Electronics
Principles & Applications

Ninth Edition

Charles A. Schuler
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www.mhhe.com/schuler9e.

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Refinements in pedagogy have been defined and implemented based on classroom testing and feedback from students and instructors using the series. Every effort has been made to offer the best possible learning materials. These include animated PowerPoint presentations, circuit files for simulation, a test generator with correlated test banks, dedicated Web sites for both students and instructors, basic instrumentation labs, and other items as well. All of these are well coordinated and have been prepared by the authors.

The widespread acceptance of *Electronics: Principles and Applications* and the positive responses from users confirm the basic soundness in content and design of all of the components as well as their effectiveness as teaching and learning tools. Instructors will find the texts and manuals in each of the subject areas logically structured, well paced, and developed around a framework of modern objectives. Students will find the materials to be readable, lucidly illustrated, and interesting. They will also find a generous amount of self-study, review items, and examples to help them determine their own progress.

*Charles A. Schuler, Project Editor*
Preface

Electronics: Principles and Applications, 9e, introduces analog devices, circuits, and systems. It also presents various digital techniques that are now commonly used in what was once considered the sole domain of analog electronics. It is intended for students who have a basic understanding of Ohm’s law; Kirchhoff’s laws; power; schematic diagrams; and basic components such as resistors, capacitors, and inductors. The digital material is self-contained and will not pose a problem for those students who have not completed a course in digital electronics. The only mathematics prerequisite is a command of basic algebra.

The major objective of this text is to provide entry-level knowledge and skills for a wide range of occupations in electricity and electronics. Its purpose is to assist in the education and preparation of technicians who can effectively diagnose, repair, verify, install, and upgrade electronic circuits and systems. It also provides a solid and practical foundation in analog electronic concepts, device theory, and modern digital solutions for those who may need or want to go on to more advanced study.

The ninth edition, like the earlier ones, combines theory and applications in a logical, evenly paced sequence. It is important that a student’s first exposure to electronic devices and circuits be based on a smooth integration of theory and practice. This approach helps the student develop an understanding of how devices such as diodes, transistors, and integrated circuits function and how they are used in practice. Then the understanding of these functions can be applied to the solution of practical problems such as performance analysis and troubleshooting.

This is an extremely practical text. The devices, circuits, and applications are typical of those used in all phases of electronics. Reference is made to common aids such as parts catalogs, component identification systems, and substitution guides, and real-world troubleshooting techniques are applied whenever appropriate. The information, theory, and calculations presented are the same as those used by practicing technicians. The formulas presented are immediately applied in examples that make sense and relate to the kinds of calculations actually made by technical workers.

The 16 chapters progress from an introduction to the broad field of electronics through solid-state theory, transistors, and the concepts of gain, amplifiers, oscillators, electronic communications and data transfer, integrated circuits, control circuitry, regulated power supplies, and digital signal processing. As an example of the practicality of the text, an entire chapter is devoted to troubleshooting circuits and systems. In other chapters, entire sections are devoted to this vital topic. Since the last edition, the electronics industry has continued its march toward more digital and mixed-signal applications to replace what used to be purely analog functions. The distinction between analog and digital continues to blur. This is the only text of its kind that addresses this issue.

New to this Edition

This edition updates devices and equipment. For example, more emphasis is placed on digital meter readings and less on analog displays. It also portrays up-to-date test equipment. Lastly, devices that are no longer available have been eliminated.

Perhaps the most significant change is the emphasis on thermal issues and power devices. As technicians ply their craft, they will likely deal with devices such as power transistors. This is because power devices have a higher failure rate and the replacement of power devices is often more cost-effective than the replacement of other parts. One entirely new section is devoted to power transistors and another to troubleshooting thermal issues.

More information about topics such as total harmonic distortion has been included. Along with that, spectral analysis to measure total harmonic distortion is presented. Measurements that once required very expensive test equipment can now be made using affordable personal computers and software. That is also true with certain radio-frequency measurements that can be made with a PC. This edition covers wireless network troubleshooting and presents more information about digital modulation methods.

Last but not least, there is now more troubleshooting information. In addition to using software and PCs, methods of using basic calculations to predict circuit performance are discussed. For example, a regulated power supply circuit is analyzed to determine normal voltage readings. This is becoming more important as fewer voltage readings and fewer waveforms are supplied with schematics. Technicians are forced to become more self-reliant and better educated about the circuit principles and theory that are covered here. The practicality of this book has always been very strong and has continued to evolve over time.

Additional Resources

Online Learning Center

The Online Learning Center (OLC) contains a wealth of features, including extra review questions, links to industry sites, chapter study overviews, assignments, the Instructor’s Manual, and a MultiSim Primer, all for students. The following is a list of features that can be found on the OLC.
Student Side of the Online Learning Center

- Student PowerPoint presentations
- Soldering PowerPoint presentation and .pdf file
- Circuit interrupter PowerPoint (GFCI and AFCI)
- Breadboarding PowerPoint presentation
- Data sheets in .pdf format
- Digital signal processing simulations (4 programs)
- “Audio Examples” PowerPoint presentation
- HP instrumentation simulator
- Instructional PowerPoint presentations
- Circuit files (EWB 5 and Multisim versions 6, 7, 8, and 11)
- MultiSim Primer (by Patrick Hoppe of Gateway Technical College), which provides a tutorial for new users of the software

Instructor Side of the Online Learning Center

- Instructor’s Manual
- PowerPoint presentations for classroom use
- Electronic test bank questions for each chapter
- Parts and equipment lists
- Learning Outcomes
- Answers to textbook questions:
  - Chapter review questions
  - Critical thinking questions
- Answers and data for lab experiments and assignments
- Projects
- HP instrumentation simulator
- Instructional PowerPoint presentations (lab 1 to lab 4)
- Instructional lab experiments in .pdf format

- Breadboarding PowerPoint presentation
- Soldering (.pdf file)
- Circuit interrupters (GFCI & AFCI) PowerPoint presentations
- Circuit simulation files (EWB 5 and Multisim versions 6, 7, 8, 11, and 14)
- Digital Signal Processing simulations (four programs)
- “Audio Examples” PowerPoint presentation for Chapter 16
- Calculus PowerPoint presentation, with EWB and Multisim circuit files
- Data sheets in .pdf format
- Statistics .pdf files
- Pro Electron Type Numbering .pdf file

Visit the Online Learning Center at www.mhhe.com/schuler9e.

Experiments Manual

A correlated Experiments Manual provides a wide array of hands-on labwork, problems, and circuit simulations. MultiSim files are provided for both the simulation activities and the hands-on activities. These files are located on the Student Side of the Online Learning Center.

About the Author

Charles A. Schuler received his Ed.D. from Texas A&M University in 1966, where he was an N.D.E.A. fellow. He has published many articles and seven textbooks on electricity and electronics, almost as many laboratory manuals, and another book that deals with ISO 9000. He taught electronics technology and electrical engineering technology at California University of Pennsylvania for 30 years. He is currently a full-time writer, as he continues his passion to make the difficult easy to understand.
Electronics: Principles and Applications takes a concise and practical approach to this fascinating subject. The textbook’s easy-to-read style, color illustrations, and basic math level make it ideal for students who want to learn the essentials of modern electronics and apply them to real job-related situations.

Learning Outcomes

This chapter will help you to:

1-1 Identify some major events in the history of electronics. [1-1]
1-2 Classify circuit operation as digital or analog. [1-2]
1-3 Name major analog circuit functions. [1-3]
1-4 Begin developing a system viewpoint for troubleshooting. [1-3]
1-5 Analyze circuits with both dc and ac sources. [1-4]
1-6 List the current trends in electronics. [1-5]

Each chapter starts with Learning Outcomes that give the reader an idea of what to expect in the following pages, and what he or she should be able to accomplish by the end of the chapter. These outcomes are distinctly linked to the chapter subsections.

Key Terms, noted in the margins, call the reader’s attention to key concepts.

I-2 Digital or Analog

Today, electronics is such a huge field that it is often necessary to divide it into smaller subfields. You will hear terms such as medical electronics, instrumentation electronics, automotive electronics, avionics, consumer electronics, industrial electronics, and others. One way that electronics can be divided is into digital or analog.

A digital electronic device or circuit will recognize or produce an output of only several limited states. For example, most digital circuits will respond to only two input conditions: low or high. Digital circuits may also be called binary since they are based on a number system with only two digits: 0 and 1.

An analog circuit can respond to or produce an output for an infinite number of states. An analog input or output might vary between 0 and 10 volts (V). Its actual value could be 1.5, 2.8...
than silicon in certain areas. The three most trial research to find materials that are better cause most semiconductors are made from it. Semiconductor devices work. Carriers can have an adverse effect on the way thermal electrons become minority carriers. Thermal holes join the majority carriers and the electron and a hole. Heat produces carriers in electrons will gain enough energy to break their minority carriers, refer to Fig. 2-6. As additional features. This can be quite a problem in electronic few unwanted impurities. Although this keeps manufactured. This high-grade material has very Minority carriers will be holes for N-type material, a typical doping level is about 29. A free electron in a P-type crystal is called A/D converter to sample the analog signal on a repetitive. A clock (a timing circuit) drives the A/D converter and that produces a binary (only 0s and 1s) output. Note that the numbers stored in memory are bi-Determine whether each statement is true or false.

HISTORY OF ELECTRONICS

Niels Bohr and the Atom

Scientists change the future by improving on the ideas of others. Niels Bohr proposed a model of atomic structure in 1913 that applied energy levels (quantum mechanics) to the Rutherford model of the atom. Bohr also used some of the work of Max Planck.

Source: Library of Congress
Prints and Photographs Division
[LC-USZ62-112063]

You May Recall

Chokes are so named because they “choke off” high-frequency current flow.

History of Electronics, You May Recall, and About Electronics add historical depth to the topics and highlight new and interesting technologies or facts.

ABOUT ELECTRONICS

Materials Used for Dopants, Semiconductors, and Microwave Devices

- Gallium arsenide (GaAs) works better than silicon in microwave devices because it allows faster movement of electrons.
- Materials other than boron and arsenic are used as dopants.
- It is theoretically possible to make semiconductor devices from crystalline carbon.
- Crystal radio receivers were an early application of semiconductors.

EXAMPLE 1-1

An audio compact disk (CD) uses 16 bits to represent each sample of the signal. How many steps or volume levels are possible? Use the appropriate power of 2:

$$2^{16} = 65,536$$

This is easy to solve using a calculator with an x^ key. Press 2, then x^, and then 16 followed by the = key.

Numerous solved Example problems throughout the chapters demonstrate the use of formulas and the methods used to analyze electronic circuits.
Chapter 1 Summary and Review

Summary

1. Electronics is a relatively young field. Its history began in the twentieth century.
2. Electronic circuits can be classified as digital or analog.
3. The number of states or voltage levels is limited in a digital circuit (usually to two).
4. An analog circuit has an infinite number of voltage levels.
5. In a linear circuit, the output signal is a replica of the input.
6. All linear circuits are analog, but not all analog circuits are linear. Some analog circuits distort signals.
7. Analog signals can be converted to a digital format with an A/D converter.
8. Digital-to-analog converters are used to produce a simulated analog output from a digital system.
9. The quality of a digital representation of an analog signal is determined by the sampling rate and the number of bits used.
10. The number of output levels from a D/A converter is equal to 2 raised to the power of the number of bits used.
11. Digital signal processing uses computers to enhance signals.
12. Block diagrams give an overview of electronic system operation.
13. Schematic diagrams show individual part wiring and are usually required for component-level troubleshooting.
14. Troubleshooting begins at the system level.
15. Alternating current and direct current signals are often combined in electronic circuits.
16. Block diagrams are best for component-level troubleshooting. (1-3)
17. Refer to Fig. 1-8. The power supply should be checked first. (1-3)
18. In Fig. 1-8, if the signal at point 4 is faulty, then the signal at point 3 must also be faulty. (1-3)
19. The output of a 4-bit D/A converter can produce 128 different voltage levels. (1-2)
20. Most digital circuits can output only two states, high and low. (1-2)
21. Digital circuit outputs are usually sine waves. (1-2)
22. The output of a linear circuit is an exact replica of the input. (1-2)
23. Linear circuits are classified as analog. (1-2)
24. All analog circuits are linear. (1-2)

Related Formulas

Number of levels in a binary system: levels = 2^n
Capacitive reactance: \( X_c = \frac{1}{2\pi fC} \)
Inductive reactance: \( X_L = 2\pi fL \)

Chapter Review Questions

Determine whether each statement is true or false.

1-1. Most digital circuits can output only two states, high and low. (1-2)
1-2. Digital circuit outputs are usually sine waves. (1-2)
1-3. The output of a linear circuit is an exact replica of the input. (1-2)
1-4. Linear circuits are classified as analog. (1-2)
1-5. All analog circuits are linear. (1-2)
1-6. The output of a 4-bit D/A converter can produce 128 different voltage levels. (1-2)
1-7. An attenuator is an electronic circuit used to make signals stronger. (1-3)
1-8. Block diagrams are best for component-level troubleshooting. (1-3)
1-9. In Fig. 1-8, if the signal at point 4 is faulty, then the signal at point 3 must also be faulty. (1-3)
1-10. Refer to Fig. 1-8. The power supply should be checked first. (1-3)

All critical facts and principles are reviewed in the Summary and Review section at the end of each chapter.
Finally, each chapter ends with *Critical Thinking Questions* and *Answers to Self-Tests*.

### Answers to Self-Tests

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### Critical Thinking Questions

1-1. Functions now accomplished by using electronics may be accomplished in different ways in the future. Can you think of any examples?

1-2. Can you describe a simple system that uses only two wires but will selectively signal two different people?

1-3. What could go wrong with capacitor $C_2$ in Fig. 1-10, and how would the fault affect the waveform at Node D?

1-4. What could go wrong with capacitor $C_2$ in Fig. 1-13, and how would the fault affect the waveform at Node D?
Acknowledgments

Where does one begin? This book is part of a series that started with a research project. Many people contributed to that effort . . . both in education and in industry. Their dedication and diligence helped launch what has become a very successful series. Then, there are all those instructors and students who have given sage and thoughtful advice over the years. And there are those gifted and hardworking folks at McGraw-Hill. Finally, there is my family, who indulge my passion and encourage my efforts.
Electric and electronic circuits can be dangerous. Safe practices are necessary to prevent electrical shock, fires, explosions, mechanical damage, and injuries resulting from the improper use of tools.

Perhaps the greatest hazard is electrical shock. A current through the human body in excess of 10 milliamperes can paralyze the victim and make it impossible to let go of a “live” conductor or component. Ten milliamperes is a rather small amount of current flow: It is only ten one-thousandths of an ampere. An ordinary flashlight can provide more than 100 times that amount of current!

Flashlight cells and batteries are safe to handle because the resistance of human skin is normally high enough to keep the current flow very small. For example, touching an ordinary 1.5-V cell produces a current flow in the microampere range (a microampere is one one-millionth of an ampere). This amount of current is too small to be noticed.

High voltage, on the other hand, can force enough current through the skin to produce a shock. If the current approaches 100 milliamperes or more, the shock can be fatal. Thus, the danger of shock increases with voltage. Those who work with high voltage must be properly trained and equipped.

When human skin is moist or cut, its resistance to the flow of electricity can drop drastically. When this happens, even moderate voltages may cause a serious shock. Experienced technicians know this, and they also know that so-called low-voltage equipment may have a high-voltage section or two. In other words, they do not practice two methods of working with circuits: one for high voltage and one for low voltage. They follow safe procedures at all times. They do not assume protective devices are working. They do not assume a circuit is off even though the switch is in the OFF position. They know the switch could be defective.

Even a low-voltage, high-current-capacity system like an automotive electrical system can be quite dangerous. Short-circuiting such a system with a ring or metal watchband can cause very severe burns—especially when the ring or band welds to the points being shorted.

As your knowledge and experience grow, you will learn many specific safe procedures for dealing with electricity and electronics. In the meantime,

1. Always follow procedures.
2. Use service manuals as often as possible. They often contain specific safety information. Read, and comply with, all appropriate material safety data sheets.
3. Investigate before you act.
4. When in doubt, do not act. Ask your instructor or supervisor.

**General Safety Rules for Electricity and Electronics**

Safe practices will protect you and your fellow workers. Study the following rules. Discuss them with others, and ask your instructor about any you do not understand.

1. Do not work when you are tired or taking medicine that makes you drowsy.
2. Do not work in poor light.
3. Do not work in damp areas or with wet shoes or clothing.
4. Use approved tools, equipment, and protective devices.
5. Avoid wearing rings, bracelets, and similar metal items when working around exposed electric circuits.
6. Never assume that a circuit is off. Double-check it with an instrument that you are sure is operational.
7. Some situations require a “buddy system” to guarantee that power will not be turned on while a technician is still working on a circuit.
8. Never tamper with or try to override safety devices such as an interlock (a type of switch that automatically removes power when a door is opened or a panel removed).
9. Keep tools and test equipment clean and in good working condition. Replace insulated probes and leads at the first sign of deterioration.
10. Some devices, such as capacitors, can store a *lethal* charge. They may store this charge for long periods of time. You must be certain these devices are discharged before working around them.

11. Do not remove grounds, and do not use adaptors that defeat the equipment ground.

12. Use only an approved fire extinguisher for electrical and electronic equipment. Water can conduct electricity and may severely damage equipment. Carbon dioxide (CO₂) or halogenated-type extinguishers are usually preferred. Foam-type extinguishers may also be desired in *some* cases. Commercial fire extinguishers are rated for the type of fires for which they are effective. Use only those rated for the proper working conditions.

13. Follow directions when using solvents and other chemicals. They may be toxic or flammable, or they may damage certain materials such as plastics. Always read and follow the appropriate material safety data sheets.

14. A few materials used in electronic equipment are toxic. Examples include tantalum capacitors and beryllium oxide transistor cases. These devices should not be crushed or abraded, and you should wash your hands thoroughly after handling them. Other materials (such as heat shrink tubing) may produce irritating fumes if overheated. Always read and follow the appropriate material safety data sheets.

15. Certain circuit components affect the safe performance of equipment and systems. Use only exact or approved replacement parts.

16. Use protective clothing and safety glasses when handling high-vacuum devices such as picture tubes and cathode-ray tubes.

17. Don’t work on equipment before you know proper procedures and are aware of any potential safety hazards.

18. Many accidents have been caused by people rushing and cutting corners. Take the time required to protect yourself and others. Running, horseplay, and practical jokes are strictly forbidden in shops and laboratories.

19. Never look directly into light-emitting diodes or fiber-optic cables. Some light sources, although invisible, can cause serious eye damage.

20. Lithium batteries can explode and start fires. They must be used only as intended and only with approved chargers. Lead-acid batteries produce hydrogen gas, which can explode. They too must be used and charged properly.

Circuits and equipment must be treated with respect. Learn how they work and the proper way of working on them. Always practice safety: your health and life depend on it.
Introduction

Electronics is a recent technology that has undergone explosive growth. It is widespread and touches all our lives in many ways. This chapter will help you to understand how electronics developed over the years and how it is currently divided into specialty areas. It will help you to understand some basic functions that take place in electronic circuits and systems and will also help you to build on what you have already learned about circuits and components.

1-1 A Brief History

It is hard to place an exact date on the beginning of electronics. The year 1899 is one possibility. During that year, J. J. Thomson, at the University of Cambridge in England, discovered the electron. Two important developments at the beginning of the 20th century made people interested in electronics. The first was in 1901, when Guglielmo Marconi sent a message across the Atlantic Ocean using wireless telegraphy. Today we call wireless communication radio. The second development came in 1906, when Lee De Forest invented the audion vacuum tube. The term audion related to its first use, to make sounds (“audio”) louder. It was not long before the wireless inventors used the vacuum tube to improve their equipment.

Another development in 1906 is worth mentioning. Greenleaf W. Pickard used the first crystal radio detector. This great improvement helped make radio and electronics more popular. It also suggested the use of semiconductors (crystals) as materials with future promise for the new field of radio and electronics.

Commercial radio was born in Pittsburgh, Pennsylvania, at station KDKA in 1920. This development marked the beginning of a new era,
with electronic devices appearing in the average home. By 1937 more than half the homes in the United States had a radio. Commercial television began around 1946. In 1947 several hundred thousand home radio receivers were manufactured and sold. Complex television receivers and complicated electronic devices made technicians wish for something better than vacuum tubes.

The first vacuum tube computer project was funded by the U.S. government, and the research began in 1943. Three years later, the ENIAC was formally dedicated at the Moore School of Electrical Engineering of the University of Pennsylvania on February 15, 1946. It was the world’s first electronic digital computer:

- Size: 30 ft × 50 ft
- Weight: 30 tons
- Vacuum tubes: 17,468
- Resistors: 70,000
- Capacitors: 10,000
- Relays: 1,500
- Switches: 6,000
- Power: 150,000 W
- Cost: $486,000 (about $5 million today)
- Reliability: 7 minutes mean time between failures (MTBF)

A group of students at the Moore School participated in the fiftieth-year anniversary celebration of the ENIAC by developing an equivalent complementary metal oxide semiconductor (CMOS) chip:

- Size: 7.44 mm × 5.29 mm
- Package: 132 pin pin grid array (PGA)
- Transistors: 174,569
- Cost: several dollars (estimated, per unit, if put into production)
- Power: approximately 1 W
- Reliability: 50 years (estimated)

Scientists had known for a long time that many of the jobs done by vacuum tubes could be done more efficiently by semiconducting.
crystals, but they could not make crystals pure enough to do the job. The breakthrough came in 1947. Three scientists working with Bell Laboratories made the first working transistor. This was such a major contribution to science and technology that the three men—John Bardeen, Walter H. Brattain, and William B. Shockley—were awarded the Nobel Prize.

Around the same time (1948) Claude Shannon, also then at Bell Laboratories, published a paper on communicating in binary code. His work formed the basis for the digital communications revolution, from cell phones to the Internet. Shannon was also the first to apply Boolean algebra to telephone switching networks when he worked at the Massachusetts Institute of Technology in 1940. Shannon’s work forms much of the basis for what we now enjoy in both telecommunications and computing.

Improvements in transistors came rapidly, and now they have all but completely replaced the vacuum tube. Solid state has become a household term. Many people believe that the transistor is one of the greatest developments ever.

Solid-state circuits were small, efficient, and more reliable. But the scientists and engineers still were not satisfied. Work done by Jack Kilby of Texas Instruments led to the development of the integrated circuit in 1958. Robert Noyce, working at Fairchild, developed a similar project. The two men shared a Nobel Prize in Physics for inventing the integrated circuit.

Integrated circuits are complex combinations of several kinds of devices on a common base, called a substrate, or in a tiny piece of silicon. They offer low cost, high performance, good efficiency, small size, and better reliability than an equivalent circuit built from separate parts. The complexity of some integrated circuits allows a single chip of silicon only 0.64 centimeter (cm) [0.25 inch (in.)] square to replace huge pieces of equipment. Although the chip can hold thousands of transistors, it still has diodes, resistors, and capacitors too!

In 1971 Intel Corporation in California announced one of the most sophisticated of all integrated circuits—the microprocessor. A microprocessor is most of the circuitry of a computer reduced to a single integrated circuit. Microprocessors, some containing the equivalent of billions of transistors, have provided billions of dollars worth of growth for the electronics industry and have opened up entire new areas of applications.

The Intel 4004 contained 2,300 transistors, and today a Xeon processor has more than 6 billion. The 4004 had features as small as 10 micrometers (μm), and today the feature size is shrinking toward 10 nanometers (nm).

In 1977 the cellular telephone system entered its testing phase. Since then, the system has experienced immense growth. Its overwhelming success has fostered the development of new technology, such as digital communications and linear integrated circuits for communications.

In 1982, Texas Instruments offered a single chip digital signal processor (DSP). This made it practical to apply DSP to many new product designs. The growth has continued ever since, and DSP is now one of the most rapidly expanding segments of the semiconductor industry.

The integrated circuit is producing an electronics explosion. Now electronics is being applied in more ways than ever before. At one time radio was almost its only application. Today electronics makes a major contribution to our society and to every field of human endeavor. It affects us in ways we may not be aware of. We are living in the electronic age.

**Self-Test**

**Determine whether each statement is true or false.**

1. Electronics is a young technology that began in the 20th century.
2. The early histories of radio and electronics are closely linked.
3. Transistors were invented before vacuum tubes.
4. A modern integrated circuit can contain thousands of transistors.
5. A microprocessor is a small circuit used to replace radio receivers.
I-2 Digital or Analog

Today, electronics is such a huge field that it is often necessary to divide it into smaller subfields. You will hear terms such as medical electronics, instrumentation electronics, automotive electronics, avionics, consumer electronics, industrial electronics, and others. One way that electronics can be divided is into digital or analog.

A digital electronic device or circuit will recognize or produce an output of only several limited states. For example, most digital circuits will respond to only two input conditions: low or high. Digital circuits may also be called binary since they are based on a number system with only two digits: 0 and 1.

An analog circuit can respond to or produce an output for an infinite number of states. An analog input or output might vary between 0 and 10 volts (V). Its actual value could be 1.5, 2.8, or even 7.653 V. In theory, an infinite number of voltages are possible. On the other hand, the typical digital circuit recognizes inputs ranging from 0 to 0.4 V as low (binary 0) and those ranging from 2.0 to 5 V as high (binary 1). A digital circuit does not respond any differently for an input of 2 V than it does for one at 4 V. Both of these voltages are in the high range. Input voltages between 0.4 and 2.0 V are not allowed in digital systems because they cause an output that is unpredictable.

For a long time, almost all electronic devices and circuits operated in the analog fashion. This seemed to be the most obvious way to do a particular job. After all, most of the things that we measure are analog in nature. Your height, weight, and the speed at which you travel in a car are all analog quantities. Your voice is analog. It contains an infinite number of levels and frequencies. So, if you wanted a circuit to amplify your voice, you would probably think of using an analog circuit.

Telephone switching and computer circuits forced engineers to explore digital electronics. They needed circuits and devices to make logical decisions based on certain input conditions. They needed highly reliable circuits that would always operate the same way. By limiting the number of conditions or states in which the circuits must operate, they could be made more reliable. An infinite number of states—the analog circuit—was not what they needed.

Figure 1-1 gives examples of circuit behavior to help you identify digital or analog operation. The signal going into the circuit is on the left, and the signal coming out is on the right. For now, think of a signal as some electrical quantity, such as voltage, that changes with time. The circuit marked A is an example of a digital device. Digital waveforms are rectangular. The output signal is a rectangular wave; the input signal is not exactly a rectangular wave. Rectangular waves have only two voltage levels and are very common in digital devices.

Circuit B in Fig. 1-1 is an analog device. The input and the output are sine waves. The output is larger than the input, and it has been shifted above the zero axis. The most important feature is that the output signal is a combination of an infinite number of voltages. In a linear circuit, the output is an exact replica of the input. Though circuit B is linear, not all analog circuits are linear. For example, a certain audio amplifier could have a distorted sound. This amplifier would still be in the analog category, but it would be nonlinear.

Circuits C through F are all digital. Note that the outputs are all rectangular waves (two levels of voltage). Circuit F deserves special attention. Its input is a rectangular wave. This could be an analog circuit responding to only two voltage levels except that something has happened to the signal, which did not occur in any of the other examples. The output frequency is different from the input frequency. Digital circuits that accomplish this are called counters, or dividers.

It is now common to convert analog signals to a digital format that can be stored in computer memory, on magnetic or optical disks, or on magnetic tape. Digital storage has advantages. Everyone who has heard music played from a digital disk knows that it is usually noise free. Digital recordings do not deteriorate with use as analog recordings do.

Another advantage of converting analog signals to digital is that computers can then be used to enhance the signals. Computers are digital machines. They are powerful, high-speed number crunchers. A computer can do various things to signals such as eliminate noise and distortion, correct for frequency and phase errors, and identify signal patterns. This area of electronics is known as digital signal processing (DSP). DSP is used in medical electronics to enhance scanned images of the human body, in audio to remove noise from old recordings, and in many other ways. DSP is covered in Chap. 16.
Figure 1-2 shows a system that converts an analog signal to digital and then back to analog. An analog-to-digital (A/D) converter is a circuit that produces a binary (only 0s and 1s) output. Note that the numbers stored in memory are binary. A clock (a timing circuit) drives the A/D converter to sample the analog signal on a repetitive basis. Figure 1-3 shows the analog waveform in greater detail. This waveform is sampled by the A/D converter every 20 microseconds (μs). Thus, over a period of 0.8 millisecond (ms), forty samples are taken. The required sampling rate for any analog signal is a function of the frequency of that signal. The higher the frequency of the signal, the higher the sampling rate.

Refer back to Fig. 1-2. The analog signal can be recreated by sending the binary contents of memory to a digital-to-analog (D/A) converter. The binary information is clocked out of memory at the same rate as the original signal was sampled. Figure 1-4 shows the output of the D/A converter. It can be seen that the waveform is not exactly the same as the original analog signal. It is a series of discrete steps. However, by using more steps, a much closer representation of the original signal can be achieved. Step size is determined by the number of binary digits (bits) used. The number of steps is found by raising 2 to the power of the number of bits. A 5-bit system provides

\[ 2^5 = 32 \text{ steps} \]

An 8-bit system would provide

\[ 2^8 = 256 \text{ steps} \]

**EXAMPLE 1-1**

An audio compact disk (CD) uses 16 bits to represent each sample of the signal. How many steps or volume levels are possible? Use the appropriate power of 2:

\[ 2^{16} = 65,536 \]

This is easy to solve using a calculator with an \(x^y\) key. Press 2, then \(x^y\), and then 16 followed by the = key.
Actually, the filter shown in Fig. 1-2 smooths the steps, and the resulting analog output signal would be quite acceptable for many applications such as speech.

If enough bits and an adequate sampling rate are used, an analog signal can be converted into an accurate digital equivalent. The signal can be converted back into analog form and may not be distinguishable from the original signal. Or it may be noticeably better if DSP is used.

Fig. 1-2 An analog-to-digital-to-analog system.

Analog electronics involves techniques and concepts different from those of digital electronics. The rest of this book is devoted mainly to analog electronics. Today most electronic technicians must have skills in both analog and digital circuits and systems.

The term *mixed signal* refers to applications or devices that use both analog and digital techniques. Mixed-signal integrated circuits are covered in Chap. 13.

**Self-Test**

*Determine whether each statement is true or false.*

6. Electronic circuits can be divided into two categories, digital or analog.
7. An analog circuit can produce an infinite number of output conditions.
8. An analog circuit recognizes only two possible input conditions.
9. Rectangular waves are common in digital systems.
10. D/A converters are used to convert analog signals to their digital equivalents.
11. The output of a 2-bit D/A converter can produce eight different voltage levels.
I-3 Analog Functions

This section presents an overview of some functions that analog electronic circuits can provide. Complex electronic systems can be broken down into a collection of individual functions. An ability to recognize individual functions, how they interact, and how each contributes to system operation will make system analysis and troubleshooting easier.

Analog circuits perform certain operations. These operations are usually performed on signals. Signals are electrical quantities, such as voltages or currents, that have some merit or use. For example, a microphone converts a human voice into a small voltage whose frequency and level change with time. This small voltage is called an audio signal.

Analog electronic circuits are often named after the function or operation they provide. Amplification is the process of making a signal larger or stronger, and circuits that do this are called amplifiers. Here is a list of the major types of analog electronic circuits.

1. **Adders:** Circuits that add signals together. Subtractors, also called difference amplifiers, are also available.
2. **Amplifiers:** Circuits that increase signal voltage, current, or power.
3. **Attenuators:** Circuits that decrease signal levels.
4. **Clippers:** Devices that prevent signals from exceeding a fixed amplitude limit or limits.
5. **Comparators:** Devices that compare signal voltage to a reference voltage. Some have one threshold voltage, and others have two.
6. **Controllers:** Devices that regulate signals and load devices. For example, a controller might be used to set and hold the speed of a motor.
7. **Converters:** Devices that change a signal from one form to another (e.g., voltage-to-frequency and frequency-to-voltage converters).
8. **Differentiators:** Circuits that respond to rapidly changing events. They may also be called high-pass filters.
9. **Demultiplexer:** A device that routes one circuit or device into many or one output path into several.
10. **Detectors:** Devices that remove or recover information from a signal (a radio detector removes voice or music from a radio signal). They are also called demodulators.
11. **Dividers:** Devices that arithmetically divide a signal.
12. **Filters:** Devices that remove unwanted frequencies from a signal by allowing only those that are desired to pass through.
13. **Integrator:** A circuit that sums over some time interval.
14. **Inverters:** Devices that convert direct current (dc) to alternating current (ac).
15. **Mixers:** Another name for adders; also, nonlinear circuits that produce the sum and difference frequencies of two input signals.
16. **Modulators:** Devices that allow one signal to control another’s amplitude, frequency, or phase.
17. **Multiplexer:** A device that routes many circuits or devices into one; several signal sources are combined or selected for one output.
18. **Multipliers:** Devices that perform arithmetic multiplication of some signal characteristic. There are frequency and amplitude multipliers.
19. **Oscillators:** Devices that convert dc to ac.
20. **Rectifiers:** Devices that change ac to dc.
21. **Regulators:** Circuits that hold some value, such as voltage or current, constant.
22. **Sensors:** Circuits that convert some physical characteristic into a voltage or current.
23. **Source:** The origin of a type of energy—voltage, current, or power.
24. **Switches:** Devices that turn signals on or off or change the signal path in an electronic system.
25. **Timers:** Devices that control or measure time.
26. **Trigger:** A circuit that activates at some circuit value and usually produces an output pulse.

A schematic diagram shows all the individual parts of a circuit and how they are interconnected. Schematics use standard symbols to represent circuit components. A block diagram shows all the individual functions of a system and how the signals flow through the system. Schematic diagrams are usually required for what is known as component-level troubleshooting. A component is a single part, such as a resistor, capacitor, or an integrated circuit. Component-level repair requires the technician to isolate and replace individual parts that are defective.
System-level repair often requires only a block diagram or a knowledge of the block diagram. The technician observes symptoms and makes measurements to determine which function or functions are improper. Then an entire module, panel, or circuit board is replaced. Component-level troubleshooting usually takes longer than system-level does. Since time is money, it may be economical to replace entire modules or circuit boards.

Troubleshooting begins at the system level. Using a knowledge of circuit functions and the block diagram, observation of the symptoms, and measurements, the technician isolates the difficulty to one or more circuit functions. If replacement boards or modules are on hand, one or more functions can be replaced. However, if component-level troubleshooting is required, the technician continues the isolation process to the component level, often by using a voltmeter and an oscilloscope.

Figure 1-5 shows one block of a block diagram for you to see the process. Troubleshooting is often a series of simple yes or no decisions. For example, is the output signal shown in Fig. 1-5 normal? If so, there is no need to troubleshoot that circuit function. If it is not normal, four possibilities exist: (1) a power supply problem, (2) an input signal problem, (3) defective block (function), or (4) some combination of these three items. Voltmeters and/or oscilloscopes are generally used to verify the power supply and the input signal to a block. If the supply and input signals are normal, then the block can be replaced or component-level troubleshooting on that circuit function can begin. The following chapters in this book detail how electronic circuits work and cover component-level troubleshooting.

Figure 1-6 shows a block with only one input (power) and one output. Assuming the output signal is missing or incorrect, the possibilities are: (1) the power supply is defective, (2) the oscillator is defective, or (3) both are defective.

Figure 1-7 shows an amplifier that is controlled by a separate input. If its output signal is not correct, the possible causes are: (1) the power supply is defective, (2) the input signal is defective, (3) the control input is faulty, (4) the amplifier has malfunctioned, or (5) some combination of these four items.

Figure 1-8 illustrates a partial block diagram for a radio receiver. It shows how signals flow through the system. A radio signal is amplified, detected, attenuated, amplified again, and then sent to a loudspeaker to produce sound. Knowing how the signal moves from block to block enables a technician to work efficiently. For example, if the signal is missing or weak at...
point 5, the problem could be caused by a bad signal at point 1, or any of the blocks shown might be defective. The power supply should be checked first, since it affects most of the circuit functions shown. If it checks out good, then the signal can be verified at point 1, then point 2, and so on. A defective stage will quickly be located by this orderly process. If the signal is normal at point 3 but not at point 4, then the attenuator block and/or its control input is bad.

Much of this book is devoted to the circuit details needed for component-level troubleshooting. However, you should remember that troubleshooting begins at the system level. Always keep a clear picture in your mind of what the individual circuit function is and how that function can be combined with other functions to accomplish system operation.

**Self-Test**

*Determine whether each statement is true or false.*

12. Amplifiers make signals larger.
13. If a signal into an amplifier is normal but the output is not, then the amplifier has to be defective.
14. Component-level troubleshooting requires only a block diagram.
15. A schematic diagram shows how individual parts of a circuit are connected.
16. The first step in troubleshooting is to check individual components for shorts.

### I-4 Circuits with Both DC and AC

The transition from the first electricity course to an electronics course can cause some initial confusion. One reason for this is that dc and ac circuit concepts are often treated separately in the first course. Later, students are exposed to electronic circuits that have both dc and ac components. This section will make the transition easier.

Figure 1-9 shows examples of circuits containing both dc and ac components. A battery, a dc source, is connected in series with an ac source. The waveform across the resistor shows...
that both direct current and alternating current are present. The waveform at the top in Fig. 1-9 shows a sine wave with an average value that is positive. The waveform below this shows a sine wave with a negative average value. The average value in both waveforms is called the \textit{dc component of the waveform}, and it is equal to the battery voltage. Without the batteries, the waveforms would have an average value of 0 V.

Figure 1-10 shows a resistor-capacitor (\textit{RC}) circuit that has both ac and dc sources. This circuit is similar to many linear electronic circuits that are energized by dc power supplies, such as batteries, and that often process ac signals. Thus, the waveforms in linear electronic circuits often show both ac and dc components.

Figure 1-11 shows the waveforms that occur at the various nodes in Fig. 1-10. A node is a point at which two or more circuit elements (resistors, inductors, etc.) are connected. These two figures will help you understand some important ideas that you will need in your study of linear electronics.

The waveform for Node A, in Fig. 1-11, shows \textit{pure direct current}. The word “pure” is used because there is no ac component. This is the waveform expected from a dc source such as a battery. Since Node A in Fig. 1-10 is the positive terminal of the battery, the dc waveform is no surprise.

Node B, in Fig. 1-11, shows \textit{pure alternating current} (there is no dc component). Node B is the ac source terminal in Fig. 1-10, so this waveform is what one would expect it to be.

The other waveforms in Fig. 1-11 require more thought. Starting with Node C, we see a pure ac waveform with about half the amplitude of the ac source. The loss in amplitude is caused by the voltage drop across $R_3$, discussed later. Node D shows an ac waveform with a 5 V dc component. This dc component is established by $R_1$ and $R_2$ in Fig. 1-10, which act as a voltage divider for the 10 V dc battery. Finally, Node E in Fig. 1-11 shows a pure ac waveform. The dc component has been removed by $C_2$ in Fig. 1-10. A dc component is present at Node D but is missing at Node E because \textit{capacitors block or remove the dc component of signals or waveforms}.

![Fig. 1-10](image-url) An \textit{RC} circuit with two sources.

\textbf{You May Recall}

. . . that capacitors have infinite reactance (opposition) for direct current and act as open circuits.

The formula for capacitive reactance is

$$X_C = \frac{1}{2\pi f C}$$

As the frequency ($f$) approaches direct current (0 Hz), the reactance approaches infinity. In capacitors, the relationship between frequency and reactance is \textit{inverse}. As one goes down, the other goes up.

\textbf{Example 1-2}

Determine the reactance of the capacitors in Fig. 1-10 at a frequency of 10 kHz and compare this reactance with the size of the resistors:

$$X_C = \frac{1}{2\pi f C} = \frac{1}{6.28 \times 10 \times 10^3 \times 1 \times 10^{-6}} = 15.9 \Omega$$

The reactance 15.9 Ω is low. In fact, we can consider the capacitors to be short circuits at 10 kHz because the resistors in Fig. 1-10 are 10 kΩ, which is much larger.
Let’s summarize two points: (1) the capacitors are open circuits for direct current, and (2) the capacitors are short circuits for ac signals when the signal frequency is relatively high. These two concepts are applied over and over again in analog electronic circuits. Please try to remember them.

What happens at other frequencies? At higher frequencies, the capacitive reactance is even lower, so the capacitors can still be viewed as shorts. At lower frequencies, the capacitors show more reactance, and the short-circuit viewpoint may no longer be correct. As long as the reactance is less than one-tenth of the effective resistance, the short-circuit viewpoint is generally good enough.

**Example 1-3**

Determine the reactance of the capacitors in Fig. 1-10 at a frequency of 100 Hz. Will the short-circuit viewpoint be appropriate at this frequency?

\[
X_c = \frac{1}{2\pi fC} = \frac{1}{6.28 \times 100 \times 1 \times 10^{-6}} = 1.59 \text{ k\ohm}
\]

This reactance is in the 1,000-\ohm range, so the capacitors cannot be viewed as short circuits at this frequency.

Figure 1-12 illustrates the equivalent circuits for Fig. 1-10. The dc equivalent circuit shows the battery, \(R_1\), and \(R_2\). Where did the other resistors and

**About Electronics**

**Surface-Mount Technology and the Technician**

Although SMT has reduced the amount of time spent on component-level troubleshooting, technicians with these troubleshooting skills are still in demand.
Superposition theorem

Bypassing

Coupling capacitor

Blocking capacitor

Bypass capacitor

the ac source go? They are “disconnected” by the capacitors, which are open circuits for direct current. Since \( R_1 \) and \( R_2 \) are equal in value, the dc voltage at Node D is half the battery voltage, or 5 V. The ac equivalent circuit is more complicated. Note that resistors \( R_1, R_2, \) and \( R_4 \) are in parallel. Since \( R_3 \) and \( R_4 \) are connected by \( C \) in Fig. 1-10, they can be joined by a short circuit in the ac equivalent circuit. Remember that the capacitors can be viewed as short circuits for signals at 10 kHz. An equivalent short at \( C \) puts \( R_3 \) and \( R_4 \) in parallel. Resistor \( R_1 \) is also in parallel because the internal ac resistance of a dc voltage source is taken to be 0 \( \Omega \). Thus, \( R_1 \) in the ac equivalent circuit is effectively grounded at one end and connected to Node D at the other. The equivalent resistance of three 10-k\( \Omega \) resistors in parallel is one-third of 10 k\( \Omega \), or 3.33 k\( \Omega \)—almost equal to the value of \( R_3 \). Resistor \( R_3 \) and the equivalent resistance of 3.33 k\( \Omega \) form a voltage divider. So, the ac voltage at Nodes C, D, and E will be about half the value of the ac source, or 5 V\_p–p\_.

When the dc and ac equivalent circuits are taken together, the result at Node D is 5 V direct current and 5 V\_p–p\_ alternating current. This explains the waveform at Node D shown in Fig. 1-11. The superposition theorem, which you may have studied, provides the explanation for the combining effect.

There is another very important concept used in electronic circuits, called bypassing. Look at Fig. 1-13 and note the \( C_2 \) is grounded at its right end. This effectively shorts Node D as far as the ac signal is concerned. The waveform shows that Node D has only 5 V dc, since the ac signal has been bypassed. Bypassing is used at nodes in circuits in which the ac signal must be eliminated.

Capacitors are used in many ways. Capacitor \( C_2 \) in Fig. 1-10 is often called a coupling capacitor. This name serves well since its function is to couple the ac signal from Node D to Node E. However, while it couples the ac signal, it blocks the dc component. So, it may also be called a blocking capacitor. Capacitor \( C_2 \) in Fig. 1-13 serves a different function. It eliminates the ac signal at Node D and is called a bypass capacitor.

Figure 1-14 shows a clever application of the ideas presented here. Suppose there is a problem with weak signals from a television station. An amplifier can be used to boost a weak signal. The best place for one is at the antenna, but the antenna is often on the roof. The amplifier needs power, so one solution would be to run power
wires to the roof along with a separate cable for the television signal. The one coaxial cable can serve both needs (power and signal).

The battery in Fig. 1-14 powers an amplifier located at the opposite end of the coaxial cable. The outer conductor of the coaxial cable serves as the ground for both the battery and the remote amplifier. The inner conductor of the coaxial cable serves as the positive connection point for both the battery and the amplifier. Radio-frequency chokes (RFCs) are used to isolate the signal from the power circuit. RFCs are coils wound with copper wire. They are inductors and have more reactance for higher frequencies.

**You May Recall**

. . . that inductive reactance increases with frequency:

\[ X_L = 2\pi f L \]

Frequency and reactance are directly related in an inductor. As one increases, so does the other.

At direct current \((f = 0 \text{ Hz})\), the inductive reactance is zero. The dc power passes through the chokes with no loss. As frequency increases, so does the inductive reactance. In Fig. 1-14 the inductive reactance of the choke on the right side of the figure prevents the battery from shorting the high-frequency signal to ground. The inductive reactance of the choke on the left side of Fig. 1-14 keeps the ac signal out of the power wiring to the amplifier.

**Example 1-4**

Assume that the RFCs in Fig. 1-14 are 10 \(\mu\text{H}\). The lowest-frequency television channel starts at 54 MHz. Determine the minimum inductive reactance for television signals. Compare the minimum choke reactance with the impedance of the coaxial cable, which is 72 V.

\[ X_L = 2\pi f L = 6.28 \times 54 \times 10^6 \times 10 \times 10^{-6} = 3.39 \text{ kΩ} \]

The reactance of the chokes is almost 50 times the cable impedance. This means the chokes effectively isolate the cable signal from the battery and from the power circuit of the amplifier.
Capacitors $C_2$ and $C_3$ in Fig. 1-14 are coupling capacitors. They couple the ac signal into and out of the coaxial cable. These capacitors act as short circuits at the signal frequency, and they are open circuits for the dc signal from the battery. Capacitor $C_1$ is a bypass capacitor. It ensures that the amplifier is powered by pure direct current. Resistor $R_L$ in Fig. 1-14 is the load for the ac signal. It represents the television receiver.

**Self-Test**

Solve problems 17 to 21.

17. Determine the average value of the bottom waveform shown in Fig. 1-9 if the battery develops 7.5 V.
18. Find the average value of the waveform for Node D and for Node E in Fig. 1-10 if the battery provides 25 V.
19. Which components are used in electronics to block direct current, to couple ac signals, and for bypassing?
20. What is the function of $C_1$ in Fig. 1-14?
21. What is the function of $C_2$ in Fig. 1-14?

**I-5 Trends in Electronics**

Trends in electronics are characterized by enormous growth and sophistication. The growth is the result of the *learning curve* and competition. The learning curve simply means that as more experience is gained, more efficiency results. Electronics is maturing as a technology. The yield of integrated circuits is a good example of this. A new integrated circuit (IC), especially a sophisticated one, may yield less than 10 percent. Nine out of ten do not pass the test and are thrown away, making the price of a new device very high. Later, after much is learned about making that part, the yield goes up to 90 percent. The price drops drastically, and many new applications are found for it because of the lower price. Although the new parts are complex and sophisticated, the usual result is a product that is easier to use. In fact, “user-friendly” is a term used to describe sophisticated products.

The IC is the key to most electronic trends. These marvels of *microminiaturization* keep expanding in performance and usually decrease the cost of products. They also require less energy and offer high reliability. One of the most popular ICs, the microprocessor, has created many new products. DSP chips are now fast and inexpensive, encouraging rapid growth.

Along with ICs, *surface-mount technology* (SMT) also helps to expand electronics applications. SMT is an alternative to insertion technology for the fabrication of circuit boards. With insertion technology, device leads pass through holes in the circuit board. The insides of the holes are usually plated with metal to electrically connect the various board layers. Circuit boards designed for insertion technology have more plated-through holes, are larger, and cost more.

The devices intended for SMT have a different appearance. As Fig. 1-15 shows, the
device packages have very short leads or just end terminals. These packages are designed to be soldered onto the surface of printed circuit boards. The short leads save material and reduce the stray effects associated with the longer leads used in insertion technology. SMT provides better electrical performance, especially in high-frequency applications.

Two other advantages of SMT are lower circuit assembly cost, since it is easier to automate, and a lower profile. Since more boards can be packed into a given volume, smaller, less expensive products will become available.

A disadvantage of SMT technology is the close spacing of IC leads. Troubleshooting and repair are difficult. Figure 1-16 shows some tools that should be on hand to make measurements on modern circuit boards. The probe allows momentary contact to be made safely at one IC pin. An ordinary probe is uninsulated and will likely slip between two SMT device leads. When this happens, the two leads will be shorted together, and damage could result. The single contact test clip in Fig. 1-16 is preferred for making connections that will be used for more than one measurement. The IC test clip in Fig. 1-16 is the best tool for SMT IC measurements. It clips onto an SMT IC and provides larger and widely spaced test contacts for safe probing or test-clip connections. Different models are available for the various SMT IC packages.

The uses for electronic devices, products, and systems are expanding. Computer technology finds new applications almost on a daily basis. Electronic communications is expanding

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**ABOUT ELECTRONICS**

Yes, it is possible to probe surface-mount integrated circuits safely. Probing surface mount devices requires great care to avoid shorting device pins together.
rapidly. Thanks to compression and processing breakthroughs, the growth is brisk. Three-dimensional image processing is providing systems for product inspection, automated security monitoring, and even virtual reality for education and entertainment. Computer technology is merging with telecommunications to provide new methods of information transfer, education, entertainment, and shopping. New sensors are being developed to make systems energy efficient and less damaging to the environment. As an example, heating, ventilating, and air-conditioning systems will use oxygen sensors to direct airflow in buildings on an as-needed basis.

Product features continue to expand. Digital cameras might have a built-in GPS receiver to identify the locations where shots were taken and perhaps a built-in projector to share images without relying on an external device or a tiny on-board LCD screen. More accessories such as pointing devices, scanners, keyboards, and printers offer wireless connectivity. Television receivers have built-in Ethernet, WiFi, HDMI, and USB ports for Internet access and easy integration with other devices, and some receivers offer vivid three-dimensional viewing. Mobile devices with WiFi or 3G replace computers for e-mail, Internet browsing, social networking, and so on. Smartphones integrate functions once dependent on computers.

The information age is merging databases to reduce errors and improve safety and efficiency. A patient is more likely to get the tests she or he needs, the correct medications, the correct procedures, and all in a timely fashion. Health care professionals have instant access to medical history, test results, notes, and comments from other professionals. And the patient wrist tag might have an embedded radio-frequency (RF) chip. Medical imaging continues to improve to hasten the diagnostic procedure, increase accuracy, and eliminate the need for some invasive procedures or more costly or dangerous tests.

Homes and other structures are becoming more energy efficient thanks to sophisticated but affordable control systems and improved appliances and lighting. Renewable sources such as photovoltaic arrays can feed surplus energy into the grid; this would not be safe or practical without electronic devices such as inverters, controllers, and smart converters.

The outlook is bright for those with careers in electronics. The new products, the new applications, and the tremendous growth mean good jobs for the future. The jobs will be challenging and marked by constant change.
On the way to driverless automobiles, many new electronic systems are added all the time.

Self-Test

Determine whether each statement is true or false.

22. Integrated circuits will be used less in the future.

23. The learning curve makes electronic devices less expensive as time goes on.

24. In the future, more circuits will be fabricated using insertion technology and fewer with SMT.
Chapter 1 Summary and Review

Summary

1. Electronics is a relatively young field. Its history began in the 20th century.
2. Electronic circuits can be classified as digital or analog.
3. The number of states or voltage levels is limited in a digital circuit (usually to two).
4. An analog circuit has an infinite number of voltage levels.
5. In a linear circuit, the output signal is a replica of the input.
6. All linear circuits are analog, but not all analog circuits are linear. Some analog circuits distort signals.
7. Analog signals can be converted to a digital format with an A/D converter.
8. Digital-to-analog converters are used to produce a simulated analog output from a digital system.
9. The quality of a digital representation of an analog signal is determined by the sampling rate and the number of bits used.
10. The number of output levels from a D/A converter is equal to 2 raised to the power of the number of bits used.
11. Digital signal processing uses computers to enhance signals.
12. Block diagrams give an overview of electronic system operation.
13. Schematic diagrams show individual part wiring and are usually required for component-level troubleshooting.
14. Troubleshooting begins at the system level.
15. Alternating current and direct current signals are often combined in electronic circuits.
16. Capacitors can be used to couple ac signals, to block direct current, or to bypass alternating current.
17. SMT is replacing insertion technology.

Related Formulas

Number of levels in a binary system: levels = $2^n$

Capacitive reactance: $X_C = \frac{1}{2\pi f C}$

Inductive reactance: $X_L = 2\pi f L$

Chapter Review Questions

Determine whether each statement is true or false.

1-1. Most digital circuits can output only two states, high and low. (1-2)
1-2. Digital circuit outputs are usually sine waves. (1-2)
1-3. The output of a linear circuit is an exact replica of the input. (1-2)
1-4. Linear circuits are classified as analog. (1-2)
1-5. All analog circuits are linear. (1-2)
1-6. The output of a 4-bit D/A converter can produce 128 different voltage levels. (1-2)
1-7. An attenuator is an electronic circuit used to make signals stronger. (1-3)
1-8. Block diagrams are best for component-level troubleshooting. (1-3)
1-9. In Fig. 1-8, if the signal at point 4 is faulty, then the signal at point 3 must also be faulty. (1-3)
1-10. Refer to Fig. 1-8. The power supply should be checked first. (1-3)
Chapter Review Questions...continued

1-11. Refer to Fig. 1-10. Capacitor $C_2$ would be called a bypass capacitor. (1-4)

1-12. Node C in Fig. 1-10 has no dc component since $C_1$ blocks direct current. (1-4)

1-13. In Fig. 1-11, Node D is the only waveform with dc and ac components. (1-4)

1-14. Refer to Fig. 1-14. The reactance of the coils is high for dc signals. (1-4)

Critical Thinking Questions

1-1. Functions now accomplished by using electronics may be accomplished in different ways in the future. Can you think of any examples?

1-2. Can you describe a simple system that uses only two wires but will selectively signal two different people?

1-3. What could go wrong with capacitor $C_2$ in Fig. 1-10, and how would the fault affect the waveform at Node D?

1-4. What could go wrong with capacitor $C_2$ in Fig. 1-13, and how would the fault affect the waveform at Node D?

Answers to Self-Tests


Contrast between an LED light source and incandescent lamps. The LEDs are much more efficient and will be replacing the older incandescent types.

Electronic circuits used to be based on the flow of electrons in devices called vacuum tubes. Today, almost all electronic circuits are based on current flow in semiconductors. The term “solid state” means that semiconducting crystals are being used to get the job done. The mechanics of current flow in semiconductors is different from that in conductors. Some current carriers are not electrons. High temperatures create additional carriers in semiconductors. These are important differences between semiconductors and conductors. The transistor is considered to be one of the most important developments of all time. It is a semiconductor device. Diodes and integrated circuits are also semiconductors. This chapter covers the basic properties of semiconductors.

2-1 Conductors and Insulators

All materials are made from atoms. At the center of any atom is a small, dense core called the nucleus. Figure 2-1(a) shows that the nucleus of a copper atom is made up of positive (+) particles called protons and neutral (N) particles called neutrons. Around the nucleus are orbiting electrons that are negative (−) particles. Copper, like all atoms, has an equal number of protons and electrons. Thus, the net atomic charge is zero.

In electronics, the main interest is in the orbit that is farthest away from the nucleus. It is called the valence orbit. In the case of copper, there is only one valence electron. A copper atom can be simplified as shown in Fig. 2-1(b). Here, the nucleus and the first three orbits are combined into a net positive (+) charge. This is balanced by the single valence electron.

Learning Outcomes

This chapter will help you to:

2-1 Identify some common electronic materials as conductors or semiconductors. [2-1]
2-2 Predict the effect of temperature on conductors. [2-1]
2-3 Predict the effect of temperature on semiconductors. [2-2]
2-4 Show the directions of electron and hole currents in semiconductors. [2-3, 2-4]
2-5 Identify the majority and minority carriers in N-type semiconductors. [2-5]
2-6 Identify the majority and minority carriers in P-type semiconductors. [2-5]
2-7 Explain the term band gap. [2-7]
Conductors form the fundamental paths for electronic circuits. Figure 2-2 shows how a copper wire supports the flow of electrons. A copper atom contains a positively charged nucleus and negatively charged electrons that orbit around the nucleus. Figure 2-2 is simplified to show only the outermost orbiting electron, the valence electron. The valence electron is very important since it acts as the current carrier.

Even a very small copper wire contains billions of atoms, each with one valence electron. These electrons are only weakly attracted to the nuclei of the atoms. They are very easy to move. If an electromotive force (a voltage) is applied across the wire, the valence electrons will respond and begin drifting toward the positive end of the source voltage. Since there are so many valence electrons and since they are so easy to move, we can expect tremendous numbers of electrons to be set in motion by even a small voltage. Thus, copper is an excellent electric conductor. It has very low resistance.

Heating a copper wire will change its resistance. As the wire becomes warmer, the valence electrons become more active. They move farther away from their nuclei, and they move more rapidly. This activity increases the chance for collisions as current-carrying electrons drift toward the positive end of the wire. These collisions absorb energy and increase the resistance to current flow. The resistance of the wire increases as it is heated.

All conductors show this effect. As they become hotter, they conduct less efficiently, and their resistance increases. Such materials are said to have a positive temperature coefficient. This simply means that the relationship between

**ABOUT ELECTRONICS**

Superconductivity occurs at extremely low temperatures. MRI machines used in medicine use liquid hydrogen to achieve −442°F.
temperature and resistance is positive—that is, they increase together.

Copper is the most widely applied conductor in electronics. Most of the wire used in electronics is made from copper. Printed circuits use copper foil to act as circuit conductors. Copper is a good conductor, and it is easy to solder. This makes it very popular.

Aluminum is a good conductor, but not as good as copper. It is used more in power transformers and transmission lines than it is in electronics. Aluminum is less expensive than copper, but it is difficult to solder and tends to corrode rapidly when brought into contact with other metals.

Silver is the best conductor because it has the least resistance. It is also easy to solder. The high cost of silver makes it less widely applied than copper. However, silver-plated conductors are sometimes used in critical electronic circuits to minimize resistance.

Gold is a good conductor. It is very stable and does not corrode as badly as copper and silver. Some sliding and moving electronic contacts are gold-plated. This makes the contacts very reliable.

The opposite of a conductor is called an insulator. In an insulator, the valence electrons are tightly bound to their parent atoms. They are not free to move, so little or no current flows when a voltage is applied. Practically all insulators used in electronics are based on compounds.

A compound is a combination of two or more different kinds of atoms. Some of the widely applied insulating materials include rubber, plastic, Mylar, ceramic, Teflon, and polystyrene.

Whether a material will insulate depends on how the atoms are arranged. Carbon is such a material. Figure 2-3(a) shows carbon arranged in the diamond structure. With this crystal or diamond structure, the valence electrons cannot move to serve as current carriers. Diamonds are insulators. Figure 2-3(b) shows carbon arranged in the graphite structure. Here, the valence electrons are free to move when a voltage is applied. It may seem odd that both diamonds and graphite are made from carbon. One insulates, and the other does not. It is simply a matter of whether the valence electrons are locked into the structure. Carbon in graphite form is used to make resistors and electrodes. So far, the diamond structure of carbon has not been used to make electrical or electronic devices.

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**ABOUT ELECTRONICS**

**Materials Used for Dopants, Semiconductors, and Microwave Devices**

- Gallium arsenide (GaAs) works better than silicon in microwave devices because it allows faster movement of electrons.
- Materials other than boron and arsenic are used as dopants.
- It is theoretically possible to make semiconductor devices from crystalline carbon.
- Crystal radio receivers were an early application of semiconductors.
2-2 Semiconductors

Semiconductors do not allow current to flow as easily as conductors do. Under some conditions semiconductors can conduct so poorly that they behave as insulators.

Silicon is the most widely used semiconductor material. It is used to make diodes, transistors, and integrated circuits. These and other components make modern electronics possible. It is important to understand some of the details about silicon.

Figure 2-4 shows atomic silicon. The compact bundle of particles in the center of the atom [Fig. 2-4(a)] contains protons and neutrons. This bundle is called the nucleus of the atom. The protons show a positive (+) electric charge, and the neutrons show no electric charge (N). Negatively charged electrons travel around the nucleus in orbits. The first orbit has two electrons. The second orbit has eight electrons. The last, or outermost, orbit has four electrons. The outermost or valence orbit is the most important atomic feature in the electrical behavior of materials.

Because we are interested mainly in the valence orbit, it is possible to simplify the drawing of the silicon atom. Figure 2-4(b) shows only the nucleus and the valence orbit of a silicon atom. Remember that there are four electrons in the valence orbit.

Materials with four valence electrons are not stable. They tend to combine chemically with other materials. They can be called active materials. This activity can lead them to a more stable state. A law of nature makes certain materials

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Self-Test

Determine whether each statement is true or false.

1. Valence electrons are located in the nucleus of the atom.
2. Copper has one valence electron.
3. In conductors, the valence electrons are strongly attracted to the nucleus.
4. The current carriers in conductors are the valence electrons.
5. Cooling a conductor will decrease its resistance.
6. Silver is not often used in electronic circuits because of its high resistance.
7. Aluminum is not used as much as copper in electronic circuits because it is difficult to solder.
tend to form combinations that will make eight electrons available in the valence orbit. Eight is an important number because it gives stability.

One possibility is for silicon to combine with oxygen. A single silicon atom can join, or link, with two oxygen atoms to form silicon dioxide (SiO₂). This linkage is called an ionic bond. The new structure, SiO₂, is much more stable than either silicon or oxygen. It is interesting to consider that chemical, mechanical, and electrical properties often run parallel. Silicon dioxide is stable chemically. It does not react easily with other materials. It is also stable mechanically. It is a hard, glasslike material. Finally, it is stable electrically. It does not conduct; in fact, it is used as an insulator in integrated circuits and other solid-state devices. SiO₂ insulates because all of the valence electrons are tightly locked into the ionic bonds. They are not easy to move and therefore do not support the flow of current.

Sometimes oxygen or another material is not available for silicon to combine with. The silicon still wants the stability given by eight valence electrons. If the conditions are right, silicon atoms will arrange to share valence electrons. This process of sharing is called covalent bonding. The structure that results is called a crystal. Figure 2-5 is a symbolic diagram of a crystal of pure silicon. The dots represent valence electrons.

Count the valence electrons around the nucleus of one of the atoms shown in Fig. 2-5. Select one of the internal nuclei as represented by a circled N. You will count eight electrons. Thus, the silicon crystal is very stable. At room temperature, pure silicon is a very poor conductor. If a moderate voltage is applied across the crystal, very little current will flow. The valence electrons that normally would support current flow are all tightly locked up in covalent bonds.

Pure silicon crystals behave like insulators. Yet silicon itself is classified as a semiconductor. Pure silicon is sometimes called intrinsic silicon. Intrinsic silicon contains very few free electrons to support the flow of current and therefore acts as an insulator.

Crystalline silicon can be made to semiconduct. One way to improve its conduction is to heat it. Heat is a form of energy. A valence electron can absorb some of this energy and move to a higher orbit level. The high-energy electron has broken its covalent bond. Figure 2-6 shows a high-energy electron in a silicon crystal. This electron may be called a thermal carrier. It is free to move, so it can support the flow of current. Now, if a voltage is placed across the crystal, current will flow.

Silicon has a negative temperature coefficient. As temperature increases, resistance
decreases in silicon. It is difficult to predict exactly how much the resistance will change in a given case. One rule of thumb is that the resistance will be cut in half for every $6^\circ\text{C}$ rise in temperature.

The semiconductor material germanium is used to make transistors and diodes, too. Germanium has four valence electrons and can form the same type of crystalline structure as silicon. It is interesting to observe that the first transistors were all made of germanium. The first silicon transistor was not developed until 1954. Now silicon has almost entirely replaced germanium. One of the major reasons for this shift from germanium to silicon is the temperature response. Germanium also has a negative temperature coefficient. The rule of thumb for germanium is that the resistance will be cut in half for every $10^\circ\text{C}$ rise in temperature. This would seem to make germanium more stable with temperature change.

The big difference between germanium and silicon is the amount of heat energy needed to move one of the valence electrons to a higher orbit level, breaking its covalent bond. This is far easier to do in a germanium crystal. A comparison between two crystals, one germanium and one silicon, of the same size and at room temperature will show about a 1,000:1 ratio in resistance. The silicon crystal will actually have 1,000 times the resistance of the germanium crystal. So even though the resistance of silicon drops more rapidly than that of germanium with increasing temperature, silicon is still going to show greater resistance than germanium at a given temperature.

Circuit designers prefer silicon devices for most uses. The thermal, or heat, effects are usually a source of trouble. Temperature is not easy to control, and we do not want circuits to be influenced by it. However, all circuits are changed by temperature. Good designs minimize that change.

Sometimes heat-sensitive devices are necessary. A sensor for measuring temperature can take advantage of the temperature coefficient of semiconductors. So the temperature coefficient of semiconductors is not always a disadvantage.

Germanium started the solid-state revolution in electronics, but silicon has taken over. The integrated circuit is a key part of most electronic equipment today. It is not practical to make integrated circuits from germanium, but silicon works well in this application.

**Self-Test**

Determine whether each statement is true or false.

8. Silicon is a conductor.
9. Silicon has four valence electrons.
10. Silicon dioxide is a good conductor.
11. A silicon crystal is formed by covalent bonding.
12. Intrinsic silicon acts as an insulator at room temperature.
13. Heating semiconductor silicon will decrease its resistance.
14. An electron that is freed from its covalent bond by heat is called a thermal carrier.
15. Germanium has less resistance than silicon.
16. Silicon transistors and diodes are not used as often as germanium devices.
17. Integrated circuits are made from germanium.
2-3 N-Type Semiconductors

Thus far we have seen that pure semiconductor crystals are very poor conductors. High temperatures can make them semiconduct because thermal carriers are produced. For most applications, there is a better way to make them semiconduct.

Doping is a process of adding other materials called impurities to the silicon crystal to change its electrical characteristics. One such impurity material is arsenic. Arsenic is known as a donor impurity because each arsenic atom donates one free electron to the crystal. Figure 2-7 shows a simplified arsenic atom. Arsenic is different from silicon in several ways, but the important difference is in the valence orbit. Arsenic has five valence electrons.

When an arsenic atom enters a silicon crystal, a free electron will result. Figure 2-8 shows what happens. The covalent bonds with neighboring silicon atoms will capture four of the arsenic atom’s valence electrons, just as if it were another silicon atom. This tightly locks the arsenic atom into the crystal. The fifth valence electron cannot form a bond. It is a free electron as far as the crystal is concerned. This makes the electron very easy to move. It can serve as a current carrier. Silicon with some arsenic atoms will semiconduct even at room temperature.

Doping lowers the resistance of the silicon crystal. When donor impurities with five valence electrons are added, free electrons are produced. Since electrons have a negative charge, we say that an N-type semiconductor material results.

Self-Test

Supply the missing word in each statement.

18. Arsenic is a ________ impurity.
19. Arsenic has ________ valence electrons.
20. When silicon is doped with arsenic, each arsenic atom will give the crystal one free ________.
21. Free electrons in a silicon crystal will serve as current ________.
22. When silicon is doped, its resistance ________.
Doping can involve the use of other kinds of impurity materials. Figure 2-9 shows a simplified boron atom. Note that boron has only three valence electrons. If a boron atom enters the silicon crystal, another type of current carrier will result.

Figure 2-10 shows that one of the covalent bonds with neighboring silicon atoms cannot be formed. This produces a hole, or missing electron. The hole is assigned a positive charge since it is capable of attracting, or being filled by, an electron.

Boron is known as an acceptor impurity. Each boron atom in the crystal will create a hole that is capable of accepting an electron.

Holes serve as current carriers. In a conductor or an N-type semiconductor, the carriers are electrons. The free electrons are set in motion by an applied voltage, and they drift toward the positive terminal. But in a P-type semiconductor, the holes move toward the negative terminal of the voltage source. Hole current is equal to electron current but opposite in direction. Figure 2-11 illustrates the difference between N-type and P-type semiconductor materials. In Fig. 2-11(a) the carriers are electrons, and they drift toward the positive end of the voltage source. In Fig. 2-11(b) the carriers are holes, and they drift toward the negative end of the voltage source.

Figure 2-12 shows a simple analogy for hole current. Assume that a line of cars is stopped for a red light, but there is space for the first car to move up one position. The driver of that car takes the opportunity to do so, and this makes a space for directly behind it. The driver of the second car also moves up one position. This continues with the third car, the fourth car, and so on down the line. The cars are moving from left to right. Note that the space is moving from right to left. A hole may be considered as a space for an electron. This is why hole current is opposite in direction to electron current.
Majority and Minority Carriers

When N- and P-type semiconductor materials are made, the doping levels can be as small as 1 part per million or 1 part per billion. Only a tiny trace of impurity materials having five or three valence electrons enters the crystal. It is not possible to make the silicon crystal absolutely pure. Thus, it is easy to imagine that an occasional atom with three valence electrons might be present in an N-type semiconductor. An unwanted hole will exist in the crystal. This hole is called a minority carrier. The free electrons are the majority carriers.

In a P-type semiconductor, one expects holes to be the carriers. They are in the majority. A few free electrons might also be present. They will be the minority carriers in this case.
The majority carriers will be electrons for N-type material and holes for P-type material. Minority carriers will be holes for N-type material and electrons for P-type material.

Today very high-grade silicon can be manufactured. This high-grade material has very few unwanted impurities. Although this keeps the number of minority carriers to a minimum, their numbers are increased by high temperatures. This can be quite a problem in electronic circuits. To understand how heat produces minority carriers, refer to Fig. 2-6. As additional heat energy enters the crystal, more and more electrons will gain enough energy to break their bonds. Each broken bond produces both a free electron and a hole. Heat produces carriers in pairs. If the crystal was manufactured to be N-type material, then every thermal hole becomes a minority carrier and the thermal electrons join the other majority carriers. If the crystal was made as P-type material, then the thermal holes join the majority carriers and the thermal electrons become minority carriers.

Carrier production by heat decreases the crystal’s resistance. The heat also produces minority carriers. Heat and the resulting minority carriers can have an adverse effect on the way semiconductor devices work.

This chapter has focused on silicon because most semiconductors are made from it. However, other materials called compound semiconductors are becoming important. They are the result of intensive aerospace and industrial research to find materials that are better than silicon in certain areas. The three most important areas where the compound semiconductors offer advantages are at very high frequencies (often called microwaves), in photonics (the production, sensing, control, and transmission of light), and in hostile environments such as extreme cold and high radiation. The following is a partial list of compound semiconductors:

- Gallium arsenide
- Indium phosphide
- Mercury cadmium telluride
- Silicon carbide
- Cadmium sulfide
- Cadmium telluride

Self-Test

Determine whether each statement is true or false.

28. In the making of N-type semiconductor material, a typical doping level is about 10 arsenic atoms for every 90 silicon atoms.
29. A free electron in a P-type crystal is called a majority carrier.
30. A hole in an N-type crystal is called a minority carrier.
31. As P-type semiconductor material is heated, one can expect the number of minority carriers to increase.
32. As P-type semiconductor material is heated, the number of majority carriers decreases.
33. Heat increases the number of minority and majority carriers in semiconductors.
2-6 Other Materials

Silicon accounts for almost all of the devices currently being made. However, silicon is “running out of room” in that additional performance increases are becoming more difficult to achieve. This is especially true with integrated circuits. IC devices such as transistors have become progressively smaller, and this has progressively improved speed since the holes and electrons do not have as far to travel. Now, they have become small enough so that atomic interactions are beginning to interfere with proper operation.

What is needed is a way to have higher carrier mobility, that is, get the holes and electrons to move faster. Mobility can be improved by using other materials, such as gallium arsenide. You might have run across the term GASFET, which is an acronym for gallium arsenide fieldeffect transistor. GASFETs are used in very high-frequency applications.

Carrier mobility can also be improved by using a variety of new silicon technologies, including strained silicon, silicon germanium (SiGe), and silicon on insulator (SOI), as well as combinations of these materials.

Strained silicon is formed by the growth of a silicon-germanium layer on top of a traditional silicon wafer. Wafers of silicon are the basic raw material used in the manufacture of integrated circuits, which is covered in Chap. 13. A layer of germanium is grown onto a silicon wafer. Then, another layer of silicon is grown on top of that. This final layer of silicon is strained at the interface because silicon and germanium atoms differ in size, with germanium being about 4 percent larger. The larger crystalline lattice exerts a strain on the top silicon layer, which slightly stretches the silicon lattice. By controlling the amount of germanium, the amount of strain produced in the overlying silicon layer can be manipulated. Improvements of carrier mobility up to 75 percent can be achieved by straining silicon. Silicon-germanium transistors are noted for their high-speed and high-frequency performance. Transistors are introduced in Chap. 5.

Another promising development is the organic semiconductor. These devices use semiconducting and sometimes conducting materials that are made of molecules containing carbon, mostly in combination with hydrogen and oxygen. Slower than silicon, but more flexible and potentially much cheaper, organic electronics has already produced circuits with hundreds of transistors printed on plastic, experimental sensors and memories, and displays that bend like paper. Organic displays might compete with liquid crystal displays, as they are brighter and faster and don’t suffer from a limited viewing angle.

2-7 Band Gaps

In a semiconductor, such as silicon, the energy difference between the top of the valence band and the bottom of the conduction band is called the band gap. Or it is the amount of energy, in electron volts (eV), required to free a valence electron from its orbit and boost it to the conduction level.

\[ 1 \text{ eV} = 1.602 \times 10^{-19} \text{ joules} \]

The joule is the SI unit of work or energy and amounts to a force of 1 newton applied over a distance of 1 meter, or to a current of 1 ampere through a 1-ohm resistor for 1 second. The band gap for silicon is 1.1 eV, and for gallium arsenide, it’s 1.43 eV.

As Fig. 2-13 shows, there is no energy gap between the valence band and the conduction

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Another promising development is the organic semiconductor. These devices use semiconducting and sometimes conducting materials that are made of molecules containing carbon, mostly in combination with hydrogen and oxygen. Slower than silicon, but more flexible and potentially much cheaper, organic electronics has already produced circuits with hundreds of transistors printed on plastic, experimental sensors and memories, and displays that bend like paper. Organic displays might compete with liquid crystal displays, as they are brighter and faster and don’t suffer from a limited viewing angle.

2-7 Band Gaps

In a semiconductor, such as silicon, the energy difference between the top of the valence band and the bottom of the conduction band is called the band gap. Or it is the amount of energy, in electron volts (eV), required to free a valence electron from its orbit and boost it to the conduction level.

\[ 1 \text{ eV} = 1.602 \times 10^{-19} \text{ joules} \]

The joule is the SI unit of work or energy and amounts to a force of 1 newton applied over a distance of 1 meter, or to a current of 1 ampere through a 1-ohm resistor for 1 second. The band gap for silicon is 1.1 eV, and for gallium arsenide, it’s 1.43 eV.

As Fig. 2-13 shows, there is no energy gap between the valence band and the conduction
band in a conductor. In fact, the bands overlap as shown in red. An insulator has a large band gap. This means that it is very difficult to move a valence electron into the conduction band. However, it can be done. This is why insulators can break down and conduct if subjected to very high voltages. Now, look at the graph for intrinsic silicon. The band gap is smaller than that of an insulator, but it’s still too large for most applications. Finally, look at doped silicon. The electrons provided by the dopant material (green) fall just below the conduction band. The band gap is small for doped semiconductors. This is important for the operation of devices such as diodes and solar cells, both of which are explained in the next chapter.

In the case of a solar cell, to free an electron, the energy of a photon (a light particle or a quantum unit of light energy) must be at least as great as the band gap energy. Photons with more energy than the band gap energy will expend the extra energy as heat. So it’s important for a solar cell to be optimized through slight modifications to the silicon’s molecular structure. A key to obtaining an efficient solar cell is to convert as much sunlight as possible into electricity.

The photon energy of light varies according to the different wavelengths of the light. The entire spectrum of sunlight, from infrared to ultraviolet, covers a range from about 0.5 eV to about 2.9 eV. For example, red light has an energy of about 1.7 eV, and blue light has an energy of about 2.7 eV. Most solar cells cannot use about 55 percent of the energy of sunlight, because this energy is either below the band gap of the material or is excessive. There is currently intense interest in finding new semiconductor materials to improve the efficiency and lower the cost of solar cells. It is possible to stack cells that have different band gaps to increase efficiency.

### ABOUT ELECTRONICS

Diamond might someday make extremely high-voltage/high-power devices possible. Diamond has a band gap of 5.5 eV and excellent heat conductivity.

### Self-Test

Determine whether each statement is true or false.

34. The band gap of materials is measured in volts.
35. The band gap for copper or silver is zero.
36. The electron volt is a unit of work or energy.
37. If a photon has more energy than the band gap of a solar cell, it cannot boost an electron into the conduction band.
38. Doping semiconductors increases their band gaps.
Chapter 2 Summary and Review

Summary

1. Good conductors, such as copper, contain a large number of current carriers.
2. In a conductor, the valence electrons are weakly attracted to the nuclei of the atoms.
3. Heating a conductor will increase its resistance. This response is called a positive temperature coefficient.
4. Silicon atoms have four valence electrons. They can form covalent bonds that result in a stable crystal structure.
5. Heat energy can break covalent bonds, making free electrons available to conduct current. This gives silicon and other semiconductor materials a negative temperature coefficient.
6. At room temperature, germanium crystals have 1,000 times more thermal carriers than silicon crystals do. This makes germanium diodes and transistors less useful than silicon devices for many applications.
7. The process of adding impurities to a semiconductor crystal is called doping.
8. Doping a semiconductor crystal changes its electrical characteristics.
9. Donor impurities have five valence electrons and produce free electrons in the crystal. This forms N-type semiconductor material.
10. Free electrons serve as current carriers.
11. Acceptor impurities have three valence electrons and produce holes in the crystal.
12. Holes in semiconductor materials serve as current carriers.
13. Hole current is opposite in direction to electron current.
14. Semiconductors with free holes are classified as P-type materials.
15. Impurities with five valence electrons produce N-type semiconductors.
16. Impurities with three valence electrons produce P-type semiconductors.
17. Holes drift toward the negative end of a voltage source.
18. Electrons are majority carriers for N-type material. Holes are majority carriers for P-type material.
19. Holes are minority carriers for N-type material. Electrons are minority carriers for P-type material.
20. The number of minority carriers increases with temperature.
21. To move a valence electron to the conduction band, an amount of energy equal to or greater than the band gap must be applied.

Chapter Review Questions

Determine whether each statement is true or false.

2-1. The current carriers in conductors such as copper are holes and electrons. (2-1)
2-2. It is easy to move the valence electrons in conductors. (2-1)
2-3. A positive temperature coefficient means the resistance goes up as temperature goes down. (2-1)
2-4. Conductors have a positive temperature coefficient. (2-1)
2-5. Silicon does not semiconduct unless it is doped or heated. (2-2)
2-6. Silicon has five valence electrons. (2-2)
2-7. A silicon crystal is built by ionic bonding. (2-2)
2-8. Materials with eight valence electrons tend to be unstable. (2-2)
2-9. Semiconductors have a negative temperature coefficient. (2-2)
Chapter Review Questions...continued

2-10. Silicon is usually preferred to germanium because it has higher resistance at any given temperature. (2-2)
2-11. When a semiconductor is doped with arsenic, free electrons are placed in the crystal. (2-3)
2-12. N-type material has free electrons available to support current flow. (2-3)
2-13. Doping a crystal increases its resistance. (2-3)
2-14. Doping with boron produces free electrons in the crystal. (2-4)
2-15. Hole current is opposite in direction to electron current. (2-4)
2-16. Holes are current carriers and are assigned a positive charge. (2-4)
2-17. If a P-type semiconductor shows a few free electrons, the electrons are called minority carriers. (2-5)
2-18. If an N-type semiconductor shows a few free holes, the holes are called minority carriers. (2-5)

Critical Thinking Questions

2-1. Suppose that you could perfect a method of inexpensively making ultrapure carbon crystals and then doping them. How could these crystals be used in electronics? (Hint: Diamonds are noted for their extreme hardness and ability to withstand high temperatures.)
2-2. Some semiconductors, such as gallium arsenide, show better carrier mobility than silicon. That is, the carriers move faster in the crystal. What kinds of devices could benefit from this?
2-3. Semiconductors respond to temperature by showing decreased resistance leading to problems in many, but not all, electronic products. Can you think of an application where their temperature sensitivity is desired?
2-4. You have learned that conductors and semiconductors have opposite temperature coefficients. How could you use this knowledge to design a circuit that remains stable over a wide temperature range?

Answers to Self-Tests

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CHAPTER 3

Diodes

Learning Outcomes

This chapter will help you to:

3-1 Predict the conductivity of diodes under the conditions of forward and reverse bias. [3-1]
3-2 Interpret volt-ampere characteristic curves for diodes. [3-2]
3-3 Identify the cathode and anode leads of some diodes by visual inspection. [3-3]
3-4 Identify the cathode and anode leads of diodes by ohmmeter testing. [3-3]
3-5 Identify diode schematic symbols. [3-3]
3-6 List several diode types and applications. [3-4]
3-7 Describe the structure and characteristics of photovoltaic devices. [3-5]

This chapter introduces the most basic semiconductor device, the diode. Diodes are very important in electronic circuits. Everyone working in electronics must be familiar with them. Your study of diodes will enable you to predict when they will be on and when they will be off. You will be able to read their characteristic curves and identify their symbols and their terminals. This chapter also introduces several important types of diodes and some of the many applications for them.

3-1 The PN Junction

A basic use for P- and N-type semiconductor materials is in diodes. Figure 3-1 shows a representation of a PN-junction diode. Notice that it contains a P-type region with free holes and an N-type region with free electrons. The diode structure is continuous from one end to the other. It is one complete crystal of silicon.

The junction shown in Fig. 3-1 is the boundary, or dividing line, that marks the end of one section and the beginning of the other. It does not represent a mechanical joint. In other words, the junction of a diode is that part of the crystal where the P-type material ends and the N-type material begins.

![Fig. 3-1 The structure of a junction diode.](image)
Because the diode is a continuous crystal, free electrons can move across the junction. When a diode is manufactured, some of the free electrons cross the junction to fill some of the holes. Figure 3-2 shows this effect. The result is that a depletion region is formed. The electrons that have filled holes are effectively captured (shown in gray) and are no longer available to support current flow. With the electrons gone and the holes filled, no free carriers are left. The region around the junction has become depleted (shown in yellow).

The depletion region will not continue to grow for very long. An electric potential, or force, forms along with the depletion region and prevents all the electrons from crossing over and filling all the holes in the P-type material.

Figure 3-3 shows why this potential is formed. Any time an atom loses an electron, it becomes unbalanced. It now has more protons in its nucleus than it has electrons in orbit. This gives it an overall positive charge. It is called a positive ion. In the same way, if an atom gains an extra electron, it shows an overall negative charge and is called a negative ion. When one of the free electrons in the N-type material leaves its parent atom, that atom becomes a negative ion. When the electron joins another atom on the P-type side, that atom becomes a positive ion. The ions form a charge that prevents any more electrons from crossing the junction.

So when a diode is manufactured, some of the electrons cross the junction to fill some of the holes. The action soon stops because a negative charge forms on the P-type side to repel any other electrons that might try to cross over. This negative charge is called the ionization potential, or the barrier potential. “Barrier” is a good name since it does stop additional electrons from crossing the junction.

Now that we know what happens when a PN junction is formed, we can investigate how it will behave electrically. Figure 3-4 shows a summary of the situation. There are two regions with free carriers. Since there are carriers, we can expect these regions to semiconduct. But right in the middle there is a region with no carriers. When there are no carriers, we can expect it to insulate.

Any device having an insulator in the middle will not conduct. So we can assume that PN-junction diodes are insulators. However, a depletion region is not the same as a fixed insulator. It was formed in the first place by electrons moving and filling holes. An external voltage can eliminate the depletion region.

In Fig. 3-5, a PN-junction diode is connected to an external battery in such a way that the depletion region is eliminated. The positive terminal of the battery repels the holes on the P-type side and pushes them toward the junction. The negative terminal of the battery repels the electrons and pushes them toward the junction. This collapses (eliminates) the depletion region.
With the depletion region collapsed, the diode can semiconduct. Figure 3-5 shows electron current leaving the negative side of the battery, flowing through the diode, through the current limiter (a resistor), and returning to the positive side of the battery. The current-limiting resistor is needed in some cases to keep the current flow at a safe level. Diodes can be destroyed by excess current. Ohm’s law can be used to find current in diode circuits. For example, if the battery in Fig. 3-5 is 6 V and the resistor is 1 kilohm (kΩ),

\[ I = \frac{V}{R} = \frac{6 \text{ V}}{1 \text{ kΩ}} = 6 \text{ milliamperes (mA)} \]

The above calculation ignores the diode’s resistance and voltage drop. It is only an approximation of the circuit current. If we know the drop across the diode, it is possible to accurately predict the current. The diode drop is simply subtracted from the supply voltage:

\[ I = \frac{V - 0.6 \text{ V}}{1 \text{ kΩ}} = 5.4 \text{ mA} \]

A typical silicon diode drops about 0.6 V when it is conducting. This is still an approximation, but it is more accurate than our first attempt.

**Example 3-1**

Calculate the current in Fig. 3-5 for a 1-V battery and a 1-kΩ resistor. Determine the importance of correcting for the diode drop. First, calculate the current without correcting for the diode drop:

\[ I = \frac{1 \text{ V}}{1 \text{ kΩ}} = 1 \text{ mA} \]

Make a second calculation that includes the correction:

\[ I = \frac{1 \text{ V} - 0.6 \text{ V}}{1 \text{ kΩ}} = 0.4 \text{ mA} \]

It is important to correct for the diode drop when the supply voltage is relatively low.

**Example 3-2**

Schottky diodes drop about 0.3 V when conducting. These diodes are explained in Sec. 3-4. Calculate the current in Fig. 3-5 for a Schottky diode, a 1-V battery, and a 1-kV resistor.

\[ I = \frac{1 \text{ V} - 0.3 \text{ V}}{1 \text{ kΩ}} = 0.7 \text{ mA} \]

The small voltage drop of Schottky diodes makes a significant difference in low-voltage circuits.

**Example 3-3**

Calculate the current in Fig. 3-5 for a 100-V battery and a 1-kΩ resistor. Determine the importance of correcting for the voltage drop of a silicon diode.

\[ I = \frac{100 \text{ V}}{1 \text{ kΩ}} = 100 \text{ mA} \]

\[ I = \frac{100 \text{ V} - 0.6 \text{ V}}{1 \text{ kΩ}} = 99.4 \text{ mA} \]

It is not as important to correct for the diode drop when the supply voltage is relatively high.

The condition of Fig. 3-5 is called forward bias. In electronics, a bias is a voltage or a current applied to a device. Forward bias indicates that the voltage or current is applied so that it turns the device on. The diode in Fig. 3-5 has been turned on by the battery, so it is an example of forward bias.
Reverse bias is another possibility. With zero bias connected to the diode, the depletion region is as shown in Fig. 3-6(a). When reverse bias is applied to a junction diode, the depletion region does not collapse. In fact, it becomes wider than it was. Figure 3-6(b) shows a diode with reverse bias applied. The positive side of the battery is applied to the N-type material. This attracts the free electrons away from the junction. The negative side of the battery attracts the holes in the P-type material away from the junction. This makes the depletion region wider than it was when no voltage was applied.

Because reverse bias widens the depletion region, it can be expected that no current flow will result. The depletion region is an insulator, and it will block the flow of current. Actually, a small current will flow because of minority carriers. Figure 3-7 shows why this happens. The P-type material has a few minority electrons. These are pushed to the junction by the repulsion of the negative side of the battery. The N-type material has a few minority holes. These are also pushed toward the junction. Reverse bias forces the minority carriers together, and a small leakage current results. Diodes are not perfect, but modern silicon diodes usually show a leakage current so small that it cannot be measured with ordinary meters. At room temperature, there are only a few minority carriers in silicon, so the reverse leakage can be ignored.

Germanium diodes have more leakage. At room temperature, germanium has about 1,000 times as many minority carriers as silicon. Silicon diodes cost less, show very low leakage current, and are better choices for most applications. Germanium diodes do have certain advantages, such as low turn-on voltage and low resistance, and are therefore still used in a few specific areas.

In summary, the PN-junction diode will conduct readily in one direction and very little in the other. The direction of easy conduction is from the N-type material to the P-type material. If a voltage is applied across the diode to move the current in this direction, it is called forward bias. The diode is very useful because it can steer current in a given direction. It can also be used as a switch and a means of changing alternating current to direct current. Other diodes perform many special jobs in electric and electronic circuits.

**About Electronics**

**Diodes Provide Protection from Reverse Polarity**  A diode can provide reverse polarity protection. One approach is to use a series protection diode, and the other is to use a shunt protection diode that causes a fuse to blow when polarity is reversed.
3-2 Characteristic Curves of Diodes

Diodes conduct well in one direction but not in the other. This is the fundamental property of diodes. They have other characteristics too, and some of these must be understood in order to have a working knowledge of electronic circuits.

Characteristics of electronic devices can be shown in several ways. One way is to list the amount of current flow for each of several values of voltage. These values could be presented in a table. A better way to do it is to show the values on a graph. Graphs are easier to use than tables of data.

One of the most frequently used graphs in electronics is the volt-ampere characteristic curve. Units of voltage make up the horizontal axis, and units of current make up the vertical axis. Figure 3-8 shows a volt-ampere characteristic curve for a 100-Ω resistor. The origin is the point where the two axes cross. This point indicates zero voltage and zero current. Note that the resistor curve passes through the origin. This means that with zero voltage across a resistor, we can expect zero current through it. Ohm’s law will verify this:

\[ I = \frac{V}{R} = \frac{0}{100} = 0 \text{ A} \]

At 5 V on the horizontal axis, the curve passes through a point exactly opposite 50 mA on the vertical axis. By looking at the curve, we can quickly and easily find the current for any value of voltage. At 10 V, the current is 100 mA. We can check this using Ohm’s law:

\[ I = \frac{V}{R} = \frac{10}{100} = 0.1 \text{ A} = 100 \text{ mA} \]

Moving to the left of the origin in Fig. 3-8, we can obtain current levels for values of reverse voltage. Reverse voltage is indicated by \( V_R \), and \( V_F \) indicates the forward voltage. At \(-5 \text{ V}\), the current through the resistor will be \(-50 \text{ mA}\). The minus signs indicate that when

\[ I = \frac{V}{R} = \frac{-5}{100} = -0.05 \text{ A} = -50 \text{ mA} \]

Self-Test

Determine whether each statement is true or false.

1. A junction diode is doped with both P- and N-type impurities.
2. The depletion region is formed by electrons crossing over the P-type side of the junction to fill holes on the N-type side of the junction.
3. The barrier potential prevents all the electrons from crossing the junction and filling all the holes.
4. The depletion region is a good conductor.
5. Once the depletion region forms, it cannot be removed.
6. Forward bias expands the depletion region.
7. Reverse bias collapses the depletion region and turns on the diode.
8. A reverse-biased diode may show a little leakage current because of minority-carrier action.
9. High temperatures will increase the number of minority carriers and diode leakage current.
the voltage across a resistor is reversed in polarity, the resistor current will reverse (change direction). Forward current is indicated by $I_F$, and $I_R$ indicates reverse current.

The characteristic curve for a resistor is a straight line. For this reason, it is said to be a linear device. Resistor curves are not necessary. With Ohm’s law to help us, we can easily obtain any data point without a graph.

**Example 3-4**

How would Fig. 3-8 appear for a 50-Ω resistor?

$$I = \frac{V}{R} = \frac{10 \text{ V}}{50 \text{ Ω}} = 200 \text{ mA}$$

The curve would be a straight line passing through the origin and through data points at ±10 V and ±200 mA. Thus, the 50-Ω curve would be steeper (have more slope) than the 100-Ω curve.

Diodes are more complicated than resistors. Their volt-ampere characteristic curves give more information than can be provided with a simple equation. Figure 3-9 shows volt-ampere curves for both an ideal diode and a real diode. These curves are not linear like the one shown in Fig. 3-8. Ideal diodes do not exist, but real diodes can come close to being ideal in some situations. It was already mentioned that the forward voltage drop can be ignored in high-voltage circuits. Thus, the ideal diode volt-ampere curve shows zero forward voltage. Also, an ideal diode has no leakage current and never conducts at all when subjected to reverse voltage, no matter how much.

The real diode shown in Fig. 3-9 has some forward voltage drop and a small amount of leakage current, and perhaps most important, it has a limit called the breakdown voltage. This breakdown usually occurs at hundreds of volts, so the scale of the horizontal axis is much larger to the left of the origin. The scale for the left side is perhaps from 0 to 1,000 V and from 0 to 2 V on the right side. The forward turn-on voltage is about 0.65 V for a silicon diode. This occurs with a small value of forward current, perhaps 1 mA. With larger values of forward current, the forward voltage increases, perhaps to 1 V at 1 A. The reverse leakage current is often less than 1 mA, and so the reverse current axis is often calibrated in much smaller units of current.

A comparison of the characteristic curves for a silicon diode and a germanium diode is shown in Figure 3-10. It is clear that the germanium diode requires much less forward bias to conduct. This can be an advantage in low-voltage circuits. Also, note that the germanium diode will show a lower voltage drop for any given level of current than the silicon diode will. Germanium diodes have less resistance for forward current because germanium is a better conductor. However, the silicon diode is still superior for most applications because of its low cost and lower leakage current.

Figure 3-10 also shows how silicon and germanium diodes compare under conditions of
reverse bias. At reasonable levels of $V_R$, the leakage current of the silicon diode is very low. The germanium diode shows much more leakage. However, if a certain critical value of $V_R$ is reached, the silicon diode will show a rapid increase in reverse current. This is shown as the reverse breakdown point. It is also referred to as the avalanche voltage. Avalanche breakdown occurs when carriers accelerate and gain enough energy to collide with valence electrons and knock them loose. This causes an “avalanche” of carriers, and the reverse current flow increases tremendously.

The avalanche voltage for silicon diodes ranges from 50 to over 1,000 V, depending on how the diode was manufactured. If the reverse current at avalanche is not limited, the diode will be destroyed. Avalanche is avoided by using a diode that can safely withstand circuit voltages.

Some diodes are manufactured to break down, or avalanche, at a specified voltage and to do so without harm to the diode, provided that the energy is limited. Ordinary diodes are often destroyed by reverse breakdown. The reverse current tends to be concentrated in one spot, which causes heat and damage. Avalanche diodes can be used to safely absorb high-voltage transients and, by doing so, protect the rest of the circuit or another piece of equipment from damage. There are several categories of devices that can absorb transient voltages, but the avalanche types are the fastest acting (rated in picoseconds) and are preferred for some applications.

Zener diodes, covered in the next section, are also manufactured to break down at a specified voltage. However, the voltages are usually less, and the actual breakdown mechanism is different. Avalanche implies what the term refers to; for example, on a steep hillside one rock can break loose and strike other rocks and result in a shower of rocks flowing down the hill. In an avalanche diode, a valence electron, subject to the field of the reverse voltage, can break loose and strike other valence electrons, leading to a large increase of reverse current. Avalanche can occur in solids, liquids, or gases. Ions can be involved, but in avalanche diodes, the mechanism is due to valence electrons breaking loose.

Avalanche diodes can give increased reliability in many applications, particularly those where voltage transients are expected. Due to their high speed and ability to withstand large numbers of transients, avalanche diodes are used to protect circuits against surges, lightning, and other transients. They are faster than metal oxide variances (MOVs), zeners, and gas tubes. Avalanche diodes are the diodes of choice in high-voltage circuits, such as voltage multipliers and where diodes are connected in series to achieve high-voltage operation.

Inductive loads often generate voltage transients when the circuit is interrupted. Diodes are often used to control these transients (Fig. 3-27, p. 49) and to allow current to flow so as to discharge the inductor. These are often called free-wheeling diodes and are discussed in more detail in later chapters. Avalanche diodes are often preferred for free-wheeling applications.

Figure 3-11 shows how volt-ampere characteristic curves can be used to indicate the effects of temperature on diodes. The temperatures are in degrees Celsius (°C). Electronic circuits may have to work over a range of temperatures from $-50^\circ$ to $+100^\circ$C. At the low end mercury will freeze; at the high end water will boil. The range for military-grade electronic circuitry is $-55^\circ$ to $+125^\circ$C. For circuits to operate in such a wide temperature range, extreme care must be taken in the selection of materials, the manufacturing processes used, and the handling and testing of the finished product. This is why military-grade

![Fig. 3-10 Comparison of silicon and germanium diodes.](image-url)
**Diodes**

**Chapter 3**

Diodes are more expensive than industrial- and commercial-grade devices.

By examining the curves in Fig. 3-11, you can conclude that silicon conducts better at elevated temperatures. Since the forward voltage drop \( V_F \) decreases as temperature goes up, its resistance must be going down. This agrees with silicon’s negative temperature coefficient. Figure 3-11 also shows that diodes can be used as temperature sensors.

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**ABOUT ELECTRONICS**

**Silicon Diodes and the Auto Industry**

The development of silicon diodes allowed automobile designers to use alternators rather than generators. This greatly improved the performance and reliability of the charging system.

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**Self-Test**

Supply the missing word in each statement.

10. The characteristic curve for a linear device is shaped like a ________.
11. A volt-ampere characteristic curve for a resistor is shaped like a ________.
12. A volt-ampere characteristic curve for a 1,000-\( \Omega \) resistor will, at 10 V on the horizontal axis, pass through a point opposite ________ on the vertical axis.
13. The volt-ampere characteristic curve for an open circuit (\( \infty \) \( \Omega \)) will be a straight line on the ________ axis.
14. The volt-ampere characteristic curve for a short circuit (0 \( \Omega \)) will be a straight line on the ________ axis.
15. Resistors are linear devices. Diodes are ________ devices.
16. A silicon diode does not begin conducting until ________ V of forward bias is applied.
17. Diode avalanche, or reverse breakdown, is caused by excess reverse ________.

---

**3-3 Diode Lead Identification**

Diodes have polarity. Components such as resistors can be wired either way into a circuit, but diodes must be installed properly. Connecting a diode backward can destroy it and may also damage many other parts of a circuit. A technician must always be absolutely sure that the diodes are correctly connected.

Technicians often refer to schematic diagrams when checking diode polarity. Figure 3-12 shows the schematic symbol for a diode. The P-type material makes up the anode of the diode. The word “anode” is used to identify the terminal that attracts electrons. The N-type material makes up the cathode of the diode.

**Anode**

**Polarity**

**Cathode**

**Schematic symbol**

---

**Fig. 3-12** Diode schematic symbol.
The word “cathode” refers to the terminal that gives off, or emits, electrons. Note that the forward current moves from the cathode to the anode (against the arrowhead).

Diodes are available in many package styles. Some examples are shown in Fig. 3-13. Manufacturers use plastic, glass, metal, ceramic, or a combination of these to package diodes. There are quite a few sizes and shapes available. Generally, the larger devices have higher current ratings. The diode package is often marked to denote the cathode lead. This can be done with one or more bands near the cathode lead. An example of this method is shown on the DO-41 package in Fig. 3-13. Some older package styles used a bevel or a plus sign (+) to denote the cathode lead.

Other packages use various schemes for lead identification. A few use an imprint of the diode symbol. This method can be used with the 194-05 package in Fig. 3-13, although the illustration does not show it. The TO-220AC style has both a cathode lead and a metal tab, which also serves as a cathode contact. Either the lead or the tab can be used to connect the diode to the rest of the circuit. The TO-220AB case shows two anode leads. This is a different situation because there are two diodes inside the package. The anodes of the two diodes are available as separate terminals, but the cathodes are connected internally.

Manufacturers can offer diodes in both a normal polarity version and a reverse polarity version. For example, the threaded stud end of the 257-01 package in Fig. 3-13 is the anode in the reverse polarity version. The part number is followed by an “R” to denote the reverse polarity version. However, the part number is rarely marked on the device. Another problem is that manufacturers use the same package to house different devices. Both the TO-236AB package and the TO-220AB package shown in Fig. 3-13 can also be used for transistors. In other words, a casual inspection of an electronic circuit will not always allow you to positively identify components and their leads. You should use schematics or other service literature to be certain.

It is easy to check a diode and identify the leads using a volt-ohmmilliammeter (VOM), or a digital multimeter (DMM). This check uses the ohmmeter function of the meter or, in the case of some DMMs, the diode test function. The ohmmeter is connected across the diode and the resistance is noted as in Fig. 3-14(a). When the diode is on or forward biased a relatively low reading on the ohm’s scale will occur or the forward voltage drop will be displayed in the case of a DMM. Then the ohmmeter leads are reversed as shown in Fig. 3-14(b). The resistance should change drastically . . . usually to infinity, or the DMM should indicate over range or overload (OL). In Fig. 3-14 we conclude that the diode is good and that the cathode lead is at the left. When the positive lead of the ohmmeter was
on the right lead, the diode was turned on. Forward current is from cathode to anode. Making the anode positive is necessary if the anode is going to attract electrons. Remember, in order to turn on the diode, the anode must be positive with respect to the cathode.

Diode testing is usually straightforward, but there are a few qualifiers to consider. An older meter might have reverse polarity on resistance ranges. Another meter might not apply enough voltage to turn on a diode. Yet another meter could have a low ohms function that will show a good diode to be open circuit. You must know the characteristics and limitations of your test equipment.

Modern DMMs have an ohms range and a diode range. The diode range is usually marked with the diode schematic symbol. Use the diode range when testing diodes.

Some DMMs have an audible output on the diode range. They beep once when a good diode is forward-biased and beep continuously for a shorted diode. They make no sound when a good diode is reverse-biased.

The diode test function on some DMMs sends approximately 0.6 mA through the component connected to the meter terminals. The digital display reads the voltage drop across the component. A normal, forward-biased junction will read somewhere between 0.250 and 0.700 using this type of meter. A reverse-biased junction will cause the meter display to indicate overrange.

Table 3-1 shows some typical readings obtained using a DMM on its ohms function

<table>
<thead>
<tr>
<th>Device Tested</th>
<th>Ohms Function (kΩ)</th>
<th>Diode Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small silicon diode</td>
<td>19</td>
<td>0.571</td>
</tr>
<tr>
<td>1-A silicon diode</td>
<td>17</td>
<td>0.525</td>
</tr>
<tr>
<td>5-A silicon diode</td>
<td>14</td>
<td>0.439</td>
</tr>
<tr>
<td>100-A silicon diode</td>
<td>8.5</td>
<td>0.394</td>
</tr>
<tr>
<td>Small Schottky diode</td>
<td>7</td>
<td>0.339</td>
</tr>
<tr>
<td>Small germanium diode</td>
<td>3</td>
<td>0.277</td>
</tr>
</tbody>
</table>
and on its diode function to test various diode types. In every case, the diode was normal and was forward-biased by the meter. Notice that as the current capacity (size) of the silicon diodes increases, the diode’s forward resistance decreases when using the ohms function, and the voltage drop across the diode is smaller when using the diode function. Also notice that the Schottky and germanium diodes show the lowest resistances and voltage drops. Schottky diodes are explained in the next section.

Diodes are nonlinear devices. They will not show the same resistance when operated at different levels of forward bias. For example, a silicon diode might show 500 Ω of forward resistance when measured on a 2-kΩ range and 5 kΩ of forward resistance when measured on a 20-kΩ range. This is to be expected since the ohmmeter operates the diode at different points on its characteristic curve when different ranges are selected. Figure 3-15 illustrates this idea. Ohm’s law is used to calculate diode resistance at two different operating points on the characteristic curve. At the upper operating point the diode’s resistance is 500 Ω, and it is 5 kΩ at the lower operating point.

Beginners may be confused by diode polarity. There is a good reason, too. One of the older ways to mark the cathode lead was to use a plus (+) symbol (this is no longer done by diode manufacturers). Yet, we have said that the diode is turned on when its anode lead is made positive. This seems to be a contradiction. However, the reason the plus sign was used to indicate the cathode lead is related to how the diode behaves in a rectifier circuit. In a rectifier circuit, it is the cathode lead that is in contact with the positive end of the load. So, the plus sign was used to help technicians find the load polarity. Rectifier circuits are covered briefly in the next section and in detail in Chap. 4.

**Example 3-5**

Find \( R_D \) for Fig. 3-15 when \( V_D = 0.2 \) V. If we attempt to use Ohm’s law,

\[
R_D = \frac{V_D}{I_D} = \frac{0.2 \text{ V}}{0} = \text{undefined}
\]

Division by 0 is undefined. However, as the denominator of a fraction approaches 0, the value of the fraction approaches infinity:

\[
R_D \to \infty
\]

The important idea here: the resistance of a diode is infinite if the voltage drop across the diode is less than its barrier potential.

---

**Self-Test**

*Supply the missing word in each statement.*

18. Assume that a diode is forward-biased. The diode lead that is connected to the negative side of the source is called the _________.

19. The diode lead near the band or bevel on the package is the ________ lead.

20. A plus (+) sign on an older diode indicates the ________ lead.

21. An ohmmeter is connected across a diode. A low resistance is shown. The leads are reversed. A low resistance is still shown. The diode is ________.
3-4 Diode Types and Applications

There are many diode types and applications in electronic circuits. Some of the important ones are presented in this section.

Rectifier diodes are widely applied. A rectifier is a device that changes alternating current to direct current. Since a diode will conduct easily in one direction only, just half of the ac cycle will pass through the diode. A diode can be used to supply direct current in a simple battery charger (Fig. 3-16.) A secondary battery can be charged by passing a direct current through it that is opposite in direction to its discharge current. The rectifier will permit only that direction of current that will restore (recharge) the battery.

Notice in Fig. 3-16 that the diode is connected so the current flow during charging is opposite to the current flow during discharging. The cathode of the diode must be connected to the positive terminal of the battery. A mistake in this connection would discharge the battery or damage the diode. It is very important to connect diodes correctly.

An ideal rectifier would turn off at the instant it is reverse-biased. PN-junction diodes cannot turn off instantaneously. There are quite a few holes and electrons around the junction when a diode is conducting. Applying reverse bias will not immediately turn the diode off since it takes time to sweep these carriers away from the junction and establish a depletion region. This effect is not a problem when rectifying low frequencies such as 60 Hz. However, it is a factor in high-frequency circuits.

So far we have looked at an interface of two types of semiconductors to produce diode action. Some metal-to-semiconductor interfaces will also rectify. This type of interface is called a barrier. Schottky diodes (or barrier diodes) use an N-type chip of silicon bonded to platinum. This semiconductor-to-metal barrier provides diode action and turns off much more quickly than a PN junction. Figure 3-17 shows the schematic symbol for a Schottky diode.

When a Schottky diode is forward-biased, electrons in the N-type cathode must gain energy to cross the barrier to the metal anode. The term hot-carrier diode is sometimes used because of this fact. Once the “hot carriers” reach the metal, they join the great number of free electrons there and quickly give up their extra energy. When reverse bias is applied, the diode stops conducting almost immediately since a depletion region does not have to be established to block current flow. The electrons cannot cross back over the barrier because they have lost the extra energy.
A change in zener diode current will cause only a small change in the zener voltage. This can be seen clearly in Fig. 3-19(a). Within the normal operating range, the zener voltage is reasonably stable.

Figure 3-19(b) shows how a zener diode can be used to stabilize a voltage. A current-limiting resistor is included to prevent the zener diode from conducting too much and overheating. The stabilized output is available across the diode itself. Notice that conduction is from anode to cathode. Zener voltage regulators are covered in more detail in Chap. 4.

Diodes may be used as **clippers** or **limiters**. Refer to Fig. 3-20. Diode $D_1$ clips (limits) the input signal at $-0.6$ V, and $D_2$ clips it at $+0.6$ V. A signal that is too small to forward-bias either diode will not be affected by the diodes. Diodes have a very high resistance when they are off.

![Fig. 3-18 Characteristic curve and symbol of a zener diode.](image1)

![Fig. 3-19 A zener diode used as a voltage regulator.](image2)

![Fig. 3-20 Diode clipper.](image3)
However, a large signal will turn the diodes on, and they will conduct. When this happens, the excess signal voltage is dropped across $R_1$. Therefore, the total output swing is limited to 1.2 V peak-to-peak. This kind of limiting action may be used if a signal gets too large. For example, clippers can be used to keep audio signals from exceeding some loudness limit.

Figure 3-20 shows that the input signal is a sine wave, but the output signal is more like a square wave. Sometimes a clipping circuit is used to change the shape of a signal. A third way that clippers can be used is to remove noise pulses riding on a signal. If the noise pulses exceed the clipping points, they will be clipped off or limited. The resulting signal is more noise-free than the original.

Diode $D_2$ clips the positive part of the signal in Fig. 3-20. As the signal voltage begins increasing from 0 V, nothing happens at first. Then, when the signal voltage reaches 0.6 V, $D_2$ turns on and begins to conduct. Now its resistance is much less than the resistance of $R_1$. Resistor $R_1$ drops the signal source voltage that exceeds 0.6 V. Later the negative alternation begins. As the signal first goes negative, nothing happens. When it reaches −0.6 V, $D_1$ turns on. As $D_1$ conducts, $R_1$ drops the signal voltage in excess of −0.6 V. The total output swing is the difference between +0.6 and −0.6 V, or 1.2 V peak-to-peak. Germanium diodes would turn on at 0.3 V and produce a total swing of 0.6 V peak-to-peak if used in a clipper circuit.

The clipping points can be changed to a higher voltage by using series diodes. Examine Fig. 3-21. It will require 0.6 V + 0.6 V, or 1.2 V, to turn on $D_3$ and $D_4$. Notice that the positive clipping point is now shown on the graph at +1.2 V. In a similar fashion, $D_1$ and $D_2$ will turn on when the signal swings to −1.2 V. The output signal in Fig. 3-21 has been limited to a total swing of 2.4 V peak-to-peak. Higher clipping voltages can be obtained by using zener diodes, as shown in Fig. 3-22. Assume that $D_2$ and $D_4$ are 4.7-V zeners. The positive-going signal will be clipped at +5.3 V since it takes 4.7 V to turn on $D_3$ and another +0.6 V to turn on $D_4$. Diodes $D_1$ and $D_2$ clip the negative alternation at −5.3 V. The total peak-to-peak output signal in Fig. 3-22 is limited to 10.6 V.

When a zener diode is forward-biased, it drops a bit more than a rectifier diode (about 0.7 V). Therefore, the circuit in Fig. 3-22 can be simplified by using two zeners back to back, as shown in Fig. 3-23. If the current is flowing up, then the bottom zener will drop 0.7 V, and the top zener will drop its rated voltage. When the current is flowing down, the top zener will drop 0.7 V, and the bottom zener will drop its rated voltage. For example, if the circuit uses two 1N4733s (5.1-V devices), the total output swing will be limited to 5.1 + 0.7 = 5.8 V peak voltage, or 11.6 V peak-to-peak.

Clamps or dc restorers. (Refer to Fig. 3-24.) The signal source generates an ac waveform. The graph shows that the output signal that appears across the resistor is not ordinary alternating current. It does not have an average value of 0 V. It averages to some positive voltage. Such signals are common in electronic circuits and are said to have both an ac component and a dc component. Where does
Diodes

and the capacitor develops a negative voltage on its right plate. Notice that the graph shows that the output signal has a negative dc component. This circuit is called a negative clamp.

Clamping sometimes happens when we do not want it. For example, a signal generator is often used for circuit testing. Some signal generators use a coupling capacitor between their output circuitry and their output jack. If you connect such a generator to an unbalanced diode load that allows a charge to build up on the built-in coupling capacitor, confusing results may occur. The resulting dc charge will act in series with the ac signal and may change the way the test circuit works. A dc voltmeter or a dc-coupled oscilloscope can be connected from ground to the output jack to verify that clamping is occurring.

Figure 3-27 shows how diodes are sometimes used to prevent arcing and component damage. When the current is suddenly interrupted in a coil, a large counterelectromotive force (CEMF) is generated across the coil. This high voltage can cause arcing and can also destroy sensitive devices, such as integrated circuits and transistors. Note that in Fig. 3-27(a), there is an arc when the switch in series with the relay coil opens. In Fig. 3-27(b), there is a protection diode across the coil. This diode is forward-biased by the CEMF. The diode safely discharges the coil and prevents arcing or damage.

**Example 3-6**

Evaluate the discharge time for Fig. 3-24 if the capacitor is 1 \( \mu \)F, the resistor is 10 k\( \Omega \), and the source develops 1 kHz. Find the \( RC \) time constant by

\[
T = R \times C = 10 \times 10^3 \Omega \times 1 \times 10^{-6} \text{ F}
\]

\[
= 0.01 \text{ s}
\]

Find the period of the signal:

\[
t = \frac{1}{f} = \frac{1}{1 \times 10^3 \text{ Hz}} = 0.001 \text{ s}
\]

The discharge time \( T \) is 10 times larger than the signal period \( t \).

Figure 3-25 is the equivalent circuit. It explains the clamp by showing that the charged capacitor acts as a battery in series with the ac signal source. The battery voltage \( V_{dc} \) accounts for the upward shift shown in the graph.

Refer again to Fig. 3-24. Note that the graph shows that the output signal goes 0.6 V below the zero axis. This −0.6 V point is when diode \( D \) turns on and conducts. The charging current flows briefly once every cycle when the signal source reaches its maximum negative voltage.

Figure 3-26 shows what happens if the diode is reversed. The charging current is reversed, and the capacitor develops a negative voltage on its right plate. Notice that the graph shows that the output signal has a negative dc component. This circuit is called a negative clamp.

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Another important diode type is the light-emitting diode, or LED. Its schematic symbol is shown in Fig. 3-28(a). Figure 3-28(b) shows that as the electrons of the LED cross the junction, they combine with holes. This changes their status from one energy level to a lower energy level. The extra energy they had as free electrons must be released. Silicon diodes give off this extra energy as heat. Gallium arsenide diodes release some of the energy as heat and some as infrared light. This type of diode is called an infrared-emitting diode (IRED). Infrared light is not visible to the human eye. By doping gallium arsenide with various materials, manufacturers can produce diodes with visible outputs of red, green, or yellow light.

More recently, blue LEDs have become more efficient and less expensive to manufacture. A white LED is a blue LED that’s surrounded by a phosphorescent dye that glows white when it is struck by blue light. This is a similar process to that in fluorescent lamps where the coating glows white when it is irradiated by the ultraviolet light generated inside the tube. White LEDs are now replacing incandescent lamps in some applications. They are more efficient, don’t produce as much unwanted infrared, and have an operating life of 100,000 hours compared with only 8,000 hours for many incandescent types.
LEDs have now exceeded the efficiency of compact fluorescent lights and don’t contain any hazardous materials. They are becoming very attractive for many applications.

Ultraviolet LEDs (UV LEDs) are now being produced. These “black light” sources are finding applications in currency validation equipment, medical and biological detectors, security systems, and leak detectors.

The laser diode is an LED or IRED with carefully controlled physical dimensions that produce a resonant optical cavity. The light energy builds up as the resonant cavity is pumped by semiconductor photon emission. The cavity acts as a sharply tuned filter, and all of the output energy is at the same wavelength. This yields monochromatic (single-color) light. Also, all of the light waves are in phase, as is typical of all laser sources. Laser diodes are used in fiber-optic communications systems, interferometric measuring and positioning systems, scanners, and optical storage devices such as CDs and DVDs.

High-intensity LEDs, UV LEDs, and laser LEDs must be handled with caution. Serious eye damage can result from looking directly into their beams. Highly reflective surfaces or fiber-optic cables can also lead to eye damage. This is particularly critical with “black light” and infrared laser sources, since the devices can appear not to be working. UV LEDs are often directed onto a fluorescent surface to determine if they are producing light energy.

The LEDs and IREDs have a higher forward voltage drop than do silicon diodes. This drop varies from 1.5 to 2.5 V depending on diode current, the diode type, and its color. If the manufacturer’s data is not available, 2 V is a good starting point. Assume that the diode circuit in Fig. 3-28(b) is being designed for an LED current of 20 mA and that the supply (battery) produces 5 V. Ohm’s law is used to find the value of the current-limiter resistor. The diode drop must be subtracted from the supply to find the voltage across the resistor:

\[ R = \frac{V_S - V_D}{I_D} = \frac{5 V - 2 V}{20 \text{ mA}} = 150 \Omega \]

Figure 3-28(c) shows the physical appearance of a T-1 3⁄4 LED package. The T-1 3⁄4 package is 5 millimeters (mm) in diameter and is a common size. Another common size is the T-1 package, which is 3 mm in diameter. The figure shows that the cathode lead is shorter than the anode lead and also that the flat side of the dome can be used to identify the cathode lead. As with other diode types, LEDs must be installed with the correct polarity.

Light-emitting diodes are rugged and small, and they have a very long life. They can be switched rapidly since there is no thermal lag caused by gradual cooling or heating in a filament. They lend themselves to certain photochemical fabrication methods and can be made in various shapes and patterns. They are much more flexible than incandescent lamps. Light-emitting diodes may be used as numeric displays to indicate the numerals 0 through 9. A typical seven-segment display is shown in Fig. 3-29. By selecting the correct segments, the desired number is displayed.

Photodiodes are silicon devices sensitive to light input. They are normally operated in

---

**EXAMPLE 3-7**

Select a current-limiting resistor for an automotive circuit in which the diode current needs to be 15 mA. Such circuits use 12 V, and we can assume a 2-V diode drop:

\[ R = \frac{12 V - 2 V}{15 \text{ mA}} = 667 \Omega \]

The power dissipation in a current-limiting resistor can also be important:

\[ P = I^2 R = (15 \text{ mA})^2 \times 667 \Omega = 150 \text{ mW} \]

For better reliability, power dissipation is normally doubled. Since 300 mW is more than ¼ W, a ½-W resistor would be a good choice.
reverse bias. When light energy enters the depletion region, pairs of holes and electrons are generated and support the flow of current. Thus, a photodiode shows a very high reverse resistance with no light input and less reverse resistance with light input. Figure 3-30 shows an optocoupler circuit. An optocoupler is a package containing an LED or IRED and a photodiode or phototransistor. When \( S_1 \) is open, the LED is off and no light enters the photodiode. The resistance of the photodiode is high, and the output signal will be high. When \( S_1 \) is closed, the LED is on. Light enters the photodiode so its resistance drops, and the output signal drops to a lower level because of the voltage drop across \( R_2 \). Optocouplers are used to electrically isolate one circuit from another. They are also called optoisolators. The only thing connecting the input circuit to the output circuit in Fig. 3-30 is light, so they are electrically isolated from each other.

Light-emitting diodes and photodiodes are often used in conjunction with fiber-optic cable for the purpose of data transmission. Compared with wire, fiber-optic cable is more expensive but has several advantages:

1. Elimination of electrical and magnetic field interference
2. Greater data capacity for long runs
3. Data security
4. Safe in explosive environments
5. Smaller and lighter

Both LEDs and laser diodes can be pulsed rapidly to allow high-speed data transmission. At the other end, a light detector is needed to change the light back into electrical pulses. Photodiodes are used to accomplish this. Figure 3-31 shows that light from a diode enters one end of a cable and leaves the other end where it strikes another diode.

Figure 3-31 also shows the construction and types of fiber-optic cables. These cables are light pipes. The principle of operation is total internal reflection of light. When light strikes a transparent surface, it is divided into a reflected beam and a refracted (bent) beam. If a ray of light strikes at some angle less than a so-called critical angle, all the light is reflected. If a core material is cladded with a different material having a smaller refractive index, total reflection is achieved for those rays that strike the cladding at shallow angles. Most light cables use various blends of silica glass for the core and for the cladding.

The step-index multimode fiber shown in Fig. 3-31 uses a relatively large core. Thus, some of the light rays that make up a light pulse may travel a direct route, whereas others zig and zag as they bounce off the cladding. Different rays arrive at the detector diode at different times, depending on different path lengths. The output pulse is spread in time. Look closely at the relationship between input and output pulses in Fig. 3-31. You can see that the pulse spreading in the multimode cable does not allow high-speed transmission. High-speed pulse transmission requires that the pulses be spaced very close together in time. As the pulses are spaced closer and closer, spreading makes it impossible to separate them into individual pulses. multimode fibers are not used for long-distance, high-speed communication.

A graded-index multimode fiber is also shown in Fig. 3-31. This cable type suffers less output pulse spreading. Here, the refractive index of a smaller core changes gradually from the center out toward the cladding. Light
Fiber-optic cables used for data transmission typically carry light signals at levels of 100 microwatts ($\mu$W) or less. Eye damage is not possible at these levels. However, other applications may use much higher power levels. Never look into the end of a fiber-optic cable unless the power level has been verified as absolutely safe. Also, remember that some systems use infrared light. What you can't see can hurt you.

The single-mode fiber also shown in Fig. 3-31 is capable of the highest speeds. Note that the light travels in a narrow core and only by a direct route. Pulse spreading is minimal, and high speeds can be used. The current speed limit for fiber-optic transmission is about 10 billion bits (pulses) per second. One trillion bits per second is expected to be reached within the next few years.

Fiber-optic cables used for data transmission typically carry light signals at levels of 100 microwatts ($\mu$W) or less. Eye damage is not possible at these levels. However, other applications may use much higher power levels. Never look into the end of a fiber-optic cable unless the power level has been verified as absolutely safe. Also, remember that some systems use infrared light. What you can't see can hurt you.

The varicap or varactor diode is a solid-state replacement for the variable capacitor. Much of the tuning and adjusting of electronic circuits involves changing capacitance. Variable capacitors are often large, delicate, and expensive parts. If the capacitor must be adjusted from the front panel of the equipment, a metal shaft or...
a complicated mechanical connection must be used. This causes some design problems. The varicap diode can be controlled by voltage. No control shaft or mechanical linkage is needed. The varicap diodes are small, rugged, and inexpensive. They are used instead of variable capacitors in modern electronic equipment.

The capacitor effect of a PN junction is shown in Fig. 3-32. A capacitor consists of two conducting plates separated by a dielectric material or insulator. Its capacitance depends on the area of the plates as well as on their separation. A reverse-biased diode has a similar electrical format. The P-type material semiconducts and forms one plate. The N-type material also semiconducts and forms the other plate. The depletion region is an insulator and forms the dielectric. By adjusting the reverse bias, the width of the depletion region, that is, the dielectric, is changed; and this changes the capacity of the diode. With a high reverse bias, the diode capacitance will be low because the depletion region widens. This is the same effect as moving the plates of a variable capacitor farther apart. With little reverse bias, the depletion region is narrow. This makes the diode capacitance increase.

Figure 3-33 shows the capacitance in picofarads (pF) versus reverse bias for a varicap tuning diode. Capacitance decreases as reverse bias increases. The varicap diode can be used in a simple LC tuning circuit, as shown in Fig. 3-34. The tuned circuit is formed by an inductor ($L$) and two capacitors. The top capacitor $C_2$ is usually much higher in value than the bottom varicap diode capacitor $C_1$. This makes the resonant frequency of the tuned circuit mainly dependent on the inductor and the varicap capacitor.

You May Recall

... that when capacitors are in series, their total or equivalent capacitance is found with the product over sum formula:

$$C_s = \frac{C_1 \times C_2}{C_1 + C_2}$$

The series capacitance tunes the inductor in Fig. 3-34. This capacitance is determined by the bias control circuitry, so adjusting $R_2$ will change the resonant frequency of the LC tuning circuit.
cause undesired effects. A circuit such as the one shown in Fig. 3-34 can be used for many tuning purposes in electronics.

Some diodes are built with an intrinsic layer between the P and the N regions. These are called PIN diodes, where the “I” denotes the intrinsic layer between the P material and the N material. The intrinsic layer is pure silicon (not doped). When a PIN diode is forward-biased, carriers are injected into the intrinsic region. Then, when the diode is reverse-biased, it takes a relatively long time to sweep these carriers out of the intrinsic region. This makes PIN diodes useless as high-frequency rectifiers.

The value of PIN diodes is that they can act as variable resistors for RF currents. Figure 3-35 shows how the resistance of a typical PIN diode varies with the direct current flowing through it. As the direct current increases, the diode’s resistance drops.
PIN diodes are also used for RF switching. They can be used to replace relays for faster, quieter, and more reliable operation. A typical situation that occurs in two-way radios is shown in Fig. 3-36. The transmitter and receiver share an antenna. The receiver must be isolated from the antenna when the transmitter is on or it may be damaged. This is accomplished by applying a positive voltage to the bias terminal in Fig. 3-36, which turns on both PIN diodes.

Direct current will flow from ground, through $D_2$, through the coil, through $D_1$, and through the radio-frequency choke (RFC) into the bias terminal. Both diodes will have a low resistance, and the radio signal from the transmitter will pass through $D_1$ and on to the antenna with little loss. $D_2$ also has low resistance when transmitting, and this prevents any significant RF voltage from appearing across the receiver input. The bias voltage is removed when receiving, and both diodes will then show a high resistance. The antenna is effectively disconnected from the transmitter by $D_1$.

In addition to switching, PIN diodes can also provide attenuation of RF signals. Figure 3-37 shows a PIN diode attenuator circuit. When the control point is at 0 V, signals pass through from input to output with little loss. This is because $D_1$ is forward-biased and in a low-resistance state. $D_2$ is now reverse-biased, and it has almost no effect on the signal. The bias conditions can be determined by solving for the dc voltage drop across the 3,000-Ω resistor. With the control point at 0 V, there is 12 V across the series circuit containing the 3,000-Ω resistor.
signal dissipates in the left-hand 51-Ω resistor. This assumes that the cathode of $D_2$ is at RF ground (it is usually bypassed to ground with a capacitor that has low reactance at the signal frequency).

To prove that $D_1$ is off in Fig. 3-37 when the control is at 6 V, we will again use the voltage divider equation. The current is now through $D_2$, the 51-Ω resistor, and the 3,000-Ω resistor (look at the red arrows). The drop across the 3,000-Ω resistor is found by

$$V = \frac{3,000}{3,000 + 51} \times (12 V - 6 V) - 5.9 V$$

The voltage at the anode end of $D_1$ is found by subtracting the drop from the 12-V supply:

$$V = 12 V - 6.32 V = 5.68 V$$

Thus, the cathode of $D_1$ is at +6 V, and the anode connects through a 51-Ω resistor to a voltage of 5.68 V. With the cathode more positive than the anode, $D_2$ is reverse-biased and has a very high resistance.

When the control voltage is changed to +6 V in Fig. 3-37, the situation reverses. Follow the red arrows. $D_2$ is now on and $D_1$ is off. Little of the input signal can reach the output since $D_2$ is in a low-resistance state. The input signal dissipates in the left-hand 51-Ω resistor.

### Self-Test

Determine whether each statement is true or false.

24. A rectifier is a device used to change alternating current to direct current.
25. Schottky diodes are used in low-voltage, high-frequency applications.
26. A zener diode that is serving as a voltage regulator has electron flow from its anode to its cathode.
27. A normally operating rectifier diode will conduct from its anode to its cathode.
28. A diode clamp is used to limit the peak-to-peak swing of a signal.
29. A diode clamp may also be called a dc restorer.
30. A device containing an LED and a photodiode in the same sealed package is called an optoisolator.
31. Varactor diodes show large inductance change with changing bias.
32. The depletion region serves as the dielectric in a varicap diode capacitor.
33. Increasing the bias (reverse) across a varicap diode will increase its capacitance.
34. Decreasing the capacitance in a tuned circuit will raise its resonant frequency.
35. PIN diodes are used as high-frequency rectifiers.

### 3-5 Photovoltaic Energy Sources

There is a lot of interest in renewable energy sources. Sunlight is considered a renewable source since it cannot be depleted by using it. Photovoltaic (PV) devices directly convert sunlight into electric energy. They are often called solar cells, solar panels, solar modules, or solar arrays. Over 95 percent of all PV solar cells produced are composed of silicon. To make a PV solar cell, the silicon is doped, and a PN junction
is formed in much the same fashion as for the diodes already discussed in this chapter. One difference is that PV cells are designed so that light can enter through the front, or top, as shown in Fig. 3-38. There is an antireflection film, which is transparent. Also, the front contact is in the form of a grid so that light can pass through and reach the semiconductor layers below. The rear metal contact is solid. Thus light cannot enter from the bottom side. The rear metal contact provides the return path for electrons that have traveled through the load, and it also physically supports the semiconductor layers.

Light is made up of energetic particles called photons. A photon with enough energy (equal to or greater than the band gap) can dislodge a valence electron and make it available for conduction. Albert Einstein was the first person to correctly describe photoelectric emission, for which he was awarded a Nobel Prize. If a photon enters the P layer shown in Fig. 3-38 and knocks loose an electron, the liberated electron will be swept across the junction by the barrier potential and enter the N layer. If an external load is connected, the electron will be collected by the front contact, travel through the load, and reenter the P layer via the rear metal contact. You might want to review Fig. 3-3 and verify that the barrier potential will indeed attract liberated electrons in the P layer.

In a PV cell, photons must reach into the P layer to be useful. However, they should not penetrate too deeply into the P layer, because there they would likely combine with holes and thus be lost. The PV cell structure is carefully designed and crafted to absorb as many photons as possible and to keep the liberated electrons from recombining with holes. Ideally, the electrons are freed as close to the junction as possible.

Solar cells produce the most load power when the load is of the correct value. They produce the most voltage ($V_{OC}$) when unloaded (open circuit) and the most current ($I_{SC}$) when shorted as shown in Fig. 3-39. Note that both of these conditions produce zero load power (the bottom curve). $V_{OC}$ is typically 0.5 V, and $V_{MP}$ (the voltage at maximum power) is typically 0.45 V. Figure 3-39 shows that the maximum power point ($P_{max}$) occurs at less than short-circuit current and less than maximum output voltage. It occurs at only one value of load resistance for a given amount of cell illumination:

$$R_{L(Ideal)} = \frac{V_{MP}}{I_{MP}}$$

The available output is a function of the brightness of the sunlight, as shown in

---

**Fig. 3-38** Silicon PV cell construction.

**Fig. 3-39** Current and power characteristics of a solar cell.
conditions, time of year, and so on and is almost always less than 1,000 W/m².

To be useful, PV cells must be combined in modules or arrays of modules, as shown in Fig. 3-41. Series connections provide more voltage and parallel connections more current. The interconnected solar cells are often embedded in transparent ethyl-vinyl-acetate, supported by an aluminum frame and covered with glass on the front side.

The typical power ratings of a solar module are between 10 and 100 peak watts. The characteristic data refer to the standard test conditions of 1,000 W/m² solar radiation at a cell temperature of 25°C. Higher temperatures cause the power output to drop. Luckily, higher temperatures usually correspond to more sunlight, so this effect tends to make the performance more uniform over a range of solar brightness.

There are three cell types according to the type of crystal structure: monocrystalline, polycrystalline, and amorphous. To produce a monocrystalline silicon cell, extremely pure semiconducting material is required. Monocrystalline ingots are extracted from molten silicon and then sawed into thin wafers. This is a tedious process and thus the most expensive. Silicon wafer production is discussed in Chap. 13.

**EXAMPLE 3-11**

Determine the output current for a cell that measures 10 cm × 10 cm, is 12 percent efficient, and is illuminated by sunlight with an intensity of 1,000 W/m², and compare the result to Fig. 3-40.

Cell area = 10 cm × 10 cm = 0.01 m²
Cell power = 1,000 W/m² × 0.01 m² × 12% = 1.2 W
Cell current = \( \frac{P}{V} = \frac{1.2 W}{0.45 V} = 2.22 \text{ A} \)

This result agrees with Fig. 3-40.

**EXAMPLE 3-12**

Find the best load resistance (most load power) for Fig. 3-40 for an illumination intensity of 1,000 W/m². Is one value of load best for all levels of cell illumination?

\[ R = \frac{V}{I} = \frac{0.45 V}{2.22 \text{ A}} = 0.203 \text{ ohms} \]

No, the ideal load resistance varies with light intensity.
Polycrystalline cells cost less to make. Here, liquid silicon is poured into blocks that are subsequently sawed into plates. During solidification of the material, crystal structures of varying sizes are formed, at whose borders defects (flaws) emerge. The flaws result in decreased cell efficiency.

Amorphous cells are made by depositing a very thin film of silicon on glass or another substrate material. These are sometimes called thin-film cells. The deposited layer thickness amounts to less than 1 μm, so the production costs are lower due to the lower material costs. Unfortunately, the efficiency of amorphous cells is much lower than that of the other two cell types. Because of this, they are primarily used in low-power applications and sometimes where flexibility is required (being very thin, they can withstand more flexing when deposited on a flexible substrate).

Typical efficiencies for the three types are:

- Monocrystalline: 14 to 17 percent
- Polycrystalline: 13 to 15 percent
- Amorphous: 5 to 7 percent

An increase in PV efficiency is probably going to be required before PV arrays start appearing on lots of rooftops. The limiting factors include the following:

- Some wavelengths of light are not absorbed or converted.
- Excess photon energy is converted into heat rather than current flow.
- Electrical resistance losses occur in the crystal, contacts, and cables.
- Reflection losses occur off the face.
- Surface defects prevent photon penetration.
- Crystal flaws and material impurities detract from performance.

The theoretical maximum efficiency for silicon PV devices is about 29 percent. This will likely never be achieved. Researchers are looking at other materials such as gallium arsenide and other technologies such as using more than one PN junction per cell to improve efficiency and provide more power. In a single-junction PV cell, only those photons whose energy is equal to or greater than the band gap of the cell material can free an electron. In other words, the photovoltaic response of single-junction cells is limited to the portion of the sun’s spectrum whose energy is above the band gap of the absorbing material. Lower-energy photons are wasted.

One way to get around this limitation is to use cells with more than one band gap and more than one junction to generate current. These are referred to as multijunction cells (or cascade or tandem cells). Multijunction devices can achieve a higher total conversion efficiency because they can convert more of the spectrum of sunlight to electricity. Efficiencies as high as 40 percent have been reached, but the costs are still too high for almost all commercial applications. A solar panel for an earth-orbiting satellite can be very costly because there is little or no competition from other energy sources.

PV troubleshooting involves visual inspection and some basic knowledge and sometimes ordinary test equipment. For example, output voltage is measurable with an ordinary multimeter. Caution: Some solar arrays generate potentially lethal voltages. Current flow is always a problem when troubleshooting. People who work on PV energy systems should own or have access to clamp-on ammeters that work at direct current.

Small (low-wattage) PV systems might connect directly to storage batteries. Large PV systems cannot be connected directly. They must be connected via a power conditioner, controller, or inverter (see Fig. 3-42), and often overcurrent protection devices are part of the system. As mentioned earlier in this section, the ideal value of load varies with the light hitting the panel. Just as an automobile needs a transmission to match the engine to the road conditions and vehicle speed, PV systems need maximum power point tracking (MPPT) systems (or similar...
devices) to maintain good performance over a range of light, load, and temperature conditions. MPPTs are dc-to-dc converters specially designed to match solar PV arrays to storage batteries. Troubleshooting converters and inverters is not covered here, but later parts of this book (e.g., Chap. 15) deal with them.

Finally, some commonsense items are worth mentioning. If PV system performance is dropping off, it might be time to wash off the built-up dust and dirt. Also, is there a problem caused by partial blockage of the sun’s rays? Have you taken the ambient conditions into account (e.g., overcast skies)?
Supply the missing word in each statement.

36. Energy sources that cannot be depleted are said to be ________.

37. A photon entering a PV cell might move an electron from the ________ band to the conduction band.

38. An electron on the P side of the junction in a PV cell that has moved into the conduction band will be swept into the N side by the ________ ________.

39. The liberated electrons in a PV cell can be lost to the load circuit if they are consumed by recombination with ________.

40. The maximum power produced by a PV cell is ________ ________ than \( I_{sc} \times V_{oc} \).

41. With more sunlight, more power and more ________ are available from a PV cell.

42. PV cells sawn from silicon ingots are said to be ________.

43. A PV module is a combination of PC ________.

44. PV cells are wired in series to produce more power and ________.

45. Amorphous cells have the ________ cost and the ________ efficiency.

46. An MPPT is a(n) ________ converter.

47. An inverter is a(n) ________ converter.
Chapter 3 Summary and Review

Summary

1. One of the most basic and useful electronic components is the PN-junction diode.
2. When the diode is formed, a depletion region appears that acts as an insulator.
3. Forward bias forces the majority carriers to the junction and collapses the depletion region. The diode conducts. (Technically speaking, it semi-conducts.)
4. Reverse bias widens the depletion region. The diode does not conduct.
5. Reverse bias forces the minority carriers to the junction. This causes a small leakage current to flow. It can usually be ignored.
6. Volt-ampere characteristic curves are used very often to describe the behavior of electronic devices.
7. The volt-ampere characteristic curve of a resistor is linear (a straight line).
8. The volt-ampere characteristic curve of a diode is nonlinear.
9. It takes about 0.3 V of forward bias to turn on a germanium diode, about 0.6 V for a silicon rectifier, and about 2 V for an LED.
10. A silicon diode will avalanche at some high value of reverse voltage.
11. Diode leads are identified as the cathode lead and the anode lead.
12. The anode must be made positive with respect to the cathode to make a diode conduct.
13. Manufacturers mark the cathode lead with a band, bevel, flange, or plus (+) sign.
14. If there is doubt, the ohmmeter test can identify the cathode lead. It will be connected to the negative terminal. A low resistance reading indicates that the negative terminal of the ohmmeter is connected to the cathode.
15. Caution should be used when applying the ohmmeter test. Some ohmmeters have reversed polarity. The voltage of some ohmmeters is too low to turn on a PN-junction diode. Some ohmmeters’ voltages are too high and may damage delicate PN junctions.
16. A diode used to change alternating current to direct current is called a rectifier diode.
17. Schottky diodes do not have a depletion region and turn off much faster than silicon diodes.
18. A diode used to stabilize or regulate voltage is the zener diode.
19. Zener diodes conduct from anode to cathode when they are working as regulators. This is just the opposite of the way rectifier diodes conduct.
20. A diode clipper or limiter can be used to stabilize the peak-to-peak amplitude of a signal. It may also be used to change the shape of a signal or reduce its noise content.
21. Clamps or dc restorers add a dc component to an ac signal.
22. Light-emitting diodes are used as indicators and transmitters and in optoisolators.
23. Varicap diodes are solid-state variable capacitors. They are operated under conditions of reverse bias.
24. Varicap diodes show minimum capacitance at maximum bias. They show maximum capacitance at minimum bias.
25. PIN diodes are used to switch radio-frequency signals and also to attenuate them.
26. This chapter has presented quite a few diode types. Figure 3-43 will help you remember their names and symbols.

Related Formulas

Diode forward current:

\[ I_F = \frac{V_S - 0.6}{R} \text{ or } \frac{V_S - V_D}{R} \]

RC time constant: \( T = RC \)

Resonant frequency: \( f_R = \frac{1}{2\pi \sqrt{LC}} \)

Series capacitance: \( C_s = \frac{C_1 C_2}{C_1 + C_2} \)
Chapter Review Questions

Determine whether each statement is true or false.

3-1. A PN-junction diode is made by mechanically joining a P-type crystal to an N-type crystal. (3-1)
3-2. The depletion region forms only on the P-type side of the PN junction in a solid-state diode. (3-1)
3-3. The barrier potential prevents all the electrons on the N-type side from crossing the junction to fill all the holes in the P-type side. (3-1)
3-4. The depletion region acts as an insulator. (3-1)
3-5. Forward bias tends to collapse the depletion region. (3-1)
3-6. Reverse bias drives the majority carriers toward the junction. (3-1)
3-7. It takes 0.6 V of forward bias to collapse the depletion region and turn on a silicon solid-state diode. (3-1)
3-8. A diode has a linear volt-ampere characteristic curve. (3-2)
3-9. Excessive reverse bias across a rectifier diode may cause avalanche and damage it. (3-2)
3-10. Silicon is a better conductor than germanium. (3-2)
3-11. Less voltage is required to turn on a germanium diode than to turn on a silicon diode. (3-2)
3-12. The behavior of electronic devices such as diodes changes with temperature. (3-2)
3-13. The Celsius temperature scale is used in electronics. (3-2)
3-14. Leakage current in a diode is from the cathode to the anode. (3-2)
3-15. Forward current in a diode is from the cathode to the anode. (3-2)
3-16. Diode manufacturers usually mark the package in some way so as to identify the cathode lead. (3-3)
3-17. Making the diode anode negative with respect to the cathode will turn on the diode. (3-3)
3-18. It is possible to test most diodes with an ohmmeter and identify the cathode lead. (3-3)
3-19. Rectifier diodes are used in the same way as zener diodes. (3-4)
3-20. Zener diodes are normally operated with the cathode positive with respect to the anode. (3-4)
3-21. Two germanium diodes are connected as shown in Fig. 3-20. With a 10-V peak-to-peak input signal, the signal across \( R_2 \) would be 0.6 V peak-to-peak. (3-4)
3-22. The function of \( D \) in Fig. 3-24 is to limit the output signal swing to no more than 0.6 V peak-to-peak. (3-4)
3-23. Light-emitting diodes emit light by heating a tiny filament red hot. (3-4)
3-24. The capacitance of a varicap diode is determined by the reverse bias across it. (3-4)
3-25. Germanium diodes cost less and are therefore more popular than silicon diodes in modern circuitry. (3-4)
3-26. Diode clippers are also called clamps. (3-4)
3-27. As the wiper arm of \( R_2 \) in Fig. 3-34 is moved up, \( f_v \) will increase. (3-4)

Chapter Review Problems

3-1. Refer to Fig. 3-5. The diode is silicon, the battery is 3 V, and the current-limiter resistor is 150 V. Find the current flow in the circuit. (Hint: Don’t forget to subtract the diode’s forward voltage drop.) (3-1)
3-2. Refer to Fig. 3-11. Calculate the forward resistance of the diode at a temperature of 25°C and a forward current of 25 mA. (3-2)
3-3. Refer again to Fig. 3-11. Calculate the forward resistance of the diode at a temperature of 25°C and a forward current of 200 mA. (3-2)
3-4. Refer to Fig. 3-23. Both resistors are 10 kV, both zeners are rated at 3.9 V, and the input signal is 2 V peak-to-peak. Calculate the output signal. (Hint: Don’t forget the voltage divider action of \( R_1 \) and \( R_2 \).) (3-4)
3-5. Find the output signal for Fig. 3-23 for the same conditions as given in Prob. 3-4 but with an input signal of 20 V peak-to-peak. (3-4)
3-6. What value of current-limiter resistor should be used in an LED circuit powered by 8 V if the desired LED current is 15 mA? You may assume an LED forward drop of 2 V. (3-4)
Critical Thinking Questions

3-1. A nearly ideal diode would have, among other characteristics, a very small barrier potential (say a millivolt or so). What would be the advantage of such a tiny barrier potential?

3-2. Can you think of a way to use a diode to measure temperature?

3-3. High-power diodes can get very hot, and heat is a major factor in the failure of electronic devices. Does anything in this chapter suggest a possible solution?

3-4. Infrared remote control units are very popular in products such as television receivers and DVD players. Can you describe a simple circuit, to be used in conjunction with an oscilloscope, that could help in diagnosing problems with remote control units?

3-5. Can you think of a reason why optocouplers are often used in medical electronics?

3-6. Why is the PIN diode transmit-receive circuit shown in Fig. 3-36 not useful for cellular telephones?

3-7. Can you identify two effects of adding a series rectifier to a string of decorative lights?

Answers to Self-Tests

3. T 15. nonlinear 27. F 39. holes
4. F 16. 0.6 28. F 40. less than
5. F 17. bias (voltage) 29. T 41. current
6. F 18. cathode 30. T 42. monocrystalline
7. F 19. cathode 31. F 43. cells
8. T 20. cathode 32. T 44. voltage
10. straight line 22. on 34. T 46. dc-to-dc
11. straight line 23. nonlinear 35. F 47. dc-to-ac
12. 10 mA (0.01 A) 24. T 36. renewable

General purpose

Zener

Light emitting

Schottky

Tunnel

Photo or photovoltaic

Varicap or varactor

Fig. 3-43 A review of diode types and symbols.
Electronic circuits need energy to work. In most cases, this energy is provided by a circuit called the power supply. A power supply failure will affect all of the other circuits. The supply is a key part of any electronic system. Power supplies use rectifier diodes to convert alternating current to direct current. They may also use zener diodes as voltage regulators. This chapter covers the circuits that use diodes in these ways. It also discusses component-level troubleshooting. Knowing what each part of a circuit does and how the circuit functions allows technicians to find faulty components.

4-1  The Power-Supply System

Most of today’s power supplies are hybrids; they are a combination of linear and digital circuits. This chapter covers the linear portion. That’s the part usually connected directly to the ac line or via a 60-Hz power transformer. It uses diodes and filter capacitors, usually electrolytics, to convert ac to dc. The linear portion is often followed by a digital section called a switcher or a switch-mode supply. Chapter 15 covers the rest of what is needed to understand modern hybrid power supplies.

The power supply changes the available electric energy (usually ac) to the form required by the various circuits within the system (usually dc). One of the early steps in the troubleshooting of any electronic system is to check the supply voltages at various stages in the circuitry.

Power supplies range from simple to complex, depending on the requirements of the system. A simple power supply may be required to furnish 12 V dc. A more complicated power supply may provide several voltages, some positive and some negative with respect to the chassis ground. A supply that provides voltages at
Bipolar supply

Both polarities is called a bipolar supply. Some power supplies may have a wide output voltage tolerance. The output may vary ±20 percent. Another power supply may have to keep its output voltage within ±0.01 percent. Obviously, a strict tolerance complicates the design of the supply. Such supplies are covered in Chap. 15.

Figure 4-1 shows a block diagram for an electronic system. The power supply is a key part of the system since it energizes the other circuits. If a problem develops in the power supply, the fuse might “blow” (open). In that case, none of the voltages could be supplied to the other circuits. Another type of problem might involve the loss of only one of the outputs of the power supply. Suppose the +12-V dc output drops to zero because of a component failure in the power supply. Circuits A and B would no longer work.

The second output of the power supply shown in Fig. 4-1 develops both positive and negative dc voltages with respect to the common point (usually the metal chassis). This output could fail, too. It is also possible that only the negative output could fail. In either case, circuit C would not work normally under such conditions.

Troubleshooting electronic systems can be made much easier with block diagrams. If the symptoms indicate the failure of one of the blocks, then the technician will devote special attention to that part of the circuit. Since the power supply energizes most or all of the other blocks, it is one of the first things to check when troubleshooting.

Self-Test

Supply the missing word in each statement.

1. Power supplies will usually change alternating current to ________.
2. Power-supply voltages are usually specified by using the chassis ________ as a reference.
3. Drawings such as Fig. 4-1 are called ________ diagrams.
4. On a block diagram, the circuit that energizes most or all of the other blocks is called the ________.

Rectification

Most electronic circuits need direct current. Alternating current is supplied by the power companies. The purpose of the power supply is to change alternating current to direct current by rectification. Alternating current flows in both directions, and direct current flows in only one direction. Since diodes conduct in only one direction, they serve as rectifiers.
The ac supply available at ordinary wall outlets is 120 V, 60 hertz (Hz). Electronic circuits often require lower voltages. Transformers can be used to step down the voltage to the level needed. Figure 4-2 shows a simple power supply using a step-down transformer and a diode rectifier.

The load for the power supply in Fig. 4-2 could be an electronic circuit, a battery being charged, or some other device. In this chapter, the loads will be shown as resistors designated $R_L$.

The transformer in Fig. 4-2 has a voltage ratio of 10:1. With 120 V across the primary, 12 V ac is developed across the secondary. If it were not for the diode, there would be 12 V ac across the load resistor. The diode allows current flow only from its cathode to its anode. The diode is in series with the load. Current is the same everywhere in a series circuit, so the diode current and the load current are the same. Since the load current is flowing in only one direction, it is direct current. When direct current flows through a load, a dc voltage appears across the load.

**EXAMPLE 4-1**

What will the secondary voltage be for Fig. 4-2 if the transformer ratio is 2:1? A voltage ratio of 2:1 means that we can divide the primary voltage by 2 to find the answer:

$$V_{\text{secondary}} = \frac{V_{\text{primary}}}{2} = \frac{120 \text{ V}}{2} = 60 \text{ V}$$

Note the polarity across the load in Fig. 4-2. Electrons move from negative to positive through a load. The positive end of the load is connected to the cathode end of the rectifier. In all rectifier circuits, the positive end of the load will be that end that contacts the cathode of the rectifier. It can also be stated that the negative end of the load will be in contact with the anode of the rectifier. Figure 4-3 illustrates this point. Compare Figs. 4-2 and 4-3. Note that the diode polarity determines the load polarity.

In Chap. 3 it was stated that to forward-bias a diode, the anode must be made positive with

![Fig. 4-2 A simple dc power supply.](image1)

![Fig. 4-3 Establishing the polarity in a rectifier circuit.](image2)

![Fig. 4-4 Rectifier circuit waveforms.](image3)
The ground reference point determines which way the waveform will be shown for a rectifier circuit. For example, in Fig. 4-3 the positive end of the load is grounded. If an oscilloscope is connected across the load, the ground lead of the oscilloscope will be positive and the probe tip will be negative. Oscilloscopes ordinarily show positive as “up” and negative as “down” on the screen. The actual waveform will appear as that shown in Fig. 4-4(c). Waveforms can appear up or down depending on circuit polarity, instrument polarity, and the connection between the instrument and the circuit.

Half-wave rectifiers are usually limited to low-power applications. They take useful output from the ac source for only half the input cycle. They are not supplying any load current half the time. This limits the amount of electric energy they can deliver over a given period of time. High power means delivering large amounts of energy in a given time. A half-wave rectifier is a poor choice in high-power applications.

Self-Test

Determine whether each statement is true or false.

5. Current that flows in both directions is called alternating current.
6. Current that flows in one direction is called direct current.
7. Diodes are used as rectifiers because they conduct in two directions.
8. A rectifier can be used in a power supply to step up voltage.
9. In a rectifier circuit, the positive end of the load will be connected to the cathode of the rectifier.
10. The waveform across the load in a half-wave rectifier circuit is called half-wave pulsating direct current.
11. A half-wave rectifier supplies load current only 50 percent of the time.
12. Half-wave rectifiers are usually used in high-power applications.

4-3 Full-Wave Rectification

A full-wave rectifier is shown in Fig. 4-5(a). It uses a center-tapped transformer secondary and two diodes. The transformer center tap is located at the electrical center of the secondary winding. If, for example, the entire secondary winding has 100 turns, then the center tap will be located at the 50th turn. The waveform across the load in Fig. 4-5(a) is full-wave pulsating direct current with half the peak voltage of the secondary because of the center tap. Both alternations of the ac input are used to energize the load. Thus, a full-wave rectifier can deliver twice the power of a half-wave rectifier.

The ac input cycle is divided into two parts: a positive alternation and a negative alternation. The positive alternation is shown in Fig. 4-5(b). The induced polarity at the secondary is such that $D_1$ is turned on. Electrons leave the center tap and flow through the load, through $D_1$, and back into the top of the secondary. Note that the positive end of the load resistor is in contact with the cathode of $D_1$. 
On the negative alternation, the polarity across the secondary is reversed. This is shown in Fig. 4-5(c). Electrons leave the center tap and flow through the load, through $D_1$, and back into the bottom of the secondary. The load current is the same for both alternations: it flows up through the resistor. Since the direction never changes, the load current is direct current.

Full-wave rectifiers can be constructed using two separate diodes or by using a package that contains two diodes. An example is shown in Fig. 4-5(d).

Figure 4-6 shows a full-wave rectifier with the diodes reversed. This reverses the polarity across the load resistor. Note that the output waveform shows both alternations going in a
negative direction. This is what would be seen on an oscilloscope since the output is negative with respect to ground. The diode rule regarding polarity holds true in Fig. 4-6. The negative end of the load is in contact with the anodes of the rectifiers.

Full-wave rectifiers have one disadvantage: The transformer must be center-tapped. This may not always be possible. In fact, there are occasions when the use of any transformer is not desirable because of size, weight, or cost restrictions. Figure 4-7(a) shows a rectifier

![Fig. 4-7 Bridge rectifier circuit and case styles.](image-url)
circuit that gives full-wave performance without the transformer. It is called a bridge rectifier. It uses four diodes to give full-wave rectification.

Figure 4-7(b) traces the circuit action for the positive alternation of the ac input. The current moves through $D_2$, through the load, through $D_1$, and back to the source. The negative alternation is shown in Fig. 4-7(c). The current is always moving from left to right through the load. Again, the positive end of the load is in contact with the rectifier cathodes. This circuit could be arranged for either ground polarity simply by choosing the left or the right end of the load as the common point.

A bridge rectifier requires four separate diodes, or a special rectifier package that contains four diodes connected in the bridge configuration. Figure 4-7(d) shows three examples of packaged bridge rectifiers.

**Self-Test**

Supply the missing word in each statement.

13. A transformer secondary is center-tapped. If 50 V is developed across the entire secondary, the voltage from either end to the center tap will be ________.
14. A half-wave rectifier uses ________ diode(s).
15. A full-wave rectifier using a center-tapped transformer requires ________ diodes.
16. Each cycle of the ac input has two ________.
17. In rectifier circuits, the load current never changes ________.
18. A bridge rectifier eliminates the need for a ________.
19. A bridge rectifier requires ________ diodes.

---

### 4-4 Conversion of RMS Values to Average Values

There is a significant difference between pure direct current and pulsating direct current (rectified alternating current). Meter readings taken in rectifier circuits can be confusing if you do not understand the difference. Figure 4-8 compares a pure dc waveform with a pulsating dc waveform. A meter used to make measurements in a pure dc circuit will respond to the steady value of the direct current. In the case of pulsating dc, the meter will try to follow the pulsating waveform. At one instant in time, the meter tries to read zero. At another instant in time, the meter tries to read the peak value. Meter movements cannot react to the rapid changes because of the damping in their mechanism. Damping in a meter limits the speed with which the pointer can change position. The meter settles on the average value of the waveform.

Digital meters do not have damping, but they produce the same results. The display is not updated often enough to follow the pulsating dc waveform. If it did rapidly follow the waveform, the display would be a useless blur of constantly changing numbers. For this reason, digital meters also display the average value of a pulsating dc waveform.

Alternating current supply voltages are typically specified by their root-mean-square (rms) values. It would be convenient to have a way of converting rms values to average values when working with rectifier circuits.

You May Recall . . . that sinusoidal alternating current can be measured in several ways and that it is possible to convert from one to another.

Figure 4-9 shows some measurements and conversion factors. If you have access to a calculator, it might be easier to calculate the conversion factors than to remember them:

\[
0.707 = \frac{1}{\sqrt{2}} \quad \text{(to go from peak to rms values)}
\]

\[
0.637 = \frac{2}{\pi} \quad \text{(to go from peak to average values)}
\]

As another aid, remember that rms means root-mean-square, and you will know which one to use when converting peak to rms.
Algebra can be used to relate rms values to average values:

\[ V_{av} = 0.637 \times V_p \]
\[ V_{rms} = 0.707 \times V_p \]

Rearranging the second equation gives

\[ V_p = \frac{V_{rms}}{0.707} \]

**Example 4-2**

Suppose the peak-to-peak value of the sine wave shown in Fig. 4-9 is 340 V. Find the average and the rms values. First, divide by 2 to find the peak value:

\[ V_p = \frac{V_{pp}}{2} = \frac{340 \text{ V}}{2} = 170 \text{ V} \]

\[ V_{av} = V_p \times 0.637 = 170 \text{ V} \times 0.637 = 108 \text{ V} \]

\[ V_{rms} = V_p \times 0.707 = 170 \text{ V} \times 0.707 = 120 \text{ V} \]

**About Electronics**

**Practical Power Supply for Portables**

“Wall transformer” power supplies are a good choice for products like notebook computers because they reduce product weight and size. Today, these are usually switch-mode supplies (covered in Chap. 15).
Substituting the right-hand side into the first equation gives

\[ V_{av} = 0.637 \times \frac{V_{rms}}{0.707} = 0.9 \times V_{rms} \]

Thus, the average value of a rectified sine wave is 0.9, or 90 percent, of the rms value. This means that a dc voltmeter connected across the output of a rectifier should indicate 90 percent of the rms voltage input to the rectifier. This would be true for the entire waveform. But, as Fig. 4-10 shows, the average value must be less for half the waveform. Half-wave pulsating direct current has half of the average value compared with full-wave pulsating direct current. So, for a half-wave rectifier, the average value of the waveform is \(0.9/2 = 0.45\), or 45 percent, of the rms value.

**Example 4-3**

What should the dc voltmeter shown in Fig. 4-11 read? Taking the step-down action of the transformer into account first,

\[ V_{secondary} = \frac{120}{10} = 12 \text{ V} \]

Next, note that Fig. 4-11 shows a half-wave rectifier. The appropriate conversion factor is 0.45:

\[ V_{av} = V_{rms} \times 0.45 \]
\[ = 12 \times 0.45 \]
\[ = 5.4 \text{ V} \]

The meter should read 5.4 V.

If the circuit in Fig. 4-11 were constructed, how close could we expect the actual reading to be? The actual reading would be influenced by several factors: (1) the actual line voltage,

(2) transformer winding tolerance, (3) meter accuracy, (4) rectifier loss, and (5) transformer losses. The actual line voltage and the actual transformer secondary voltage can be accounted for by accurate measurements. The meter accuracy can be high with a quality meter that has been checked against a standard. The rectifier loss is caused by the 0.6-V forward drop needed for conduction in a silicon diode. At high current levels, the drop will be greater. For example, if the rectifier current is several amperes, the diode loss will be close to 1 V. Transformer losses also increase at high current levels. Thus, the actual readings can be expected to be a little on the low side, especially at high-load current levels.

The meter should read 27 V. If the load demands a high current, then the actual voltage will be less. What would happen if one of the diodes should “burn out” (open)? This would change the circuit from full-wave to half-wave. The dc voltmeter could then be expected to read

\[ V_{av} = V_{rms} \times 0.45 \]
\[ = 30 \times 0.45 \]
\[ = 13.5 \text{ V} \]
The diode loss in a bridge rectifier is twice that of the other circuits. A review of Fig. 4-7 will show that two diodes are always conducting in series. The 0.6-V drop will be doubled to 1.2 V. In low-voltage rectifier circuits, this can be significant. If the current demand is high, each diode may drop about 1 V, giving a total loss of 2 V. For the purposes of this chapter, you may ignore diode loss when performing calculations for dc output voltage.

Three-phase alternating current is available at most commercial and industrial sites and in many vehicles. It is possible to rectify three-phase ac as shown in the schematic diagram of Fig. 4-14(a). Six diodes are required for full-wave rectification. Figure 4-14(b) shows the ac waveforms before rectification. The ac sources are phase shifted by 1/3 cycle (120 degrees). Using the blue source as a reference, the red source phase leads by 120 degrees, and the green source phase lags by 120 degrees. Figure 4-14(c) shows that the negative alternations are “folded up” as they are in single-phase, full-wave circuits. Figure 4-14(d) shows the waveform across the load resistor. Notice that the load voltage stays fairly constant near the peak value of the three-phase source. This is an advantage of three-phase power. Unfortunately, three-phase power is not available in homes and some other locations. Filters are usually required in single-phase rectifiers to smooth the load current and voltage. Filters are discussed in the next section of this chapter.

If you compare the waveforms in Fig. 4-14 with those in Fig. 4-10, it should be apparent that the average dc value is higher for three-phase rectifiers. For full-wave three-phase circuits, the average value is $V_{\text{rms}} \times 1.35$.

### Example 4-5

Calculate the average dc voltage for Fig. 4-12, assuming that a bridge rectifier will be used with the entire secondary (in other words, the center tap will not be connected).

$$V_{\text{av}} = V_{\text{secondary}} \times 0.9 = 60 \, \text{V} \times 0.9 = 54 \, \text{V}$$

### Example 4-6

What should the dc voltmeter shown in Fig. 4-13 read? Taking the step-down action of the transformer into account first,

$$V_{\text{secondary}} = \frac{120}{4} = 30 \, \text{V}$$

Since Fig. 4-13 shows a full-wave bridge circuit, the appropriate conversion factor is 0.9:

$$V_{\text{av}} = 30 \times 0.9 = 27 \, \text{V}$$

### Example 4-7

The ac source shown in Fig. 4-14(a) is 208 V. What will a dc voltmeter read if it is connected across $R_L$?

$$V_{\text{av}} = V_{\text{rms}} \times 1.35 = 208 \times 1.35 = 281 \, \text{V}$$
20. A transformer has five times as many primary turns as secondary turns. If 120 V ac is across the primary, the secondary voltage should be __________.

21. Suppose the transformer in question 20 is center-tapped and connected to a full-wave rectifier. The average dc voltage across the load should be __________.

22. The average dc load voltage for the data in question 21 will change to __________ if one of the rectifiers burns out (opens).

23. The ac input to a half-wave rectifier is 32 V. A dc voltmeter connected across the load should read __________.

24. The ac input to a bridge rectifier is 20 V. A dc voltmeter connected across the load should read __________.

25. In rectifier circuits, one can expect the output voltage to drop as load current __________.

26. Rectifier loss is more significant in __________ voltage rectifier circuits.

27. If each diode in a high-current bridge rectifier drops 1 V, then the total rectifier loss is __________.
4-5 Filters

Pulsating direct current is not directly usable in most electronic circuits. Something closer to pure direct current is required. Batteries produce pure direct current. Battery operation is usually limited to low-power and portable types of equipment. Figure 4-15(a) shows a battery connected to a load resistor. The voltage waveform across the load resistor is a straight line. There are no pulsations.

Pulsating direct current is not pure because it contains an ac component. Figure 4-15(b) shows how both direct current and alternating current can appear across one load. An ac generator and a battery are series-connected. The voltage waveform across the load shows both ac and dc content. This situation is similar to the output of a rectifier. There is dc output because of the rectification, and there is also an ac component (the pulsations).

The ac component in a dc power supply is called the ripple. Much of the ripple must be removed for most applications. The circuit used to remove the ripple is called a filter. Filters can produce a very smooth waveform that will approach the waveform produced by a battery.

The most common technique used for filtering is a capacitor connected across the output. Figure 4-16 shows a simple capacitive filter that has been added to a full-wave rectifier circuit.

The voltage waveform across the load resistor shows that the ripple has been greatly reduced by the addition of the capacitor.

Capacitors are energy storage devices. They can store a charge and then later deliver that charge to a load. In Fig. 4-17(a) the rectifiers are producing peak output, load current is flowing, and the capacitor is charging. Later, when the rectifier output drops off, the capacitor discharges and furnishes the load current [Fig. 4-17(b)]. Since the current through the load has been maintained, the voltage across the load will be maintained also. This is why the output voltage waveform shows less ripple.

The effectiveness of a capacitive filter is determined by three factors:

1. The size of the capacitor
2. The value of the load
3. The time between pulsations

These three factors are related by the formula

\[ T = R \times C \]

where \( T \) = time in seconds (s)
\( R \) = resistance in ohms (Ω)
\( C \) = capacitance in farads (F)

The product \( RC \) is called the time constant of the circuit. A charged capacitor will lose 63.2 percent of its voltage in \( T \) seconds. It takes approximately \( 5 \times T \) seconds to completely discharge the capacitor.

**Fig. 4-15** Dc and ac waveforms.
To be effective, a filter capacitor should be only slightly discharged between peaks. This will mean a small voltage change across the load and, thus, little ripple. The time constant will have to be long when compared with the time between peaks. This makes it interesting to compare half-wave and full-wave filtering. The time between peaks for full-wave and half-wave rectifiers is shown in Fig. 4-18. Obviously, in a half-wave circuit, the capacitor has twice the time to discharge, and the ripple will be greater. Full-wave rectifiers are desirable when most of the ripple must be removed. This is because it is easier to filter a wave whose peaks are closer together. Looking at it another way, it will take a capacitor twice the size to adequately filter a half-wave rectifier, if all other factors are equal.

**Example 4-8**

Estimate the relative effectiveness of 100-μF and 1,000-μF capacitors when they will be used to filter a 60-Hz half-wave rectifier loaded by 100 Ω. First, find both time constants:

\[
T = R \times C \\
T_1 = 100 \, \Omega \times 100 \, \mu F = 0.01 \, s \\
T_2 = 100 \, \Omega \times 1,000 \, \mu F = 0.1 \, s
\]

If we look at Fig. 4-18, we see that the discharge time for 60-Hz half-wave circuits is in the vicinity of 0.01 s. This means that the smaller filter will discharge for about one time constant, losing about 60 percent, creating a significant amount of ripple. The larger capacitor has a 0.1-s time constant, which is long compared with the discharge time. The 1,000-μF capacitor will be a much more effective filter (a lot less ripple).

The choice of a filter capacitor can be based on the following equation:

\[
C = \frac{I}{V_{p-p}} \times T
\]
where $C$ = the capacitance in farads (F) 
$I$ = the load current in amperes (A) 
$V_{p-p}$ = the peak-to-peak ripple in volts (V) 
$T$ = the time in seconds (s)

**Example 4-9**

Choose a filter capacitor for a full-wave, 60-Hz power supply when the load current is 5 A and the allowable ripple is 1 $V_{p-p}$. The power supply operates at 60 Hz, but as Fig. 4-18 shows, the ripple frequency is twice the input frequency for full-wave rectifiers:

$$T = \frac{1}{f} = \frac{1}{2 	imes 60} = 8.33 \text{ ms}$$

This agrees with Fig. 4-18. Find the filter size next:

$$C = \frac{I}{V_{p-p}} \times T = \frac{5}{1} \times 8.33 \times 10^{-3}$$

$$= 41.7 \text{ mF}$$

$$= 41,700 \mu\text{F}$$

The size of filter capacitors is often expressed in microfarads.

**Example 4-10**

Choose a filter capacitor for a full-wave, 100-kHz power supply when the load current is 5 A and the allowable ripple is 1 $V_{p-p}$. Compare the capacitor with that found in the previous example.

$$T = \frac{1}{2 \times 100 \times 10^3} = 5 \mu\text{F}$$

$$C = \frac{5}{1} \times 5 \times 10^{-6} = 25 \mu\text{F}$$

The size of the capacitor is much smaller when compared with the previous example.

Figure 4-18 is based on the 60-Hz power-line frequency. If a much higher frequency were used, the job of the filter could be even easier. For example, if the frequency were 1 kilohertz (kHz), the time between peaks in a full-wave rectifier output would be only 0.0005 s. In this short period of time, the filter capacitor would be only slightly discharged. Another interesting point about high frequencies is that transformers can be made much smaller.

Some power supplies convert the power-line frequency to a much higher frequency to gain these advantages. Power supplies of this type are called *switchmode supplies*. They are covered in Chap. 15.

One way to get good filtering is to use a large filter capacitor. This means that it will take longer for the capacitor to discharge. If the load resistance is low, the capacitance will have to be very high to give good filtering. Inspect the time constant formula, and you will see that if $R$ is made lower, then $C$ must be made higher if $T$ is to remain the same. So, with heavy current demand (a low value of $R$), the capacitor value must be quite high.

Electrolytic capacitors are available with very high values of capacitance. However, a very high value in a capacitive-input filter can cause problems. Figure 4-19 shows waveforms that might be found in a capacitively filtered power supply. The unfiltered waveform is shown in Fig. 4-19(a). In Fig. 4-19(b)
the capacitor supplies energy between peaks. Note that the rectifiers do not conduct until their peak output exceeds the capacitive voltage. The rectifier turns off when the peak output ends. The rectifiers conduct for only a short time. Figure 4-19(d) shows the rectifier current waveform. Notice the high peak-to-average ratio.

In some power supplies, the peak-to-average current ratio in the rectifiers may exceed 100:1. This causes the rms rectifier current to be greater than eight times the current delivered to the load. The rms current determines the actual heating effect in the rectifiers. This is why diodes may be rated at 10 A when the power supply is designed to deliver only 2 A.

The dc output voltage of a filtered power supply is higher than the output of a nonfiltered supply. Figure 4-20 shows a bridge rectifier circuit with a switchable filter capacitor. Before the switch is closed, the meter will read the average value of the waveform:

$$V_{av} = 0.9 \times V_{rms}$$
$$= 0.9 \times 10$$
$$= 9 \text{ V}$$

After the switch is closed, the capacitor charges to the peak value of the waveform:

$$V_p = 1.414 \times V_{rms}$$
$$= 1.414 \times 10$$
$$= 14.14 \text{ V}$$

This represents a significant change in output voltage. However, as the supply is loaded, the capacitor will not be able to maintain the peak voltage, and the output voltage will drop. The more heavily it is loaded (the more current there is), the lower the output voltage will be. Therefore, you can assume that the dc output voltage in a capacitively filtered supply is equal to the peak value of the ac input when the supply is lightly loaded, or not loaded at all as in Fig. 4-20.

Figure 4-21 shows a filtered half-wave rectifier circuit. What is the procedure for predicting the voltage across $R_L$? When filters are used, do not use the 0.9 or the 0.45 conversion constants. Remember, the filter charges to the peak value of the input.

Referring to Fig. 4-21, the input is 120 V ac and is stepped down by the transformer:

$$\frac{120 \text{ V rms}}{10} = 12 \text{ V rms}$$

The peak value is found next:

$$V_p = 1.414 \times 12 \text{ V}$$
$$= 16.97 \text{ V}$$

Assuming a light load, the dc voltage across the load resistor in Fig. 4-21 is nearly 17 V. If the filter capacitor were open, the dc output voltage would drop quite a bit. Its average value would be

$$V_{av} = 0.45 \times 12 \text{ V}$$
$$= 5.4 \text{ V}$$

So, a good capacitor in Fig. 4-21 makes the output nearly 17 V, and an open capacitor means that the output will be only 5.4 V. Understanding this can be quite important when troubleshooting power supplies.

Figure 4-22 shows the same transformer and input, but the half-wave rectifier has been replaced with a bridge rectifier. Since the circuit is filtered, the dc output will again be equal to the peak value, or 16.97 V. If the capacitor opens in this circuit, the output will be

$$V_{av} = 0.9 \times 12 \text{ V}$$
$$= 10.8 \text{ V}$$

Obviously, the failure (open type) of a filter capacitor in full-wave circuits will have a less drastic effect on the dc output voltage than it does in half-wave circuits.
The fact that a filter capacitor charges to the peak value of the ac waveform is important. Filter capacitors must be rated for this higher voltage. Another important point is capacitor polarity. If you check Figs. 4-21 and 4-22, you will notice that the + lead is at the bottom. Verify that this is correct by checking the rectifier connections. Most filter capacitors are of the electrolytic type. These can explode if connected backward. This includes many tantalum capacitors.

**Example 4-11**

What voltage rating will be required for the filter capacitor in Fig. 4-22 if the transformer ratio is 1:1? The secondary voltage will be equal to the primary voltage, so the capacitor will charge to the peak value of the ac line:

\[ V_p = 1.414 \times V_{\text{rms}} = 1.414 \times 120 = 170 \text{ V} \]

The capacitor will charge to 170 V. A margin of safety is required, so a capacitor rated at 250 V or more would likely be used in this case.

Figure 4-23 shows a choke-input filter. A choke is another name for an inductor. The term is used in power supplies because of its use to “choke off” the ripple. You may recall that inductance was defined as the circuit property that opposes any change in current. The choke in Fig. 4-23 is in series with \( R_L \). It will therefore oppose changes in load current. This opposition will reduce the ripple current in the load and the ripple voltage across the load.

Chokes are not applied as often in 60-Hz power supplies as they once were. The change to solid-state circuits and the improvements in electrolytic capacitors have made it less expensive to remove ripple using only capacitors. Chokes for 60-Hz supplies tend to be large, heavy, and expensive components. Chokes are used more often in switch-mode supplies. Here, the frequencies are so high that physically small inductors can be used to advantage.

**Self-Test**

Supply the missing word or number in each statement.

28. Pure dc contains no \__________\.
29. Rectifiers provide \__________\ dc.
30. Power supplies use filters to reduce \__________\.
31. Capacitors are useful in filter circuits because they store electric \__________\.
32. In a power supply with a capacitor filter, the effectiveness of the filter is determined by the size of a capacitor, the ac frequency, and the \__________\.
33. Half-wave rectifiers are more difficult to filter because the filter has more time to \__________\.
34. Heating effect is determined by the \__________\ value of a current.
35. In a filtered power supply, the dc output voltage can be as high as _______ times the rms input voltage.
36. The conversion factor that is useful when predicting the dc output voltage of a filtered supply is _______.
37. The conversion factors of 0.45 and 0.90 are useful for predicting the dc output of _______ supplies.

4-6 Voltage Multipliers

The typical general-purpose line voltage in this country is about 115 to 120 V ac. Usually, solid-state circuits require lower voltage for operation. Sometimes, higher voltages are required. One way to obtain a higher voltage is to use a step-up transformer. Unfortunately, transformers are expensive devices. They are also relatively large and heavy. For these reasons, designers may not want to use them to obtain high voltages.

Voltage multipliers can be used to produce higher voltages and eliminate the need for a transformer. Figure 4-24(a) shows the diagram for a full-wave voltage doubler. This circuit can produce an output voltage as high as 2.8 times the rms input voltage. The output will be a dc voltage with some ripple.

Figure 4-24(b) shows the operation of the full-wave doubler. It shows how $C_1$ charges through $D_1$ when the ac line is on its positive alternation. Capacitor $C_1$ can be expected to charge to the peak value of the ac line. Assuming the input voltage is 120 V, we have

$$V_p = 1.414 \times V_{\text{rms}}$$

$$= 1.414 \times 120 \text{ V}$$

$$= 169.68 \text{ V}$$

A filter capacitor’s voltage rating must be greater than the _______ value of the pulsating waveform.

39. The dc output from a lightly loaded supply using a bridge rectifier with 15 V ac input and a filter capacitor at the output will be _______.

![Fig. 4-24](image.png)

**Fig. 4-24** Full-wave voltage doubler.
On the negative alternation of ac line voltage in Fig. 4-24(c), $C_2$ charges through $D_2$ to the peak value of 169.68 V. Now both $C_1$ and $C_2$ are charged. In Fig. 4-24(d) we can see that $C_1$ and $C_2$ are in series. Their polarities are series-aiding, and they will produce double the peak line voltage across the load:

$$V_{RL} = V_{C_1} + V_{C_2}$$

$$= 169.68 \text{ V} + 169.68 \text{ V}$$

$$= 339 \text{ V}$$

Voltage doublers can come close to producing three times the line voltage. As they are loaded, their output voltage tends to drop rapidly. Thus, a voltage doubler energized by a 120-V ac line might produce a voltage near 240 V dc when delivering current to a load. A voltage multiplier is a poor choice when stable output voltages are required.

**Example 4-12**

Find the voltage across $R_L$ for Fig. 4-24 assuming a light load and an ac input of 230 V. Rather than calculate each capacitor voltage, it is easier to use double the 1.414 factor:

$$V_{RL} = 2.82 \times V_{rms} = 2.82 \times 230 \text{ V} = 649 \text{ V}$$

Lack of line isolation is the greatest problem with transformerless power supplies. Most electronic equipment is fabricated on a metal framework or chassis. Often, this chassis is the common conductor for the various circuits. If the chassis is not isolated from the ac line, it can present an extreme shock hazard. The chassis is usually inside a nonconducting cabinet. The control knobs and shafts are made of nonconducting materials such as plastic. This gives some protection. However, a technician working on the equipment may be exposed to a shock hazard.

Figure 4-25(a) shows a situation that has surprised more than one technician. Most bench-type test equipment is wired with a three-conductor power cord that automatically grounds its chassis, its case, and the shield on the test lead. If the shield, which is usually terminated with a black alligator clip, comes into contact with a “hot” chassis, there is a ground loop or short circuit across the ac line. Trace the short circuit in Fig. 4-25(a). The path is from the hot wire, through the polarized outlet, through the power cord, through the metal chassis, through the alligator clip lead of the test equipment, and through the power cord of the test equipment to ground. Since ground and the grounded neutral wire are tied together in the breaker panel, this traced path is a short circuit across the ac line. Thus, connecting test equipment to “hot” equipment can open (trip) circuit breakers, blow fuses, damage test leads, and damage circuits. Worse than this, a technician’s body may become a part of the ground loop, and a serious electric shock can result. Working on equipment that is not isolated from the ac line is dangerous.

Figure 4-25(b) shows how an isolation transformer can be used to solve the hot-chassis problem. The transformer is plugged into the polarized outlet, and the chassis is energized from the secondary. There is very high electrical resistance from the primary of the transformer to the secondary. Now a fault current cannot flow from the hot wire to the metal chassis. The chassis has been isolated from the ac line.

Figure 4-25(c) shows a polarized power plug that keeps the chassis connected to the grounded neutral side of the ac line. However, some equipment and some buildings may be improperly wired so that the chassis would still be hot.

**Floating Measurements**

Battery-operated, portable oscilloscopes are becoming more popular. With these, it is sometimes possible to safely make what are known as floating measurements. Floating measurements are taken with the common connections of the test equipment at some potential other than ground. For example, you might need a reading across a resistor that has no ground connection. Figure 4-26 shows the architecture of the Tektronix THS3000 portable oscilloscope. Channels 1 through 4 are isolated from each other and they are also isolated from the USB communication port. This architecture makes it possible to make several measurements at the same time with each one at a different ground potential.

When using an instrument like the THS3000, connect the probe reference (the black lead) to
each individual reference point in the circuit. This oscilloscope allows as many four different reference points. Never exceed the maximum voltage ratings. This is usually 300 Vrms (from probe tip to probe ground) when using the standard probes. The maximum safe voltage from one reference lead to another can be a maximum of 30, 300, or 600 volts rms, depending on the probe model. Unlike the passive probes used with most oscilloscopes, this type of probe is insulated at the BNC connection for shock protection, and the reference lead is designed to withstand the rated float voltage. The safety implications of this are clear: not only must technicians know about their test equipment, but they also must know about accessories such as probes.

Fig. 4-25 The “hot” chassis problem and two solutions.
It is critical that you take the time to learn your test equipment. Your safety depends on it.

Many handheld oscilloscopes do not have the isolated architecture shown in Fig. 4-26. They have one common reference point. With this arrangement, all input signals must have the same reference voltage when multichannel measurements are taken. Finally, remember that bench-top oscilloscopes have a common reference and do not have an insulated case. Bench-top oscilloscopes are not suited to floating measurements.

The half-wave voltage doubler shown in Fig. 4-27(a) offers some improvement in safety over the full-wave voltage doubler. Compare Figs. 4-24(a) and 4-27(a). The chassis is always hot in the full-wave doubler. In the half-wave doubler, the chassis is hot only if the connection to the ac outlet is wrong.

The half-wave doubler works a little differently from the full-wave doubler. On the negative alternation, $C_1$ will be charged [Fig. 4-27(b)]. Then in Fig. 4-27(c), $C_1$ adds in series with the ac line’s positive alternation, and $C_2$ will be charged to twice the peak line voltage. Load resistance $R_L$ is in parallel with $C_2$ and will see a peak voltage of about 340 V with a line voltage of 120 V ac. The key differences are the capacitor voltage ratings and the ripple frequency across the load. Full-wave doublers use two identical capacitors. Each would have to be rated at least equal to the peak line voltage. Half-wave doublers require the load capacitor to be rated at least equal to twice
the peak line voltage. The ripple frequency in a full-wave doubler will be twice the line frequency. Half-wave doublers will show a ripple frequency equal to the line frequency.

It is possible to build voltage multipliers that triple, quadruple, and multiply even more. Figure 4-28(a) shows a voltage tripler. On the first positive alternation, $C_1$ is charged through $D_1$. On the next alternation, $C_2$ is charged to twice the peak line voltage through $D_1$ and $C_1$. Finally, $C_3$ is charged to three times the peak line voltage through $D_2$ and $C_2$ on the next positive alternation. With 120-V ac input, the load would see a peak voltage of 509 V. A voltage quadrupler is shown in Fig. 4-28(b). This circuit is actually two half-wave doublers connected back to back and sharing a common input. The voltages across $C_2$ and $C_3$ will combine to produce four times the peak ac line voltage. Assuming a line input of 120 V, $R_L$ would see a peak voltage of 679 V.

All voltage multipliers tend to produce an output voltage that drops quite a bit when the load is increased. This drop can be offset somewhat by using large values of filter capacitors. Using large capacitors may cause the peak rectifier current to be very high. The surge is usually worst when the supply is first turned on. If the power supply should happen to be switched on just as the ac line is at its peak, the surge may damage the diodes. Surge limiting must be added to some multiplier circuits. A surge limiter is usually a low-value resistor connected into the circuit so that it can limit the surge current to a value safe for the rectifiers. Figure 4-29 shows a surge limiter in a full-wave doubler circuit.
4-7 Ripple and Regulation

A power-supply filter reduces ripple to a low level. The actual effectiveness of the filter can be checked with a measurement and then a simple calculation. The formula for calculating the percentage of ripple is

\[ \text{Ripple} = \frac{\text{ac}}{\text{dc}} \times 100\% \]

where ac is the rms value.

For example, assume the ac ripple remaining after filtering is measured and found to be 1 V in a 20-V dc power supply. The percentage of ripple is

\[
\text{Ripple} = \frac{\text{ac}}{\text{dc}} \times 100\%
= \frac{1}{20} \times 100\%
= 5\%
\]

EXAMPLE 4-13

Find the percentage of ac ripple if the ac content is 0.5 V in a 20-V supply.

\[
\text{Ripple} = \frac{\text{ac}}{\text{dc}} \times 100\% = \frac{0.5 \text{ V}}{20 \text{ V}} \times 100\%
= 25\%
\]

Notice that the percentage is smaller when the ac content is less.

Ripple should be measured only when the supply is delivering its full rated output. At zero load current, even a poor filter will reduce the ripple to almost zero. Ripple can be measured with an oscilloscope or a voltmeter. The oscilloscope will easily give the peak-to-peak value of the ac ripple. Many meters will indicate the approximate value of the rms ripple content. It will not be exact since the ripple waveform is nonsinusoidal. In a capacitive filter, the ripple is similar to a sawtooth waveform. This causes an error with most meters since they are calibrated to indicate rms values for sine waves. There are meters that will read the true rms value of nonsinusoidal alternating current. True rms meters are becoming more popular as prices drop.

To measure the ac ripple riding on a dc waveform, an older meter may have to be switched to a special function, or one of the test leads may have to be moved to a special jack. The special function or jack may be labeled output. The output jack is connected to the meter circuitry through a coupling capacitor. This capacitor is selected to have a low reactance at 60 Hz. Thus, 60- or 120-Hz ripple will reach the meter circuits with little loss. Capacitors have infinite reactance for direct current (0 Hz). This means that the dc content of the waveform will be blocked and will not interfere with the measurement. If an unusually high ripple content is measured, the meter circuit should be checked to be certain the dc component is not upsetting the reading.

Self-Test

Supply the missing word in each statement.

40. Connecting grounded test equipment to a hot chassis will result in a ground ________.
41. Voltage doublers may be used to obtain higher voltages and eliminate the need for a(n) ________.
42. A lightly loaded voltage doubler will give a dc output voltage that is ________ times the rms input.
43. The output of voltage multipliers tends to ________ quite a bit when the load is increased.
44. To reduce shock hazard and equipment damage, a technician should use a(n) ________ transformer.
45. The ripple frequency in a 60-Hz half-wave doubler supply will be ________ Hz.
46. The ripple frequency in a 60-Hz full-wave doubler supply will be ________ Hz.
47. Voltage multipliers may use surge-limiting resistors to protect the ________.

EXAMPLE 4-13

Find the percentage of ac ripple if the ac content is 0.5 V in a 20-V supply.

\[
\text{Ripple} = \frac{\text{ac}}{\text{dc}} \times 100\% = \frac{0.5 \text{ V}}{20 \text{ V}} \times 100\%
= 25\%
\]

Notice that the percentage is smaller when the ac content is less.
The regulation of a power supply is its ability to hold the output steady under conditions of changing input or changing load. As power supplies are loaded, the output voltage tends to drop to a lower value. The quality of the voltage regulation can be checked with two measurements and then a simple calculation. The formula for calculating the percentage of voltage regulation is

\[
\text{Regulation} = \frac{\Delta V}{V_{FL}} \times 100\%
\]

where \(\Delta V\) = voltage change from no load to full load

\(V_{FL}\) = output voltage at full load

For example, a power supply is checked with a dc voltmeter and shows an output of 14 V when no (0) load current is supplied. When the power supply is loaded to its rated maximum current, the meter reading drops to 12 V. The percentage of voltage regulation is

\[
\text{Regulation} = \frac{\Delta V}{V_{FL}} \times 100\% \\
= \frac{2V}{12V} \times 100\% \\
= 16.7\%
\]

**EXAMPLE 4-14**

Find the percentage of voltage regulation when the output drops from 14.5 V to 14.0 V as the supply is loaded.

\[
\text{Regulation} = \frac{\Delta V}{V_{FL}} \times 100\% \\
= \frac{0.5V}{14V} \times 100\% = 3.57\%
\]

Notice that the percentage is smaller when the voltage change is less.

The output voltage of some power supplies can increase quite a bit when there is a no-load condition. The no-load condition can be avoided by connecting a fixed load called a bleeder to the output of a power supply. Figure 4-30 shows the use of a bleeder resistor. If \(R_L\) is disconnected, the bleeder will continue to load the output of the supply. Thus, some minimum output current will always flow. This fixed load can reduce the fluctuations in output voltage with changes in \(R_L\). So one function of a bleeder is to improve supply regulation.

Bleeder resistors perform another important function. They drain the filter capacitors after the power is turned off. Some filter capacitors can store a charge for months. Charged capacitors can present a shock hazard. It is not safe to assume that the capacitors have been drained even if there is a bleeder resistor across them. The bleeder could be open. Technicians who work on high-voltage supplies use a shorting rod or a shorting stick to be certain that all the filters are drained before working on the equipment. High-energy capacitors can discharge violently, so it is important that the shorting rod contain a high-wattage resistor of about 100 Ω to keep the discharge current reasonable. Figure 4-31 shows such a device.
Chapter 4  Power Supplies

Power Supplies

4-8 Zener Regulators

Power-supply output voltage tends to change as the load on the power supply changes. The output also tends to change as the ac input voltage changes. This can cause some electronic circuits to operate improperly. When a stable voltage is required, the power supply must be regulated. The block diagram of a power supply (Fig. 4-32) shows where the regulator is often located in the system.

Regulators can be elaborate circuits using integrated circuits and transistors. Such circuits are covered in Chap. 15. For some applications, however, a simple zener shunt regulator does the job (Fig. 4-33). The regulator is a zener diode, and it is connected in shunt (parallel) with the load. If the voltage across the diode is constant, then the load voltage must also be constant.

The design of a shunt regulator using a zener diode is based on a few simple calculations. For example, suppose a power supply develops 16 V and a regulated 12 V is required for the load. A simple calculation shows the need to drop 4 V (16 V − 12 V = 4 V). This voltage will drop across $R_Z$ in Fig. 4-33. Assume that the load current is 100 mA. Also assume that we want the zener current to be 50 mA. Now we can calculate a value for $R_Z$ using Ohm’s law:

$$R_Z = \frac{V}{I_{total}}$$

$$= \frac{4 V}{0.100 A + 0.050 A}$$

$$= 26.67 \Omega$$

The nearest standard value of a resistor is 27 Ω, which is very close to the calculated value. The power dissipation in the resistor can be calculated:

$$P = V \times I$$

$$= 4 V \times 0.150 A$$

$$= 0.6 \text{ watt (W)}$$

We can use a 1-W resistor, although a 2-W resistor may be required for better reliability. Next, the power dissipation in the diode is

$$P = V \times I$$

$$= 12 V \times 0.050 A$$

$$= 0.6 \text{ W}$$

A 1-W zener diode may be adequate. However, if the load is disconnected, the zener has to dissipate quite a bit more power. All the current (150 mA) flows through the diode. The diode dissipation increases to

$$P = V \times I$$

$$= 12 V \times 0.150 A$$

$$= 1.8 \text{ W}$$

Self-Test

Supply the missing word or number in each statement.

48. As the load current increases, the ac ripple tends to ________.
49. As the load current increases, the dc output voltage tends to ________.
50. A power supply develops 13 V dc with 1-V ac ripple. Its percentage of ripple is ________.
51. A power supply develops 28 V under no-load conditions and drops to 24 V when loaded. Its percentage of regulation is ________.
52. A bleeder resistor may improve supply regulation and help to ensure that the capacitors are ________ after the supply is turned off.

Transformer  Rectifier  Filter  Regulator  Load

Fig. 4-32 Location of a regulator in a power supply.
Obviously, the zener must be capable of handling more power if there is a possibility of the load being disconnected.

**Example 4-15**

Determine $R_Z$ for a 12-V zener regulator with a dc input of 20 V, a load current of 65 mA, and a zener current of 20 mA.

$$R_Z = \frac{V_Z}{I_{total}} = \frac{20 \text{ V} - 12 \text{ V}}{65 \text{ mA} + 20 \text{ mA}} = 94.1 \text{ Ω}$$

Use 91 Ω, which is the closest standard value. Find the dissipation in $R_Z$ next:

$$P_{R_Z} = V \times I = 8 \text{ V} \times 85 \text{ mA} = 0.68 \text{ W}$$

Use a 2-W resistor for good reliability.

**Example 4-16**

Find the zener diode dissipation for Example 4-14 if the load is disconnected from the regulator.

$$P = V \times I = 12 \text{ V} \times 85 \text{ mA} = 1.02 \text{ W}$$

Use a 2-W zener for good reliability.

Another possibility is that the load might demand more current. Suppose that the load current in Fig. 4-33 increases to 200 mA. Resistor $R_Z$ would drop

$$V = I \times R$$

$$= 0.200 \text{ A} \times 27 \text{ Ω}$$

$$= 5.4 \text{ W}$$

This would cause a decrease in voltage across the load:

$$V_{load} = V_{supply} - V_Z$$

$$= 16 \text{ V} - 5.4 \text{ V}$$

$$= 10.6 \text{ V}$$

*The regulator is no longer working.* Shunt regulators work only up to the point at which the zener stops conducting. The zener current should not be allowed to approach zero. As shown in Fig. 4-34, the region of the characteristic curve near the zener knee shows poor regulation.

Zener regulators *reduce* ac ripple. This is because zener diodes have a low impedance when biased properly. For example, one manufacturer of the 1N4733 zener diode rates its typical dynamic impedance ($Z_D$) at 5 Ω when it is biased at 10 mA. Let’s determine what this characteristic can mean in terms of ripple performance.

Figure 4-35(a) shows a regulator circuit based on the 1N4733 zener. This diode regulates at 5.1 V. This will establish a 5.1-V drop across the 470-Ω load resistor and a load current of

$$I = \frac{V}{R}$$

$$= \frac{5.1 \text{ V}}{470 \text{ Ω}}$$

$$= 10.9 \text{ mA}$$

If we assume a zener current of 10 mA, then the total current through the series resistor is

$$I_T = 10.9 \text{ mA} + 10 \text{ mA}$$

$$= 20.9 \text{ mA}$$

The series resistor drops the difference between the supply voltage and the load voltage:

$$V_Z = 10 \text{ V} - 5.1 \text{ V}$$

$$= 4.9 \text{ V}$$
Ohm’s law gives us the value for the series resistor:

\[ R_Z = \frac{4.9 \text{ V}}{20.9 \text{ mA}} = 234 \Omega \]

The closest standard value is 240 Ω, and this is shown in Fig. 4-35(a).

Figure 4-35(b) shows the approximate \textit{ac equivalent circuit} for the regulator. The 470-Ω load resistor has been ignored because its resistance is much greater than the zener impedance. The 1 V of ac ripple will be divided by \( R_Z \) and \( Z_Z \). The voltage divider equation will predict the ac ripple at the output of the regulator:

\[ \text{Ripple} = \frac{5 \Omega}{240 \Omega + 5 \Omega} \times 1 \text{ V} \]

\[ = 20.4 \text{ mV} \]

\textbf{Self-Test}

Supply the missing word or number in each statement.

53. A zener diode shunt regulator uses the zener connected in ______ with the load.

54. A power supply develops 8 V. Regulated 5 V is required at a load current of 500 mA. A zener diode shunt regulator will be used. The zener current should be 200 mA. The value of \( R_Z \) should be ______.

55. The dissipation in \( R_Z \) in question 54 is ______.

56. The zener dissipation in question 54 is ______.

57. If the load current were interrupted in question 54, the zener would dissipate ______.

58. A zener shunt regulator can provide voltage regulation and reduce ______.

This very small voltage shows that zener shunt regulators are effective in reducing ac ripple.

Solid-state devices such as zener diodes have to be \textit{derated} in some applications. The power rating of zener diodes and other solid-state devices must be \textit{decreased} as the device temperature goes up. The temperature inside the cabinet of an electronic system might increase from 25° to 50°C after hours of continuous operation. This increase in temperature decreases the safe dissipation levels of the devices in the cabinet. Figure 4-36 shows a typical power derating curve for a zener diode.

Cabinet temperatures are only part of the problem. A zener diode that is dissipating a watt or so will be self-heating. So depending on dissipation levels and the environment, components like zeners may have to be \textit{derated} for reliable operation.
4-9 Troubleshooting

One of the major skills of an electronic technician is troubleshooting. The process involves the following steps:

1. Observing the symptoms
2. Analyzing the possible causes
3. Limiting the possibilities by tests and measurements

Good troubleshooting is an orderly process. To help keep things in order, remember the word “GOAL.” GOAL stands for Good, Observe, Analyze, and Limit.

Electronic equipment that is broken usually shows very definite symptoms. These are extremely important. Technicians should try to note all the symptoms before proceeding. This demands a knowledge of the equipment. You must know what the normal performance of a piece of equipment is in order to be able to identify what is abnormal. It is often necessary to make some adjustments or run some checks to be sure that the symptoms are clearly identified. For example, if a radio receiver has a hum or whistle on one station, several other stations should be tuned in to determine whether the symptom persists. These kinds of adjustments and checks will help the technician to properly observe the symptoms.

Analyzing possible causes comes after the symptoms are identified. This part of the process involves a general knowledge of the block diagram of the equipment. Certain symptoms are closely tied to certain blocks on the diagram. Experienced technicians “think” the block diagram. They do not need a drawing in front of them. Their experience tells them how the major sections of the circuit work, how signals flow from stage to stage, and what happens when one section is not working properly. For example, suppose a technician is troubleshooting a radio receiver. There is only one major symptom: No sound of any kind is coming from the speaker. Experience and knowledge of the block diagram will tell the technician that two major parts of the circuit can cause this symptom: the power supply and/or the audio output section.

After the possibilities are established, it is time to limit them by tests and measurements. A few voltmeter checks generally will tell the technician if the power-supply voltages are correct. If they are not, then the technician must further limit the possibilities by making more checks. Circuit breakdown is usually limited to one component. Of course, the failure of one component may damage several others because of the way they interact. A resistor that has burned black is almost always a sure sign that another part has shorted.

Power-supply troubleshooting follows the general process. The symptoms that can be observed are

1. No output voltage
2. Low output voltage
3. Excessive ripple voltage
4. High output voltage

Note that the symptoms are all limited to voltages. This is the way technicians work. Voltages are easy to measure. Current analysis is rarely used because it is necessary to break into the circuit and insert an ammeter. It is also worth mentioning that two of the power-supply symptoms might appear at the same time: low output voltage and excessive ripple voltage.

Once the symptoms are clearly identified, it is time to analyze possible causes. For no output voltage, the possibilities include

1. Open fuse or circuit breaker
2. Defective switch, line cord, or outlet
3. Defective transformer
4. Open surge-limiting resistor
5. Open diode or diodes (rare)
6. Open filter choke or doubler capacitor

The last step is to limit the list of possibilities. This step is accomplished by making some measurements. Figure 4-37 is the schematic diagram for a half-wave doubler power supply. The technician can make ac voltage measurements as shown at A, B, C, and D to find the cause of no output voltage. For example, suppose the measurement at A is 120 V alternating current but 0 V at B. This indicates a blown fuse. Suppose A and B show line voltage and C shows zero. This would indicate an open surge-limiting resistor. If measurements A, B, and C are 120 V alternating current and if measurement D is zero, then capacitor C₁ is open.

Another failure point that shows up in some equipment is a PPTC (Polymeric Positive Temperature Coefficient) device. Figure 4-38 shows
the schematic symbol and the physical appearance of such a device. As the symbol suggests, the device is a nonlinear element. As temperature increases resistance increases. At some higher than normal temperature, the device “opens” protecting the equipment from further damage. The device actually switches to a high resistance state. If the fault clears, the PPTC will cool and return to its normal or “on” state. So, PPTCs can be viewed as self-healing fuses. They are the solid-state equivalent of older bimetal switches that warped with current and temperature, breaking the circuit. These also reset when they cooled.

Some defects show the need for more checking. Again referring to Fig. 4-37, if the surge-limiting resistor \( R_s \) is open, it may be because another component is defective. Simply replacing \( R_s \) may result in the new part burning out. It is a good idea to check the diodes and the capacitors when a surge limiter opens or a fuse blows. One of the capacitors or diodes could be shorted.

Solid-state rectifier diodes usually do not open (show a very high resistance in both directions). There are exceptions, of course. Their typical failure mode is to short-circuit. Diodes can be checked with an ohmmeter, but this requires disconnecting at least one side of the diode. Sometimes it is possible to obtain a rough check with the diode still in the circuit. *Always remove power* before making ohmmeter tests, and make sure the filter capacitors are discharged.

Figure 4-39 shows the schematic for a full-wave power supply. An ohmmeter test (with the supply off) across the diodes will show a low resistance when the diode is forward-biased and a higher resistance roughly equal to the total load resistance when the diode is reverse-biased. This will prove that the diode is not shorted, but it may have excessive leakage.
and that the fuse is not blown. The full-wave pulsating dc waveform at the unregulated output is not normal: It indicates that $C_1$ is open. With a normal filter capacitor, some ripple might be seen, as also shown in Fig. 4-39. The waveform at the regulated output shows no ripple and a lower dc voltage, which is to be expected.

Many of the filter capacitors used in modern power supplies are of the electrolytic type. These

The sure method is to disconnect one end of the diode from the circuit. Bridge rectifier diodes can also be checked in circuit with similar results and limitations.

Figure 4-39 also shows some possible waveforms. Many technicians prefer troubleshooting with an oscilloscope. The ac waveform at the transformer secondary proves that the supply is plugged into an ac source, that it is turned on,
capacitors can short-circuit, open, develop leakage, lose much of their capacity, or develop high series resistance. They can be tested on a capacitor tester, or a rough check can be made with an ohmmeter. Be sure the supply is off and that all capacitors are discharged. Disconnect one lead and observe polarity when testing them. A good electrolytic capacitor will show a momentary low resistance as it draws a charging current from the ohmmeter. The larger the capacitor, the longer the low resistance will be shown. After some time, the ohmmeter should show a high resistance. It may not be infinite. All electrolytic capacitors have some leakage, and it is more pronounced in those with very high values. A large capacitor may show a leakage resistance of 100,000 Ω. Usually this is not significant in a power supply. This same leakage in a smaller capacitor used elsewhere in an electronic circuit could cause trouble.

High series resistance in an electrolytic capacitor is usually caused by the electrolyte drying out. This happens over time and happens faster when a capacitor operates at a high temperature. Some capacitor testers have an effective series resistance (ESR) mode. Stand-alone ESR meters also are available. To measure ESR, the meter or tester applies a low-amplitude test signal to the capacitor terminals. The test signal is usually 10 kHz or higher. Since the signal is low in amplitude, the test can be conducted while the capacitor is in circuit. Of course, the circuit must be off and the capacitor must be discharged. Since the test signal is low in amplitude, semiconductor junctions remain off, and the test current flows mostly in the capacitor under test. The amount of test current is dependent on the capacitor’s ESR. ESR meters are valuable troubleshooting tools for power supplies. They are also useful for testing the many bypass and coupling capacitors found in modern electronic circuits.

The symptom of low output voltage in a power supply can be caused by

1. Excessive load current (overload)
2. Low input (line) voltage
3. Defective surge-limiting resistor
4. Defective filter capacitors
5. Defective rectifiers

Power supplies are often one part of an electronic system. Some other part of the system can fault and demand excess current from the power supply. This overload will often cause the power-supply output voltage to drop. There may not be anything wrong with the power supply itself. It is a good idea to first make sure that the current demand is normal when the power-supply output is low. This is one case when a current measurement may be required.

If the load is normal, then the supply itself must be checked. Some of the defects that might cause the half-wave doubler of Fig. 4-37 to produce low output voltage are

1. $R_s$ has increased in value.
2. $C_1$ has lost much of its capacity.
3. $C_2$ has lost much of its capacity.
4. The rectifiers are defective.
5. Line voltage is low.

Low output voltage may be accompanied by excessive ripple. For example, suppose $C_1$ in Fig. 4-39 has lost much of its capacity. This will cause a drop in the unregulated output, and it will also cause the ripple voltage to increase. The regulated output may or may not show symptoms. It depends on the zener voltage, the regulated load, how bad $C_1$ is, and so on. Excessive loading on the power supply will also increase the ripple. Again, a current measurement may be required.

Excessive ripple is often caused by defective filter capacitors. Some technicians use clip leads to connect a test capacitor in parallel with the one they suspect. This will restore the circuit to normal operation in those cases where the original capacitor is open or low in capacity. Be very careful when making this kind of test. Remember, the power supply can store quite a charge. Be sure to observe the correct polarity with the test capacitor. If the test proves the capacitor is defective, it should be removed from the circuit. It is poor practice to leave the original capacitor in the circuit with a new one soldered across it.

The last power-supply symptom is high output voltage. Usually this is caused by low load current (underload). The trouble is not in the power supply but somewhere else in the circuit. It may be that a bleeder resistor is open. This decreases the load on the power supply, and the output voltage goes up. High output in a regulated power supply would indicate a defect in the regulator. Regulator troubleshooting is covered in Chap. 15.
4-10 Replacement Parts

After the defective parts are located, it is time to choose replacement parts. *Exact replacements* are the safest choice. If exact replacements are not available, it may be possible to make substitutions. A substitution should have ratings at least equal to those of the original. It would never do to replace a 2-W resistor with a 1-W resistor. The replacement resistor would probably fail in a short time. It may *not* be a good idea to replace a resistor with one having a higher power rating. In some circuits, the resistor may protect another more expensive part by increasing in value under overload conditions. Also, a fire hazard can result in some circuits if a carbon-composition resistor is substituted for a film resistor. It is easy to see why exact replacements are the safest.

Rectifier diodes have several important ratings. They are rated for average current and for surge current. The current peaks can be much higher than the average current with capacitive filters. However, the current peaks caused by filter capacitors are *repetitive*. Therefore, the average current rating of a rectifier diode is often *greater* than the actual circuit load current. Table 4-1 lists some of the maximum ratings for several common rectifiers. Never make assumptions. For example, a 1N4009 is an ultra-high-speed switching diode. One might

<table>
<thead>
<tr>
<th>Device</th>
<th>Average Rectified Peak</th>
<th>Nonrepetitive Peak Surge</th>
<th>Current in A (Resistive Load)</th>
<th>Voltage in V</th>
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<td>3</td>
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</tr>
</tbody>
</table>

**Self-Test**

Determine whether each statement is true or false.

59. A skilled troubleshooter uses a random trial-and-error technique to find circuit faults.
60. In troubleshooting, it is often possible to limit the problem to one area of the block diagram by observing the symptoms.
61. A resistor that is burned black may indicate that another component in the circuit has failed.
62. A supply that is overloaded will often show low output voltage.
63. Refer to Fig. 4-29. Resistor $R_3$ burns out (opens). The symptom will be zero dc output voltage.
64. Refer to Fig. 4-37. The fuse blows repeatedly. Rectifier $D_1$ is probably open.
65. Refer to Fig. 4-37. The output voltage is low. Capacitor $C_2$ could be defective.
66. Refer to Fig. 4-39. The zener diode burns out. Regulated output voltage will be high.
67. Refer to Fig. 4-39. The zener diode is shorted. Both outputs will be zero.
68. Refer to Fig. 4-39. $R_1$ is open. Both outputs will be zero.

**Table 4-1 Common Rectifier Diode Ratings**

The 1N4009 has a reverse recovery time of 2 ns, while ordinary rectifiers recover in 30 $\mu$s!
assume that it is a member of the 1N4001–1N4007 family, but it definitely is not.

The maximum reverse-bias voltage that the diode can withstand is another important rating. In a half-wave power supply with a capacitive-input filter or in a full-wave power supply with a center-tapped transformer, the diodes are subjected to a reverse voltage equal to two times the peak value of the ac input. This is because the charged capacitor adds in series with the input when the diodes are off. Thus, the rectifier diodes must block twice the peak input. Figure 4-40 shows the diode ratings for various power-supply circuits.

Electrolytic capacitors are rated for a dc working voltage (dcWV or VdcW or WVdc). This voltage must not be exceeded. Filter capacitors charge to the peak value of the rectified wave. Such a capacitor’s dcWV rating should be greater than the peak voltage value.

The capacity of the electrolytic filters is also very important. Substituting a lower value may result in low output voltage and excessive ripple. Substituting a much higher value may cause the rectifiers to run hot and be damaged. A value close to the original is the best choice.

Transformers and filter chokes may also have to be replaced. The replacements should have the same voltage ratings, the same current ratings, and the same taps.

Sometimes, the physical characteristics of the parts are just as important as the electrical characteristics. A replacement transformer may be too large to fit in the same place on the chassis, or the mounting bolt pattern may be different. A replacement filter capacitor may not fit in the space taken by the old one. The stud on a power rectifier may be too large for the hole in the heat sink. It pays to check into the mechanical details when choosing replacement parts.

Technicians use substitution guides to help them choose replacement parts. These are especially helpful for finding replacements for

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**Substitution guide**

<table>
<thead>
<tr>
<th>Schematic</th>
<th>Name</th>
<th>PIV per diode</th>
<th>PIV per diode with capacitive filter</th>
<th>Diode current</th>
</tr>
</thead>
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<td>2.82 V&lt;sub&gt;rms&lt;/sub&gt;</td>
<td>I&lt;sub&gt;dc&lt;/sub&gt;</td>
</tr>
<tr>
<td><img src="image" alt="Full-wave schematic" /></td>
<td>Full-wave</td>
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<td>0.5 I&lt;sub&gt;dc&lt;/sub&gt;</td>
</tr>
<tr>
<td><img src="image" alt="Bridge schematic" /></td>
<td>Bridge (full-wave)</td>
<td>1.41 V&lt;sub&gt;rms&lt;/sub&gt;</td>
<td>1.41 V&lt;sub&gt;rms&lt;/sub&gt;</td>
<td>0.5 I&lt;sub&gt;dc&lt;/sub&gt;</td>
</tr>
</tbody>
</table>

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*Fig. 4-40 Diode ratings for various supply circuits.*
solid-state devices. The guides list many device numbers and the numbers for the replacement parts. The guides often include some of the ratings and physical characteristics for the replacement parts. Even though the guides are generally very good, at times the recommended part will not work properly. Some circuits are critical, and the recommended replacement part may be just different enough to cause trouble. There may also be some physical differences between the original and the replacement recommended by the guide.

Solid-state devices have two types of part numbers: registered and nonregistered. There are three major groups of registered devices: JEDEC, PRO-ELECTRON, and JIS.

The JEDEC Solid State Technology Association, formerly known as the Joint Electron Devices Engineering Council (JEDEC), is an independent semiconductor engineering trade organization and standardization body. JEDEC is accredited by the American National Standards Institute (ANSI). It is associated with the Electronic Industries Alliance (EIA), a trade association that represents all areas of the electronics industry in the United States. JEDEC has more than 300 members, including some of the world’s largest computer companies. It was founded in 1958 as a joint activity between the EIA and the National Electrical Manufacturers Association (NEMA) to develop standards for semiconductor devices. NEMA dropped out in 1979. In fall 1999, JEDEC became a separate trade association under the current name and maintains an EIA alliance. Earlier in the 20th century, the organization was known as JETEC, the Joint Electron Tube Engineering Council, and was responsible for assigning and coordinating type numbers for vacuum tubes. The type 6L6 vacuum tube, still found in some electric guitar amplifiers, has a type number that was assigned by JETEC.

The early work of JEDEC began as a part-numbering system for devices that became popular in the 1960s. For example, the 1N4001 rectifier diode and the 2N2222 transistor part numbers came from JEDEC. These part numbers are still popular today. JEDEC later developed a numbering system for integrated circuits, but this system did not gain wide acceptance. JEDEC has issued widely used standards for device interfaces, such as the JEDEC memory standards for computer memory, including the DDR SDRAM (double data rate, synchronous dynamic random-access memory) standards. Let's look at how the system works for solid-state devices:

<table>
<thead>
<tr>
<th>1N4001A</th>
<th>Variant (A implies enhanced or improved characteristics)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>= diode</td>
</tr>
<tr>
<td>2</td>
<td>= transistor</td>
</tr>
<tr>
<td>3</td>
<td>= MOS field-effect transistor or SCR</td>
</tr>
<tr>
<td>4</td>
<td>= optocoupler</td>
</tr>
<tr>
<td>6</td>
<td>= optocoupler</td>
</tr>
</tbody>
</table>

JEDEC

PRO-ELECTRON

JIS

A 1N4001A is a diode, a 2N5179 is a transistor, a 3N211 is a metallic oxide semiconductor (MOS) field-effect transistor, a 3N84 is a silicon-controlled rectifier or switch (SCR), and a 4N37 is an optocoupler. The first number refers to the number junctions. Diodes have one junction.

JEDEC has also developed a number of popular package drawings for semiconductors such as TO-3, TO-5, and so on. JEP95, the JEDEC registered and standard outlines for solid-state devices, is a compilation of some 3,000 pages of outline drawings for microelectronic packages, including transistors, diodes, dual-inline packages (DIPS), chip carriers, sockets, and package interface ball grid array (BGA) outlines in both inch and metric versions. There are over 500 registrations in JEP95. Examples of JEDEC registered cases or packages are DO-4, TO-9, and TO-92. Also, some packages are known by their acronyms in addition to their JEDEC designations:

- SOT (small-outline transistor)………………. JEDEC TO-243
- DIP……………………………………. JEDEC MS-001
- SOIC (small-outline integrated circuit)………………. JEDEC MS-012

Pro Electron is the European type designation and registration system for active components (such as semiconductors, liquid crystal displays, sensor devices, and vacuum tubes). Pro Electron was established in 1966 in Brussels, Belgium. In 1983 it merged with the European
Electronic Component Manufacturers Association (EECA) and since then has operated as an agency of the EECA. Pro Electron supports the unambiguous identification of electronic parts, even when made by different manufacturers. Manufacturers can register new devices with the agency and receive new type designators for them. As an example of how it works, a BC549C device is a high-gain, low-power, silicon audio transistor; an AD162 is a germanium power transistor; and a BY133 is a silicon rectifier diode.

Pro Electron naming for transistors and zener diodes has been widely applied by semiconductor manufacturers around the world. As an example of how it works, a BC549C device is a high-gain, low-power, silicon audio transistor; an AD162 is a germanium power transistor; and a BY133 is a silicon rectifier diode.

The JIS (Japanese Industrial Standard) uses the following format:

digit, two letters, serial number, [suffix]

Digit: The number of junctions, as in the JEDEC code.

Letters: The letters indicate the intended application for the device according to the following designations:

A  Germanium (or any semiconductor with junctions with a band gap of 0.6 to 1.0 eV)
B  Silicon (or any semiconductor with a band gap of 1.0 to 1.3 eV)
C  Semiconductors like gallium arsenide with a band gap of 1.3 eV or more
D  Semiconductors with a band gap of less than 0.6 eV (infrequently used; most European devices starting with D are 1.4-V filament tubes named under the older Mullard-Philips tube designation)
E  Tubes with a 6.3-V filament
P  Tubes for a 300-mA series filament supply
R  Devices without junctions, such as photoconductive cells
S  Solitary digital integrated circuits
T  Linear integrated circuits
U  Tubes for a 100-mA series heater supply (or mixed signal integrated circuits)
A few examples of nonstandard part numbers are IRF510, MJE3055, MPF102, TIP32A, and ZTX302. Unfortunately, part numbers with manufacturers’ prefixes have become unreliable indicators of which company made the device. Also, companies change hands. The Motorola semiconductor division is no longer in operation, but its business continues with ON Semiconductor and Freescale (separate corporations).

Some proprietary naming schemes adopt portions of other naming schemes; for example, a PN2222A is a 2N2222A but in a plastic case.

Equipment manufacturers buying large numbers of parts sometimes have them supplied with house numbers. These are proprietary in that they usually cannot be cross-referenced. Even if the manufacturer of the device with the house number is known, if contacted it will not be able to supply information about devices it supplied with house numbers. House numbers serve the purpose of limiting service to authorized repairers, and they also help ensure that the integrity and reliability of a product are not compromised by inferior parts.

With so many independent naming schemes, and the abbreviation of part numbers when printed on the devices, ambiguity sometimes occurs. For example, two different devices may be marked “J176” (one the J176 low-power

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**Fig. 4-41** Surface-mount devices can use a variation of the older part number.
junction FET, the other the higher-powered MOSFET 2SJ176).

As older devices are given surface-mount counterparts, they tend to be assigned many different part numbers because manufacturers have their own systems to cope with the variety of connection arrangements and options for dual or matched devices in one pack. Even when the original device (such as a 2N3904) was assigned by a standards authority and has become well known by engineers and technicians over the years, the new versions are far from standardized in their naming. As shown in Fig. 4-41, the 2N3904 uses the TO-92 package, the MMBT3904 comes in the SOT-23 case (surface mount), and the PZT3904 is in the SOT-223 package (also surface mount).

**Self-Test**

Determine whether each statement is true or false.

69. It may not be good practice to replace a 1-W resistor with a 2-W resistor.
70. It may not be safe to replace a film resistor with a carbon-composition resistor.
71. It may not be good practice to replace a 1,000-μF filter capacitor with a 2,000-μF capacitor.
72. A transistor is marked 2N3904. This is a house number.
73. The safest replacement part is the exact replacement.
74. The 1N914 is an example of a JEDEC registered part.
1. The power supply provides the various voltages for the circuits in an electronic system.
2. Bipolar power supplies develop both polarities with respect to the chassis ground.
3. Diagrams that show the major sections of electronic systems and how they are related are called block diagrams.
4. Power supplies usually change voltage levels and change alternating current to direct current.
5. In a diode rectifier circuit, the positive end of the load will be in contact with the cathode of the rectifier. The negative end of the load will be in contact with the anode of the rectifier.
6. A single diode forms a half-wave rectifier.
7. Half-wave rectification is generally limited to low-power applications.
8. A full-wave rectifier utilizes both alternations of the ac input.
9. One way to achieve full-wave rectification is to use a center-tapped transformer secondary and two diodes.
10. It is possible to achieve full-wave rectification without a center-tapped transformer by using four diodes in a bridge circuit.
11. A dc voltmeter or a dc ammeter will read the average value of a pulsating waveform.
12. The average value of half-wave, pulsating direct current is 45 percent of the rms value.
13. The average value of full-wave, pulsating direct current is 90 percent of the rms value.
14. Pulsating direct current contains an ac component called ripple.
15. Ripple can be reduced in a power supply by adding filter circuits after the rectifiers.
16. Filters for 60-Hz supplies are usually capacitive.
17. Filter chokes are more likely to be used in high-frequency supplies.
18. Capacitive filters cause a heating effect in the rectifiers that requires them to have ratings greater than the dc load current.
19. The factors for predicting dc output voltage are 0.45 for half-wave, 0.90 for full-wave, and 1.414 for any supply with a capacitive filter.
20. Full-wave rectifiers are easier to filter than half-wave rectifiers.
21. Line-operated equipment should always be operated with an isolation transformer to protect the technician and the equipment being serviced.
22. A surge-limiting resistor may be included in power supplies to protect the rectifiers from damaging current peaks.
23. Ripple should be measured when the power supply is delivering its rated full-load current.
24. Ripple is usually nonsinusoidal.
25. The percent regulation is a comparison of the no-load voltage and the full-load voltage.
26. Bleeder resistors can improve voltage regulation and drain the filter capacitors when the power supply is off.
27. A voltage regulator can be added to a power supply to keep the output voltage constant.
28. Zener diodes are useful as shunt regulators.
29. Limiting the possible causes to one or two defects usually involves making tests with meters and other equipment. The schematic diagram is very helpful in this phase of the troubleshooting process.
30. Defects may come in groups. One part shorting out could damage several others.
31. In troubleshooting power supplies, no output voltage is usually caused by open components.
32. Open components can be isolated by voltage measurements or resistance checks with the circuit turned off and the filters drained.
33. Electrolytic capacitors can short, develop excess leakage, open, or lose much of their capacity.
34. Power-supply voltages are affected by load current.
35. Excessive ripple is usually caused by defective filter capacitors.
36. Maximum ratings of parts must never be exceeded. A substitute part should be at least equal to the original.

37. Substitution guides are very helpful in choosing replacement parts.

**Related Formulas**

Transformer action (step-down):

\[ V_{\text{secondary}} = \frac{V_{\text{primary}}}{\text{turns ratio}} \]

Transformer action (step-up):

\[ V_{\text{secondary}} = V_{\text{primary}} \times \text{turns ratio} \]

Sine wave conversions:

- \[ V_{\text{rms}} = 0.707 \times V_p \]
- \[ V_p = 1.414 \times V_{\text{rms}} \]
- \[ V_{\text{av}} = 0.9 \times V_{\text{rms}} \text{ (full-wave)} \]
- \[ V_{\text{av}} = 0.45 \times V_{\text{rms}} \text{ (half-wave)} \]

\( RC \) time constant: \( T = RC \)

Filter capacitor size:

\[ C = \frac{I}{V_{\text{p-p}}} \times T \]

Period:

\[ T = \frac{1}{f} \]

Regulation:

\[ \text{Regulation} = \frac{\Delta V}{V_{\text{FL}}} \times 100\% \]

Ripple:

\[ \text{Ripple} = \frac{\text{ac}}{\text{dc}} \times 100\% \]

Zener resistor:

\[ R_Z = \frac{V_{\text{supply}} - V_{\text{zener}}}{I_{\text{total}}} \]
[\[ R_Z = \frac{V_{\text{supply}} - V_{\text{zener}}}{I_{\text{total}} + I_{\text{load}}} \]

Power:

\[ P = V \times I \]

**Chapter Review Questions**

Determine whether each statement is true or false.

4-1. A schematic shows only the major sections of an electronic system in block form. (4-1)
4-2. In troubleshooting, one of the first checks that should be made is power-supply voltages. (4-1)
4-3. Rectification is the same as filtering. (4-2)
4-4. Diodes make good rectifiers. (4-2)
4-5. A transformer has 120 V alternating current across its primary and 40 V ac across its secondary. It is a step-down transformer. (4-2)
4-6. The positive end of the load will be in contact with the cathode of the rectifier. (4-2)
4-7. A single diode can give full-wave rectification. (4-2)
4-8. Half-wave rectifiers are limited to low-power applications. (4-2)
4-9. A full-wave rectifier uses two diodes and a center-tapped transformer. (4-3)
4-10. A bridge rectifier can provide full-wave rectification without a center-tapped transformer. (4-3)

4-11. A bridge rectifier uses three diodes. (4-3)
4-12. The average value of a sine wave is 0.637 times its rms value. (4-4)
4-13. With pulsating direct current, a dc voltmeter will read the rms value of the waveform. (4-4)
4-14. The ac input to a half-wave rectifier is 20 V. A dc voltmeter connected across the load should read 10 V. (4-4)
4-15. Increasing the load current taken from a power supply will tend to make the output voltage drop. (4-4)
4-16. Diode losses can always be ignored when they are used as rectifiers. (4-4)
4-17. With light loads, power supply filter capacitors hold the dc output near the peak value of the input. (4-5)
4-18. A filter capacitor loses much of its capacity. The symptoms could be excess ripple and low output voltage. (4-5)
4-19. Capacitive filters increase the heating effect in the rectifiers. (4-5)
Chapter Review Questions...continued

4-20. Filter chokes are widely applied in 60-Hz power supplies. (4-5)
4-21. The conversion factors 0.45 and 0.90 are not used to predict the dc output voltage of filtered power supplies. (4-5)
4-22. Pure direct current means that no ac ripple is present. (4-5)
4-23. A lightly loaded voltage doubler may give a dc output voltage nearly 4 times the ac input voltage. (4-6)
4-24. An isolation transformer eliminates all shock hazards for an electronics technician. (4-6)
4-25. The ripple frequency for a half-wave doubler will be twice the ac line frequency. (4-6)
4-26. A 5-V dc power supply shows 0.2 V of ac ripple. The ripple percentage is 4. (4-7)
4-27. From no load to full load, the output of a supply drops from 5.2 to 4.8 V. The regulation is 7.69 percent. (4-7)
4-28. Alternating current ripple can be measured with a dc voltmeter. (4-7)
4-29. It is necessary to load a power supply to measure its ripple and regulation. (4-7)
4-30. The main function of a bleeder resistor is to protect the rectifiers from surges of current. (4-7)
4-31. A zener diode shunt regulator is generally used to filter out ac ripple. (4-8)
4-32. The dissipation in a shunt regulator goes up as the load current goes down. (4-8)
4-33. A power supply blows fuses. The trouble could be a shorted filter capacitor. (4-9)
4-34. A power supply develops too much output voltage. The problem might be high load current. (4-9)
4-35. A burned-out surge resistor is found in a voltage doubler circuit. It might be a good idea to check the diodes and filter capacitors before replacing the resistor. (4-9)
4-36. A shorted capacitor can be found with an ohmmeter check. (4-9)
4-37. A shorted diode can be found with an ohmmeter check. (4-9)
4-38. There is no way to locate data on parts using house numbers. (4-10)
4-39. The EIA is a European association of electronics manufacturers. (4-10)

Chapter Review Problems

4-1. Refer to Fig. 4-3. The ac line is 120 V, and the transformer is 3:1 step-down. What would a dc voltmeter read if connected across \( R_L \)? (4-2)
4-2. Refer to Fig. 4-5. The ac line is 120 V, and the primary turns equal the secondary turns. What would a dc voltmeter read if connected across \( R_L \)? (4-3)
4-3. Refer to Fig. 4-7. The ac input is 120 V. What would a voltmeter read if connected across the load resistor? (4-4)
4-4. Refer to Fig. 4-16. The ac input is 120 V, and the primary turns equal the secondary turns. What would a dc voltmeter read if connected across \( R_L \)? (4-5)
4-5. Refer to Fig. 4-16. Assume a light load and a source voltage of 240 V ac. What would a dc voltmeter read if connected across \( R_L \)? (4-5)
4-6. Refer to Fig. 4-27. Assume a light load and an ac source of 240 V. What is the dc voltage across \( R_L \)? (4-6)
4-7. Refer to Fig. 4-33. The dc input is 24 V, and the zener is rated at 9.1 V. Assume a zener current of 100 mA and a load current of 50 mA. Calculate the value for \( R_L \). (4-8)
4-8. What is the dissipation in \( R_L \) in problem 4-7? (4-8)
4-9. What is the dissipation in the zener diode in problem 4-7? (4-8)
4-10. What is the zener dissipation in problem 4-7 if \( R_L \) burns out (opens)? (4-8)
4-11. A power supply output drops from 14 to 12.5 V dc when it is loaded. Find its regulation. (4-7)
4-12. The output of the supply in problem 4-11 shows 500 mV ac ripple when it is loaded. Find its ripple percentage. (4-7)
Critical Thinking Questions

4-1. Referring to Fig. 4-1, we see that stage \( A \) and stage \( B \) are both energized by the +12 V dc output of the power supply. Is it likely that stage \( A \) would have a power supply problem that stage \( B \) would not have?

4-2. Diode manufacturers package two diodes in one case for use in full-wave rectifier circuits. These packages have a metal tab that contacts both cathodes. They also offer a reverse polarity version in which the tab contacts both anodes. Why are reverse polarity versions offered?

4-3. Is there ever a situation when there is ac ripple in a circuit that is powered by a battery?

4-4. If an isolation transformer has a short circuit from its primary winding to its secondary winding, will it still work?

4-5. How would you check an isolation transformer to make sure that it does not have a problem such as the one mentioned in question 4-4?

4-6. A friend asks you to help troubleshoot an electronic gadget that she built. You agree, and when you look at the components, you notice a capacitor with a pronounced bulge. What would you do?

4-7. A story in the newspaper relates an incident when a ham radio operator was electrocuted in his basement during a prolonged power outage. Does the story make any sense?
This chapter introduces the transistor. Transistors are solid-state devices similar in some ways to the diodes you have studied. Transistors are more complex and can be used in many more ways. The most important feature of transistors is their ability to amplify signals and act as switches. Amplification can make a weak signal strong enough to be useful in an electronic application. For example, an audio amplifier can be used to supply a strong signal to a loudspeaker.

### 5-1 Amplification

Amplification is one of the most basic ideas in electronics. Amplifiers make sounds louder and signal levels greater and, in general, provide a function called gain. Figure 5-1 shows the general function of an amplifier. Note that the amplifier must be provided two things: dc power and the input signal. The signal is the electrical quantity that is too small in its present form to be usable. With gain, it becomes usable. As shown in Fig. 5-1, the output signal is greater because of the gain provided by the amplifier.

Gain can be measured in several ways. If an oscilloscope is used to measure the amplifier input signal voltage and the output signal voltage, then the voltage gain can be determined. A certain amplifier may provide an output voltage that is 10 times greater than the input voltage. The voltage gain of the amplifier is 10. If an ammeter is used to measure amplifier input and output currents, then the current gain can be obtained. With a 0.1-A input signal, an amplifier might produce a 0.5-A output signal for a current gain of 5. If the voltage gain and the current gain are both known, then the power gain can be established. An amplifier that produces a voltage gain of 10 and a current gain of 5 will give the following power gain:

\[
P = V \times I
\]
Chapter 5

Transistors

Only amplifiers provide a power gain. Other devices might give a voltage gain or a current gain, but not both. A step-up transformer provides voltage gain but is not an amplifier. A transformer does not provide any power gain. If the transformer steps up the voltage 10 times, then it steps down the current 10 times. The power gain, ignoring loss in the transformer, will be

\[ P_{\text{gain}} = V_{\text{gain}} \times I_{\text{gain}} \]

\[ = 10 \times 0.1 \]

\[ = 1 \]

A step-down transformer provides a current gain. It cannot be considered an amplifier. The current gain is offset by a voltage loss, and thus, there is no power gain.

Even though power gain seems to be the important idea, some amplifiers are classified as voltage amplifiers. In some circuits, only the voltage gain is mentioned. This is especially true in amplifiers designed to handle small signals. You will run across many voltage amplifiers or small-signal amplifiers in electronic systems. You should remember that they provide power gain, too.

### Example 5-1

Calculate the power gain of an amplifier that has a voltage gain of 0.5 and a current gain of 100.

\[ P_{\text{gain}} = V_{\text{gain}} \times I_{\text{gain}} = 0.5 \times 100 = 50 \]

Note that an amplifier can show a voltage loss and still have a significant power gain. Likewise, another amplifier might have a current loss and still have a power gain.

The term power amplifier is generally used to refer to amplifiers that develop a large signal. Power amplifiers use power transistors, which are covered in Sec. 5-7. A signal can be large in terms of its voltage level, its current level, or both. In the electronic system in Fig. 5-2, the speaker requires several watts for good volume. The signal from the Bluetooth receiver is in the milliwatt (mW) region. A total power gain of hundreds is needed. However, only the final large-signal amplifier is called a power amplifier.

In electronics, gain is not expressed in volts, amperes, or watts. If voltage gain is being discussed, it will be a pure number. Gain is the ratio of some output to some input. The letter A is often used as the symbol for gain or amplification. For voltage gain, it is

\[ A_v = \frac{V_{\text{out}}}{V_{\text{in}}} \]

### Example 5-2

Calculate the voltage gain of an amplifier if it has an input signal of 15 mV and an output signal of 1 V.

\[ A_v = \frac{V_{\text{out}}}{V_{\text{in}}} = \frac{1 \text{ V}}{15 \times 10^{-3} \text{ V}} = 66.7 \]
Transistors provide the power gain that is needed for most electronic applications. They also can provide voltage gain and current gain. There are several important types of transistors. The most popular type is the bipolar junction transistor (BJT). Field-effect transistors are also important. Both types are covered here.

Bipolar junction transistors are similar to junction diodes, but one more junction is included. Figure 5-3 shows one way to make a transistor. A P-type semiconductor region is located between two N-type regions. The polarity of these regions is controlled by the valence of the materials used in the doping process. If you have forgotten this process and how it works, review the information in Chap. 2.

**Self-Test**

**Determine whether each statement is true or false.**

1. An amplifier must be powered and have an input signal to develop a normal output signal.
2. An amplifier has a voltage gain of 50. If the input signal is 2 millivolts (mV), the output signal should be 50 mV.
3. The input signal to an amplifier is 1 mA. The output signal is 10 mA. The amplifier has a current gain of 10 W.
4. The input signal to an amplifier is 100 microvolts (μV), and its output signal is 50 mV, so its voltage gain is 500.
5. A step-up transformer has voltage gain, so it may be considered an amplifier.
6. All amplifiers have power gain.

---

**Fig. 5-2** Small-signal and large-signal amplifiers.

The units cancel. So if an amplifier outputs 10 V for 1 V of input, its voltage gain equals 10. It does not equal 10 V. Gain is often expressed in decibels. This is covered in Chap. 6. The Bluetooth receiver in Fig. 5-2 would normally have an output signal of about 300 mV rms.

**Fig. 5-3** NPN transistor structure.
The transistor regions shown in Fig. 5-3 are named emitter, collector, and base. The emitter is very rich in current carriers. Its job is to send its carriers into the base region and then on to the collector. The collector collects the carriers. The emitter emits the carriers. The base acts as the control region. The base can allow none, some, or many of the carriers to flow from the emitter to the collector.

The transistor in Fig. 5-3 is bipolar because both holes (+) and electrons (−) will take part in the current flow through the device. The N-type regions contain free electrons, which are negative carriers. The P-type region contains free holes, which are positive carriers. Two (bi) polarities of carriers are present. Note that there are also two PN junctions in the transistor. It is a BJT.

The transistor shown in Fig. 5-3 would be classified as an NPN transistor. Another way to make a bipolar junction transistor is to make the emitter and collector of P-type material and the base of N-type material. This type would be classified as a PNP transistor. Figure 5-4 shows both possibilities and the schematic symbols for each. You should memorize the symbols. Remember that the emitter lead is always the one with the arrow. Also remember that if the arrow is Not Pointing In, the transistor is an NPN type.

The two transistor junctions must be biased properly. This is why you cannot replace an NPN transistor with a PNP transistor. The polarities would be wrong. Transistor bias is shown in Fig. 5-5. The collector-base junction must be reverse-biased for proper operation. In an NPN transistor, the collector will have to be positive with respect to the base. In a PNP transistor, the collector will have to be negative with respect to the base. PNP and NPN transistors are not interchangeable.

The base-emitter junction must be forward-biased to turn the transistor on, as shown in Fig. 5-5. This makes the resistance of the base-emitter junction very low as compared with the resistance of the collector-base junction. A forward-biased semiconductor junction has low resistance. A reverse-biased junction has high resistance. Figure 5-6 compares the two junction resistances.

The large difference in junction resistance makes the transistor capable of power gain. Assume that a current is flowing through the two resistances shown in Fig. 5-6. Power can be calculated using

\[ P = I^2 \times R \]

The power gain from \( R_{BE} \) to \( R_{CB} \) could be established by calculating the power in each and dividing:

\[ P_{\text{gain}} = \frac{I^2 \times R_{CB}}{I^2 \times R_{BE}} \]

Fig. 5-4 Transistor structures and symbols.

Fig. 5-5 Biasing the transistor junctions.

Fig. 5-6 Comparing junction resistances.
If the current through $R_{CB}$ happened to be equal to the current through $R_{BE}$, $I_2$ would cancel out and the power gain would be

$$P_{\text{gain}} = \frac{R_{CB}}{R_{BE}}$$

The currents in transistors are not equal, but they are very close. A typical value for $R_{CB}$ might be 10 kΩ. It is high since the collector-base junction is reverse-biased. A typical value for $R_{BE}$ might be 100 Ω. It is low because the base-emitter junction is forward-biased. The power gain for this typical transistor would be

$$P_{\text{gain}} = \frac{R_{CB}}{R_{BE}} = \frac{10 \times 10^3 \, \Omega}{100 \, \Omega} = 100$$

Note: The units ($\Omega$) cancel, and the gain is a pure number.

Perhaps the biggest puzzle is why the current through the reverse-biased junction is as high as the current through the forward-biased junction.

Diode theory tells us to expect almost no current through a reverse-biased junction. This is true in a diode but not true in the collector-base junction of a transistor.

Figure 5-7 shows why the collector-base junction current is high. The collector-base voltage $V_{CB}$ produces a reverse bias across the collector-base junction. The base-emitter voltage $V_{BE}$ produces a forward bias across the base-emitter junction. If the transistor were simply two diode junctions, the results would be as follows:

- $I_B$ and $I_E$ would be high.
- $I_C$ would be zero.

The base region of the transistor is very narrow (about 0.0025 cm, or 0.001 in.). The base region is lightly doped. It has only a few free holes. It is not likely that an electron coming from the emitter will find a hole in the base with which to combine. With so few electron-hole combinations in the base region, the base current is very small. The collector is an N-type region but is charged positively by $V_{CB}$. Since the
Chapter 5  Transistors

EXAMPLE 5-3

Determine the emitter current in a transistor when the base current is 1 mA and the collector current is 150 mA.

\[ I_E = I_C + I_B = 150 \text{ mA} + 1 \text{ mA} = 151 \text{ mA} \]

EXAMPLE 5-4

What is the base current in a transistor when the emitter current is 58 mA and the collector current is 56 mA? The equation is rearranged:

\[ I_B = I_E - I_C = 58 \text{ mA} - 56 \text{ mA} = 2 \text{ mA} \]

The fact that a low base current controls much higher currents in the emitter and collector is very important. This shows how the transistor is capable of good current gain. Quite often, the current gain from the base terminal to the collector terminal will be specified. This is one of the most important transistor characteristics. The characteristic is called \( \beta \) (Greek beta), or \( h_{FE} \):

\[ \beta = \frac{I_C}{I_B} \quad \text{or} \quad h_{FE} = \frac{I_C}{I_B} \]

What is the \( \beta \) of a typical transistor? If the base current is 1 percent and the collector current is 99 percent, then

\[ \beta = \frac{99\%}{1\%} = 99 \]

Note that the percent symbol cancels since it appears in both the numerator and the denominator. This is also the case if actual current readings are used. The units of current will cancel, leaving \( \beta \) as a pure number.

EXAMPLE 5-5

Find \( \beta \) for a transistor with a base current of 0.3 mA and a collector current of 60 mA.

\[ \beta = \frac{I_C}{I_B} = \frac{60 \text{ mA}}{0.3 \text{ mA}} = 200 \]

Don’t forget to take prefixes such as milli and micro into account when using the \( \beta \) equation. For example, if a transistor has a collector current of 5 mA and a base current of 25 \( \mu \)A, its \( \beta \) is found by

\[ \beta = \frac{I_C}{I_B} = \frac{5 \times 10^{-3} \text{ A}}{25 \times 10^{-6} \text{ A}} = 200 \]

ABOUT ELECTRONICS

Transistor Applications—Then and Now

- The earliest commercial transistors worked only at frequencies below 1 MHz.
- Transistors intended for harsh environments use metal, glass, and ceramic packages.
The ampere units cancel. β is a pure number. Sometimes β is known and must be used to find either base current or collector current. If a transistor has a β of 150 and a collector current of 10 mA, how much base current is flowing? Rearranging the β equation and solving for $I_B$ gives

$$I_B = \frac{I_C}{\beta} = \frac{10 \times 10^{-3} \text{A}}{150} = 66.7 \mu \text{A}$$

As another example, let's find the collector current in a transistor circuit with a β of 40 and a base current of 85 mA:

$$I_C = \beta \times I_B = 40 \times 85 \text{ mA} = 3.4 \text{ A}$$

Occasionally a current must be calculated before the current gain can be determined. Don't forget that the emitter current is the sum of the collector and base currents.

**Example 5-6**

A transistor has an emitter current of 12.1 mA and a collector current of 12.0 mA. What is the β of this transistor? First, rearrange the current equation to find the base current:

$$I_B = I_E - I_C = 12.1 \text{ mA} - 12.0 \text{ mA} = 0.1 \text{ mA}$$

Then find β:

$$\beta = \frac{I_C}{I_B} = \frac{12 \text{ mA}}{0.1 \text{ mA}} = 120$$

The β of actual transistors varies greatly. Certain power transistors can have a β as low as 20. Small-signal transistors can have a β as high as 400. If you have to guess, a β of 150 can be used for small transistors and a β of 50 for power transistors.

The value of β varies among transistors with the same part number. A 2N2222 is a registered transistor. One manufacturer of this particular device lists a typical β range of 100 to 300. Thus, if three seemingly identical 2N2222 transistors are checked for β, values of 108, 167, and 256 could be obtained. It is very unlikely that they would check the same (especially if they are from different manufacturers or different production runs from the same manufacturer).

The value of β is important but unpredictable. Luckily, there are ways to use transistors that make the actual value of β less important than other, more predictable circuit characteristics. This will become clear in the next chapter. For now, focus on the idea that the current gain from the base terminal to the collector terminal tends to be high. Also, remember that the base current is small and controls the collector current.

Figure 5-8 shows what happens in a PNP transistor. Again, the base-emitter junction must be forward-biased for the transistor to be on. Note that $V_{BE}$ is reversed in polarity when compared with Fig. 5-7. The collector-base junction of the PNP transistor must be reverse-biased. Note also that $V_{CB}$ has been reversed in polarity. This is why PNP and NPN transistors are not interchangeable. If one were substituted for the other, both the collector-base and the base-emitter junction would be biased incorrectly.

Figure 5-8 shows the flow from emitter to collector as hole current. In an NPN transistor, it is electron current. The two transistor structures operate about the same in most ways. The emitter is very rich with carriers. The base is quite narrow and has only a few carriers. The collector is charged by the external bias source and attracts the carriers coming from the emitter. The major difference between PNP and NPN transistors is polarity.

The NPN transistor is more widely used than the PNP transistor. Electrons have better mobility than holes; that is, they can move more quickly through the crystal structure. This gives NPN transistors an advantage in high-frequency circuits where things have to happen quickly. Transistor manufacturers have more NPN types in their line. This makes it easier for circuit designers to choose the exact characteristics they need from the NPN group. Finally, it is often more convenient to use NPN devices in negative ground systems. Negative ground systems are more prevalent than positive ground systems.

You will find both types of transistors in use. Many electronic systems use both PNP and NPN transistors in the same circuit. It is very convenient to have both polarities available. This adds flexibility to circuit design.
Chapter 5  Transistors

The collector is very "negative" and attracts the holes coming from the emitter.

The base is very "poor" with electrons.

The emitter is very "rich" with holes.

\[ I_C \text{ is high.} \]

\[ I_B \text{ is low.} \]

\[ I_E \text{ is high.} \]

\[ V_{CE} \rightarrow \text{Reverse bias} \]

\[ V_{BE} \rightarrow \text{Forward bias} \]

**Fig. 5-8** PNP transistor currents.

**Self-Test**

_Determine whether each statement is true or false._

7. The emitter region of a junction transistor is heavily doped to have many current carriers.
8. A bipolar device may be connected in either direction and still give proper operation.
9. The collector-base junction must be forward-biased for proper transistor action.
10. A defective NPN transistor can be replaced with a PNP type.
11. Even though the collector-base junction is reverse-biased, considerable current can flow in this part of the circuit.
12. The base of a BJT is thin and lightly doped with impurities.
13. When \( I_B \) is equal to zero a BJT is off, and \( I_C \) will also be close to or equal to zero.
15. Base current is greater than emitter current.
16. Transistor \( \beta \) is measured in milliamperes.
17. 2N2222 transistors are manufactured to have a current gain of 222 from the base to the collector.
18. In a PNP transistor, the emitter emits holes and the collector collects them.
19. A PNP transistor is turned on by forward-biasing its base-emitter junction.

_Solve the following problems._

20. A transistor has a base current of 500 \( \mu \)A and a \( \beta \) of 85. Find the collector current.
21. A transistor has a collector current of 1 mA and a \( \beta \) of 150. Find its base current.
22. A transistor has a base current of 200 \( \mu \)A and a collector current of 50 mA. Find its \( \beta \).
23. A transistor has a collector current of 1 A and an emitter current of 1.01 A. Find its base current.
24. Find \( \beta \) for the transistor described in problem 23.
5-3 Characteristic Curves

As with diodes, transistor characteristic curves can provide much information. There are many types of transistor characteristic curves. One of the more popular types is the collector family of curves. An example of this type is shown in Fig. 5-9. The vertical axis shows collector current ($I_c$) and is calibrated in milliamperes. The horizontal axis shows collector-emitter bias ($V_{ce}$) and is calibrated in volts. Figure 5-9 is called a collector family since several volt-ampere characteristic curves are presented for the same transistor.

Figure 5-10 shows a circuit that can be used to measure the data points for a collector family of curves. Three meters are used to monitor base current $I_b$, collector current $I_c$, and collector-emitter voltage $V_{ce}$. To develop a graph of three values, one value can be held constant as the other two vary. This produces one curve. Then the constant value is set to a new level. Again, the other two values are changed and recorded. This produces the second curve. The process can be repeated as many times as required. For a collector family of curves, the constant value is the base current. The variable resistor in Fig. 5-10 is adjusted to produce the desired level of base current. Then the adjustable source is set to some value of $V_{ce}$. The collector current is recorded. Next, $V_{ce}$ is changed to a new value. Again, $I_c$ is recorded.

These data points are plotted on a graph to produce a volt-ampere characteristic curve of $I_c$ versus $V_{ce}$. A very accurate curve can be produced by recording many data points. The next curve in the family is produced in exactly the same way but at a new level of base current.

The curves of Fig. 5-9 show some of the important characteristics of junction transistors. Notice that over most of the graph, the collector-emitter voltage has little effect on the collector current. Examine the curve for $I_b = 20 \, \mu A$. How much change in collector current can you see over the range from 2 to 18 V? It increases from 3 to 3.5 mA, for a change of only 0.5 mA. This is a ninefold increase in voltage. Ohm’s law tells us to expect the current to increase 9 times. It would increase 9 times if the transistor were a simple resistor. In a transistor, the base current has the major effect on collector current. Notice that the collector voltage affects current only when it is very low (below 1 V in Fig. 5-9).

It is important to be able to convert the curves back into data points. For example, can you read the value of $I_c$ when $V_{ce} = 6 \, V$ and $I_b = 20 \, \mu A$? Refer to Fig. 5-9. First, locate 6 V on the horizontal axis. Project up from this point until you reach the 20-\( \mu A \) curve. Now, project from this point to the left and read the value of $I_c$ on the vertical axis. You should obtain a value of 3 mA. Try another: Find the value of $I_b$ when...
Chapter 5  Transistors

Fig. 5-10  Circuit for collecting transistor data.

$I_c = 10 \text{ mA}$ and $V_{CE} = 4 \text{ V}$. These two data points cross on the 80-$\mu$A curve. The answer is 80 $\mu$A. It may be necessary to estimate a value. For example, what is the value of base current when $V_{CE} = 10 \text{ V}$ and $I_c = 7 \text{ mA}$? The crossing of these two values occurs well away from any of the curves in the family. It is about halfway between the 40-$\mu$A curve and the 60-$\mu$A curve, so 50 $\mu$A is a good estimate.

**EXAMPLE 5-7**

Use Fig. 5-9 to determine the collector current when $V_{CE} = 8 \text{ V}$ and $I_B = 20 \mu$A. Using estimation gives a value of $I_C$ of about 3.1 mA.

**EXAMPLE 5-8**

Use the curves in Fig. 5-9 to find the emitter current when $V_{CE}$ is 6 V and $I_B$ is 100 $\mu$A. The collector curves do not show any emitter data, but emitter current can be found from base current and collector current. We already know the base current, so we inspect the curves to find the collector current. Figure 5-9 shows that $V_{CE} = 6 \text{ V}$ and $I_B = 100 \mu$A intersect at $I_C = 12 \text{ mA}$. Thus,

$$I_E = I_C + I_B = 12 \text{ mA} + 100 \mu\text{A}$$

$$= 12.1 \text{ mA}$$

The curves in Fig. 5-9 give enough information to calculate $\beta$. What is the value of $\beta$ at $V_{CE} = 8 \text{ V}$ and $I_c = 8 \text{ mA}$? The first step is to find the value of the base current. The two values intersect at a base current of 60 $\mu$A. Now, $\beta$ can be calculated:

$$\beta = \frac{I_C}{I_B} = \frac{8 \text{ mA}}{60 \mu\text{A}} = 133$$

Calculate $\beta$ for the conditions of $V_{CE} = 12 \text{ V}$ and $I_c = 14 \text{ mA}$. These values intersect at $I_B = 120 \mu$A:

$$\beta = \frac{14 \text{ mA}}{120 \mu\text{A}} = 117$$

The two prior calculations reveal another fact about transistors. Not only does $\beta$ vary from transistor to transistor, but it also varies with $I_c$. Later, it will be shown that temperature also affects $\beta$.

What happens to a transistor when its base current is relatively large? For example, what about Fig. 5-11 if $I_B = 1 \text{ mA}$? This is off the graph! But it can be interpreted. First, this will not damage the transistor unless its maximum collector dissipation rating is exceeded. This subject will be covered a little later in this section. Transistors can be damaged by excess base current, but something important happens before that extreme is reached. So, let’s return to the graph. The transistor will operate somewhere along the steep vertical part of the characteristic curves. Look closely at Fig. 5-11, and you can see that the transistor voltage $V_{CE}$ is always small for base currents greater than

![Fig. 5-11](image-url)
35 μA. When a transistor is operated this way, it is turned on hard (saturated). It acts like a closed switch from collector to emitter. Ideally, a closed switch drops zero volts since it has no resistance. Real switches have a little resistance and drop a small voltage. Operating bipolar transistors with large base currents makes them act like closed switches. Switching applications are covered in the last section of this chapter.

There is another form of current gain from base to collector called \( \beta_{ac} \) or \( h_{fe} \). Study the following equations to see how \( \beta_{ac} \) differs from what has already been discussed:

\[
\beta_{dc} = h_{FE} = \frac{I_C}{I_B}
\]

\[
\beta_{ac} = h_{fe} = \frac{\Delta I_C}{\Delta I_B} \bigg|_{V_{CE}}
\]

The Greek delta symbol (Δ) means “change in” and the symbol | means that \( V_{CE} \) is to be held constant. Figure 5-11 shows the process. The collector-to-emitter voltage is constant at 10 V. The base current changes from 30 to 25 μA, for a \( \Delta I_B \) value of 5 μA. Projecting to the left shows a corresponding change in collector current from 7.0 to 5.7 mA. This represents a \( \Delta I_C \) value of 1.3 mA. Dividing gives a \( \beta_{ac} \) of 260.

There is no significant difference between \( \beta_{dc} \) and \( \beta_{ac} \) at low frequencies. This book emphasizes \( \beta_{dc} \). The beta symbol with no subscript will designate dc current gain. Alternating current gain will be designated by \( \beta_{ac} \).

**EXAMPLE 5-9**

Use Fig. 5-9 to obtain the data needed to calculate \( \beta_{ac} \) when \( V_{CE} = 4 \) V and \( I_B \) is changing from 20 to 40 μA.

\[
\beta_{ac} = \frac{\Delta I_C}{\Delta I_B} = \frac{2.6 \text{ mA}}{20 \mu\text{A}} = 130
\]

At high frequencies the ac current gain of BJTs starts to fall off. This effect limits the useful frequency range of transistors. The gain-bandwidth product is the frequency at which the ac current drain drops to 1. The symbol for gain-bandwidth product is \( f_T \). This transistor specification is important in high-frequency applications. For example, the 2N5179 is a radio-frequency transistor and has an \( f_T \) of 1.4 GHz. The 2N3904 is a general-purpose transistor and has an \( f_T \) of 300 MHz. Thus, it would not be good practice to substitute a 2N3904 for a 2N5179 in a radio-frequency circuit.

It is standard practice to plot positive values to the right on the horizontal axis and up on the vertical axis. Negative values go to the left and down. A family of curves for a PNP transistor may be plotted on a graph as shown in Fig. 5-12. The collector voltage must be negative in a PNP transistor. Thus, the curves go to the left. The collector current is in the opposite direction, compared with an NPN transistor. Thus, the curves go down. However, curves for PNP transistors are sometimes drawn up and to the right. Either method is equally useful for presenting the collector characteristics.

Some shops and laboratories are equipped with a device called a curve tracer (An example is shown in Fig. 5-19). This device draws the characteristic curves on a cathode-ray tube or liquid crystal display (LCD). This is far more convenient than collecting many data points and plotting the curves by hand. Curve tracers show NPN curves in the first quadrant (as in Fig. 5-9) and PNP curves in the third quadrant (as in Fig. 5-12). A laboratory quality curve tracer is shown on page 141.

The transfer characteristic curves shown in Fig. 5-13 are another example of how curves can be used to show the electrical characteristics of a transistor. Curves of this type show how one transistor terminal (the base) affects another (the collector). This is why they are called transfer curves. We know that base current controls collector current. Figure 5-13 shows how base-emitter voltage controls collector current. This is because the base-emitter bias sets the level of base current.

Figure 5-13 also shows one of the important differences between silicon transistors and germanium transistors. Like diodes, germanium transistors turn on at a much lower voltage...
Chapter 5  Transistors

Collector-to-emitter voltage $V_{CE}$ in volts

Collector current $I_C$ in milliamperes (mA)

$-14$ $-16$ $-18$ $-14$ $-12$ $-10$ $-8$ $-6$ $-4$ $-2$ $0$

$-0.12$ $-0.10$ $-0.08$ $-0.06$ $-0.04$ $-0.02$ $0$

$-120$ $-100$ $-80$ $-60$ $-40$ $-20$ $0$

$I_B = 0 \mu A$ $-20 \mu A$ $-40 \mu A$ $-60 \mu A$ $-80 \mu A$ $-100 \mu A$ $-120 \mu A$

Fig. 5-12 A collector family of curves for a PNP transistor.

Base-to-emitter voltage $V_{BE}$ (V)

Collector current $I_C$ (mA)

$0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9$

$0 2 4 6 8 10 12 14$

Germanium Silicon

Supply the missing word or number in each statement.

25. Refer to Fig. 5-9. Voltage $V_{CE} = 4$ V and current $I_C = 3$ mA. $I_B =$ ________.

26. Refer to Fig. 5-9. Current $I_B = 90$ $\mu$A and voltage $V_{CE} = 4$ V. $I_C =$ ________.

27. Refer to Fig. 5-9. Voltage $V_{CE} = 6$ V and current $I_C = 8$ mA. $\beta =$ ________.

28. Refer to Fig. 5-9. Current $I_B = 100$ $\mu$A and voltage $V_{CE} = 8$ V. $P_C =$ ________.

29. Refer to Fig. 5-9. $V_{CE}$ is held constant at 4 V. $I_B$ changes from 60 to 80 $\mu$A. $\beta_{ac} =$ ________.

30. Germanium transistors turn on when $V_{BE}$ reaches ________ V.

31. Silicon transistors turn on when $V_{BE}$ reaches ________ V.

32. Of the two semiconductor materials, ________ is the better conductor.

(approximately 0.2 V). The silicon device turns on near 0.6 V. These voltages are important to remember. They are reasonably constant and can be of great help in troubleshooting transistor circuits. They can also help a technician determine whether a transistor is made of silicon or germanium. Germanium transistors are rarely used now. They have been replaced by silicon devices because silicon works better at high temperatures.
Transistor manufacturers prepare data sheets that detail the mechanical, thermal, and electrical characteristics of the parts they make. These data sheets are often bound into volumes called data manuals. Table 5-1 is a sample from a data manual. It shows the maximum ratings and some of the characteristics for 2N2222A transistors. Data manuals also contain characteristic curves such as those discussed in the previous section of this chapter.

Technicians usually try to replace a defective transistor with one having the same part number. This is considered an “exact replacement” even when the manufacturer is different. Sometimes it is impossible to find an exact replacement. Data, such as those shown in Table 5-1, are very useful in these cases. The technician will select a replacement with maximum ratings at least equal to the original part. The transistor’s characteristics must also be examined and matched as closely as possible to the original.

Comparing two transistors often shows that they are very similar. For example, the specifications of a 2N3904 transistor are strikingly similar to those for a 2N2222A transistor shown in Table 5-1. One difference, not shown in the table, is rise time, which is 25 ns for the 2N2222 and 35 ns for the 2N3904. The 2N2222 is a switching transistor, so it is faster. However, it is possible to substitute one device for the other in most applications.

One way for a technician to learn something about a particular transistor is to use substitution guides. These guides are not totally accurate, but they do provide a good, general idea about the device of interest. Another good source of information is a parts catalog. Figure 5-14 is a sample of transistor listings from a parts catalog. The prices have been deleted. These listings may even include some of the nonregistered device numbers. Notice that quite a bit of information is listed in the catalog for each transistor number. For example, a 2N5179 transistor is seen to use a TO-72 case style, to be a silicon NPN type, to be used as an ultra-high-frequency (UHF) amplifier, to dissipate 0.2 W, and so on. Parts catalogs are available for a small cost or often are free. It is a good idea to gather a collection of these catalogs and obtain new ones as they become available.

When an exact replacement is not available, substitutions are often made. However, substitute devices must meet critical specifications so that product safety, functions, and reliability are not compromised.

There are hundreds of transistor case styles. Most are registered with the Joint Electron Device Engineering Council. The JEDEC

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collector-emitter voltage</td>
<td>$V_{CEO}$</td>
<td>40 V dc</td>
</tr>
<tr>
<td>Collector-base voltage</td>
<td>$V_{CB}$</td>
<td>75 V dc</td>
</tr>
<tr>
<td>Emitter-base voltage</td>
<td>$V_{EB}$</td>
<td>6 V dc</td>
</tr>
<tr>
<td>Collector current</td>
<td>$I_C$</td>
<td>800 mA dc</td>
</tr>
<tr>
<td>Total device dissipation (derate above 25°C)</td>
<td>$P_D$</td>
<td>1.8 W</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12 mW/°C</td>
</tr>
</tbody>
</table>

### Table 5-1 Selected Specifications for the 2N2222A Bipolar Junction Transistor

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collector-emitter saturation</td>
<td>$V_{CE(sat)}$</td>
<td>0.3 V dc</td>
</tr>
<tr>
<td>Noise figure</td>
<td>NF</td>
<td>4 dB</td>
</tr>
</tbody>
</table>

### Table 5-2 Maximum Ratings

<table>
<thead>
<tr>
<th>Type</th>
<th>Case</th>
<th>Material</th>
<th>Function</th>
<th>Maximum Ratings</th>
<th>Beta</th>
<th>Fmax</th>
</tr>
</thead>
<tbody>
<tr>
<td>2N2222</td>
<td>TO-3</td>
<td>GP AP</td>
<td>General purpose</td>
<td>100</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>2N2222</td>
<td>TO-60</td>
<td>SN AU</td>
<td>Amplifier, UHF</td>
<td>100</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>2N2222</td>
<td>TO-92</td>
<td>SP GP</td>
<td>Amplifier, VHF</td>
<td>100</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>2N2222</td>
<td>TO-92</td>
<td>SP GP</td>
<td>Amplifier, power</td>
<td>100</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>2N2222</td>
<td>TO-92</td>
<td>SP GP</td>
<td>Switch, high speed</td>
<td>100</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>2N2222</td>
<td>TO-92</td>
<td>SP GP</td>
<td>General purpose</td>
<td>100</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>2N2222</td>
<td>TO-92</td>
<td>SP GP</td>
<td>Amplifier, UHF</td>
<td>100</td>
<td>120</td>
<td></td>
</tr>
</tbody>
</table>

### Table 5-3 Characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC current gain</td>
<td>$h_{FE}$</td>
<td>100 to 300</td>
</tr>
<tr>
<td>AC current gain</td>
<td>$h_{fe}$</td>
<td>50 to 375</td>
</tr>
<tr>
<td>Gain-bandwidth product</td>
<td>$f_t$</td>
<td>300 MHz</td>
</tr>
<tr>
<td>Collector-emitter saturation</td>
<td></td>
<td>0.3 V dc</td>
</tr>
</tbody>
</table>

### Table 5-4 Transistor catalog listings.
website shows transistor cases (Transistor Outlines) from TO-1 to TO-249. Figure 5-15 shows three examples. SOT means small-outline transistor. Transistor data sheets often provide case dimensions and identify the emitter, base, and collector leads.

In some cases the part number cannot be found in any of the available guides or on the original transistor. It may be possible to use a general type of unit in these situations. For example, the 2N2222A (or the 2N3904) is a good, general-purpose replacement for small-signal silicon NPN BJTs. Likewise, the 2N2905A (or the 2N3906) is a general-purpose PNP replacement. General-purpose replacements should be avoided in these cases:

- VHF or UHF applications
- High-power applications
- High-voltage applications

Substitute transistors must be of the same material and the same polarity. Also, be sure that size and lead arrangements are compatible. They must be based on the same technology. For example, a later section of this chapter covers some transistors that will not interchange with BJTs.

Circuit voltages can be inspected to give some idea of the voltage ratings that the new transistor should have. The power ratings can be established by inspecting the circuit current levels and voltages. Of course, the physical characteristics should also be similar. Finally, knowing the function of the original unit is helpful in picking a substitute. Substitution guides and catalogs often list transistors as audio types, very high-frequency (VHF) types, switching types, and in other descriptive ways.

Self-Test

Determine whether each statement is true or false.

33. Device manufacturers publish data sheets and data manuals for solid-state devices.
34. Almost all solid-state devices have the leads marked on the case.
35. A PNP transistor can be replaced with an NPN type if it is a general-purpose type.

36. Replacing a 2N2222 transistor made by Motorola with a 2N2222 transistor made by another company is not an exact replacement.
37. It is possible to choose a replacement transistor by considering polarity, semiconductor material, voltage and current levels, and circuit function.
5-5 Transistor Testing

One way to test transistors is to use a curve tracer. This technique is used by semiconductor manufacturers and by equipment makers to test incoming parts. Curve tracers are also used in design labs. Figure 5-19 at the end of this section shows an affordable curve tracer.

Another technique used at manufacturing and design centers is to place the transistor in a special fixture or test circuit. This is a dynamic test because it makes the device operate with real voltages and signals. This method of testing is often used for VHF and UHF transistors. Dynamic testing reveals power gain and noise figure under signal conditions. Noise figure is a measure of a transistor’s ability to amplify weak signals. Some transistors generate enough electrical noise to overpower a weak signal. These transistors are said to have a poor noise figure.

A few transistor types may show a gradual loss of power gain. Radio-frequency power amplifiers, for example, may use overlay-type transistors. These transistors can have over 100 separate emitters. They can suffer base-emitter changes that can gradually degrade power gain. Another problem is moisture, which can enter the transistor package and gradually degrade performance. Even though gradual failures are possible in transistors, they are not typical.

For the most part, transistors fail suddenly and completely. One or both junctions (the junction is the transition region between P and N) may short-circuit. An internal connection can break loose or burn out from an overload. This type of failure is easy to check. Most bad transistors can be identified with a few ohmmeter tests out-of-circuit or with voltmeter checks in-circuit.

A good transistor has two PN junctions. Both can be checked with an ohmmeter. As shown in Fig. 5-16, a PNP transistor is comparable to two diodes with a common cathode connection. The base lead acts as the common cathode. Figure 5-17 shows an NPN transistor as two diodes with a common anode connection. If two good diodes can be verified by ohmmeter tests, the transistor is probably good.

The ohmmeter can also be used to identify the polarity (PNP or PNP) of a transistor and the three leads. This can be helpful when data are not available. Analog ohmmeters should be set to the $R \times 100$ range for testing most transistors. For DMMs, the diode function can be used.

Fig. 5-16 PNP junction polarity.

Fig. 5-17 NPN junction polarity.
The first step in testing transistors is to connect the ohmmeter leads across two of the transistor leads. If a lower resistance is indicated, the leads are across one of the diodes or else the transistor is shorted. To decide which is the case, reverse the ohmmeter leads. If the transistor junction is good, the ohmmeter will show a high resistance. If you happen to connect across the emitter and collector leads of a good transistor, the ohmmeter will show high resistance in both directions. A DMM might indicate “OL” for overrange. (Refer back to Fig. 3-14 to review junction testing with meters.) The reason is that two junctions are in the ohmmeter circuit. Study Figs. 5-16 and 5-17 and verify that with either polarity applied from emitter to collector, one of the diodes will be reverse-biased.

Once the emitter-collector connection is found, the base has been identified by the process of elimination. Now connect the negative lead of the ohmmeter to the base lead. Touch the positive lead to one and then the other of the two remaining leads. If a low resistance is shown, the transistor is a PNP type. Connect the positive lead to the base lead. Touch the negative lead to one and then the other of the two remaining leads. If a low resistance is shown, then the transistor is an NPN type.

Thus far, you have identified the base lead and the polarity of the transistor. Now it is possible to check the transistor for gain and to identify the collector and emitter leads. A 100,000-Ω resistor and an ohmmeter can check for gain.

The resistor will be used to provide the transistor with a small amount of base current. If the transistor has good current gain, the collector current will be much greater. The ohmmeter will indicate a resistance much lower than 100,000 Ω, and this proves that the transistor is capable of current gain. This check is made by connecting the ohmmeter across the emitter and collector leads at the same time that the resistor is connected across the collector and base leads. The technique is illustrated for both kinds of meters in Fig. 5-18. The DMM reading is higher than it is for a diode test. If you guess wrong and have the positive lead to the emitter and the negative lead to the collector, a low resistance reading will not be seen. Just remember that the resistor must be connected from the positive lead to the base when testing for
gain in an NPN transistor. The emitter-collector combination showing the most gain (lowest resistance) is the correct connection. You will also be sure that the transistor has gain because of the low resistance reading or the high DMM reading with the diode test function selected.

Transistors have some leakage current. This is due to minority carrier action. One leakage current in a transistor is called $I_{CBO}$. (The symbol $I$ stands for current, CB stands for the collector-base junction, and O tells us the emitter is open.) This is the current that flows across the collector-base junction under conditions of reverse bias and with the emitter lead open. Another transistor leakage current is $I_{CEO}$. (The symbol $I$ stands for current, CE stands for the collector-emitter terminals, and O tells us that the base terminal is open.) $I_{CEO}$ is the largest leakage current. It is an amplified form of $I_{CBO}$:

$$I_{CEO} = \beta \times I_{CBO}$$

With the base terminal open, any current leaking across the reverse-biased collector-base junction will have the same effect on the base-emitter junction as an externally applied base current. With the base terminal open, there is no other place for the leakage current to go. The transistor amplifies this leakage just as it would any base current:

$$I_C = \beta \times I_B$$

---

![Atlas DCA Pro curve tracer and analyzer](image)

**Fig. 5-19** Atlas DCA Pro curve tracer and analyzer.

Courtesy of Peak Electronic Design Ltd
In-circuit testing

Silicon transistors have very low leakage currents. When ohmmeter tests are made, the ohmmeter should show an infinite resistance when the junctions are reverse-biased. Anything less may mean the transistor is defective. Germanium transistors have much greater leakage currents. This will probably show up as a high, but not infinite, reverse resistance. It will be most noticeable when checking from the emitter to the collector terminal. This is because $I_{CEO}$ is an amplified version of $I_{CBO}$. It is not likely that technicians will encounter germanium transistors unless they are working on old circuitry.

In-circuit transistor testing can work but may not be straightforward. First, it must never be used on live circuits. Second, the ohmmeter might read low due to paths around the transistor. Third, more reliable methods based on voltage or signal path analysis are usually preferable. Later chapters cover the troubleshooting techniques most often used.

Figure 5-19 shows an out of circuit transistor that also displays characteristic curves on a USB connected computer. MOSFET transistors are covered in the next section. Transistor testers are common and might be an added feature of some instruments.

**Self-Test**

Determine whether each statement is true or false.

38. Transistor junctions can be checked with an ohmmeter.
39. Junction failures account for most bad transistors.
40. A good transistor should show a low resistance from emitter to collector, regardless of the ohmmeter polarity.
41. It is not possible to locate the base lead of a transistor with an ohmmeter.
42. Suppose that the positive lead of an ohmmeter is connected to the base of a good transistor. Also assume that touching either of the remaining transistor leads with the negative lead shows a moderate resistance. The transistor must be an NPN type.
43. It is possible to verify transistor gain with an ohmmeter.
44. Transistor testing with an ohmmeter is limited to in-circuit checks.
45. It is not possible to check transistors that are soldered into a circuit.

**5-6 Other Transistor Types**

Bipolar transistors use both holes and electrons as current carriers. A unipolar (one-polarity) transistor uses only one type of current carrier. The junction field-effect transistor (JFET) is an example of a unipolar transistor. Figure 5-20 shows the structure and schematic symbol for an N-channel JFET. Notice that the leads are named source, gate, and drain.

The JFET can be made in two ways. The channel can be N-type material or P-type material. The schematic symbol in Fig. 5-20 is for an N-channel device. The symbol for a P-channel device will show the arrow on the gate lead pointing out. Remember, pointing iN indicates an N-channel device.

In a BJT, both holes and electrons are used to support conduction. In an N-channel JFET, only electrons are used. In a P-channel JFET, only holes are used.

The JFET operates in the depletion mode. A control voltage at the gate terminal can deplete (remove) the carriers in the channel. For example, the transistor in Fig. 5-20 will normally conduct from the source terminal to the drain terminal. The N channel contains enough free electrons to support the flow of current. If the gate is made negative, the free electrons can be pushed out of the channel. Like charges repel. This leaves the channel with fewer free carriers. The resistance of the channel is now much higher, and this tends to decrease the source resistance.
and drain currents. In fact, if the gate is made negative enough, the device can be turned off and no current will flow.

Examine the curves of Fig. 5-21. Notice that as the voltage from gate to source \(-V_{GS}\) increases, the drain current \(I_D\) decreases. The curves in Fig. 5-21 are sometimes divided into three regions: (1) the ohmic region where the current \(I_D\) increases rapidly from 0 to the bends, (2) the saturation region where the curves are flat, and (3) the cutoff region where the device is off and \(I_D\) is 0. Compare a JFET with a BJT:

- A BJT is off (there is no collector current) until base current is provided.
- A JFET is on (drain current is flowing) until the gate voltage becomes high enough to remove the carriers from the channel.

These are important differences: (1) The bipolar device is current-controlled. (2) The unipolar device is voltage-controlled. (3) The bipolar transistor is normally off. (4) The JFET is normally on.

Will there be any gate current in the JFET? Check Fig. 5-20. The gate is made of P-type material. To control channel conduction, the gate is made negative. This reverse-biases the gate-channel diode. The gate current should be zero (there may be a very small leakage current).

There are also P-channel JFETs. They use P-type material for the channel and N-type material for the gate. The gate will be made positive to repel the holes in the channel. Again, this reverse-biases the gate-channel diode, and the gate current will be zero if the gate voltage is high. Since the polarities are opposite, N-channel JFETs and P-channel JFETs are not interchangeable.

Field-effect transistors (FETs) do not require any gate current for operation. This means the gate structure can be completely insulated from the channel. Thus, any slight leakage current resulting from minority carrier action is blocked. The gate can be made of metal. The insulation used is an oxide of silicon. This structure is shown in Fig. 5-22. It is called a metal oxide semiconductor field-effect transistor (MOSFET). The MOSFET can be made with a P channel or an N channel. Again, the arrow pointing \(V\) (toward the center) tells us that the channel is N-type material.

Early MOSFETs were very delicate. The thin oxide insulator was easily damaged by excess voltage. The static charge on a technician’s body could easily break down the gate insulator. These devices had to be handled very carefully. Their leads were kept shorted together until the device was soldered into the circuit. Special precautions were needed to safely make measurements in some MOSFET circuits. Today most MOSFET devices have built-in diodes to protect the gate insulator. If the gate voltage goes too high, the diodes turn on and safely discharge the potential.
Drain-to-source voltage \( V_{DS} \) +1 V +2 V +3 V +4 V +5 V +6 V

\( V_{GS} = +7 \) V

Drain current \( I_D \)

**Fig. 5-23** Enhancement-mode characteristic curves.

However, manufacturers still advise careful handling of MOSFET devices.

The gate voltage in a MOSFET circuit can be of either polarity since a diode junction is not used. This makes another mode of operation possible—the enhancement mode. An enhancement-mode device normally has no conductive channel from the source to the drain. It is a normally off device. The proper gate voltage will attract carriers to the gate region and form a conductive channel. The channel is enhanced (aided by gate voltage).

Figure 5-23 shows a family of curves for an N-channel enhancement-mode device. As the gate is made more positive, more electrons are attracted into the channel area. This enhancement improves channel conduction, and the drain current increases. When \( V_{GS} = 0 \), the drain current is 0. This is the cutoff region mentioned before. In Fig. 5-23, the cutoff region lies along the \( V_{DS} \) axis where \( I_D \) is zero. The flat or nearly flat curves are in the saturation region, and the steep vertical section is the ohmic region. A JFET should not be operated in the enhancement mode because the gate diode could become forward-biased, and gate current would flow. Gate current is not desired in any type of FET. Field-effect transistors are normally voltage-controlled.

Figure 5-24 shows a transistor family tree. Note that the enhancement-mode symbols use a broken line from the source to the drain. This is because the channel can be created or enhanced by applying the correct gate voltage. Field-effect transistors have some advantages over bipolar transistors that make the former attractive for certain applications. Their gate terminal does not require any current. This is a good feature when an amplifier with high input resistance is needed. This is easy to understand by inspecting Ohm’s law:

\[
R = \frac{V}{I}
\]

Consider \( V \) to be a signal voltage supplied to an amplifier and \( I \) the current taken by the amplifier. In this equation, as \( I \) decreases, \( R \) increases. This means that an amplifier that draws very little current from a signal source has a high input resistance. Bipolar transistors are current-controlled. A bipolar amplifier must take a great deal more current from the signal source. As \( I \) increases, \( R \) decreases.

**Fig. 5-24** A transistor family tree.
Bipolar-junction transistor amplifiers have a low input resistance compared with FET amplifiers.

So far we have looked at transistors that are current-controlled (BJTs) and voltage-controlled (FETs). What if a transistor could be controlled by something else? How about light? One can imagine uses for such a device. It turns out that bipolar junction transistors are inherently light-sensitive, and their packages are designed to eliminate this effect. Phototransistors are packaged differently to allow light to enter the crystal. Entry of the light energy creates hole-electron pairs in the base region and turns the transistor on. Thus, phototransistors can be controlled by light instead of by base current.

In fact, some phototransistors are manufactured without a base lead, as shown by the schematic symbol at the right in Fig. 5-25(a). Figure 5-25(b) shows the equivalent circuit for a phototransistor. You may assume that the collector is several volts positive with respect to the emitter. With no light entering the package, only a small current flows. It is typically on the order of 10 nanoamperes (nA) at room temperature. It is called the dark current. When light does enter, it penetrates the diode depletion region and generates carriers. The diode conducts and provides base current for the phototransistor. The transistor has gain, so we can expect the collector current to be a great deal larger than the current flow in the diode in Fig. 5-25(b). A typical phototransistor might show 5 mA of collector current with a light input of 3 mW per square centimeter.

One possible application for a phototransistor is shown in Fig. 5-26. This circuit provides automatic lighting. With daylight conditions, the transistor conducts and holds the normally closed (NC) contacts of the relay open. This keeps the lights turned off. When night falls, the phototransistor dark current is too small to hold the relay in, and the contacts close and turn on the lights.

Phototransistors can also be used in optoisolators (also called optocouplers). Figure 5-27 shows the 4N35 optoisolator package, which houses a gallium arsenide, infrared-emitting diode and an NPN silicon phototransistor. The diode and transistor are optically coupled. Applying forward bias to the diode will cause it to produce infrared light and turn on the transistor. The 4N35 can safely withstand as much as 2,500 V across the input-to-output circuit, so its ability to isolate circuits is good. 4N35s are also available in SMT packages.
Photo MOSFET transistors are another possibility. Figure 5-28 shows a gallium arsenide, infrared-emitting diode optically coupled to a photo-MOSFET pair in a dual inline package (DIP). These photo relays have higher output current ratings than the BJT phototransistor-type optocouplers. The on resistance of a TLP222A is only 2 Ω, and the maximum current is 500 mA and can be bidirectional: it can flow from pin 3 to pin 4 or from 4 to pin 3. It has a maximum isolation rating of 2,500 V, the same as the 4N35.

5-7 Power Transistors

Transistors can be divided into two broad categories: small-signal devices and power devices. When they must safely handle more than 1 W, they are in the power category. This is an arbitrary division. We saw earlier in Table 5-1 that a 2N2222A transistor is rated at 1.8 W. However, that rating is for a device temperature of 25°C. When the ambient temperature is 25°C, the rating is only 625 mW. This is because the transistor will rise in temperature when it is dissipating power. A 2N2222A conducting 200 mA and dropping 9 V (that’s 1.8 W) can burn your finger if you touch it. It will be operating well above 25°C and will fail if it operates like that for a period of time (perhaps only seconds).

When operated at 625 mW, it will still burn your finger (but not as badly) because it will reach a case temperature of around 90°C. Compare that with a 2N6288 power transistor, which will reach a case temperature of only about 55°C when dissipating 625 mW. Looking at the two cases shown in Fig. 5-29 makes it clear why the power transistor operates cooler. The 2N6288 is packaged in a TO-220 case, while a 2N2222A uses the TO-92.

Figure 5-29 shows that there is a significant difference in transistor case sizes. It also shows that the power transistor has a metal tab. This tab is often mechanically connected to a heat sink. The heat sink is designed to conduct and transfer heat to the ambient environment, which
Heat is one of biggest factors in the failure of electronic devices, and that certainly includes transistors. Most have an upper temperature limit of 150°C, although some are rated at 200°C. Those are junction temperature ratings. If you burn a finger on a transistor, consider that the junction inside the case is a lot hotter! How hot will a transistor get? Power (dissipation) can be determined using
\[
P_D = V_{DS} \times I_D \quad \text{(for FETs)} \quad \text{or} \quad P_C = V_{CE} \times I_C \quad \text{(for BJT)}
\]
Thus, as current and/or voltage increases, so does the power. This implies limits. Look at Fig. 5-31.

The most obvious limits are the maximum safe current and the maximum safe voltage. Exceeding either can damage or destroy a transistor. The other limit is set by the product of voltage and current. Thus, as \( V_{DS} \) increases, \( I_D \) will be less for the same power. The line between points 1 and 2 in Fig. 5-31 represents the maximum power limit for the device.

Bipolar junction transistors have an additional limitation, as shown in Fig. 5-32.
Notice the curve between points 2 and 3. It has a steeper slope than $P_{\text{max}}$, which implies an additional limit on the maximum safe power. With BJTs, higher currents and voltages can cause current flow to become confined to a small region of the crystal. A hot spot forms, and the crystal is damaged. This phenomenon does not exist with power FETs and is one of the reasons that FETs have become dominant in some applications. There is a related phenomenon called secondary breakdown or second breakdown, but it usually does not cause as many device failures. Although BJTs are often cheaper, power FETs are often more reliable.

Semiconductor manufacturers publish many kinds of graphs for their devices. Fig. 5-33 shows the safe operating area for a PNP transistor. The maximum safe transistor dissipation for this particular transistor happens to be 7.5 W, and no operating point that falls to the right of the power curve would be safe. At $V_{\text{CE}} = 4$ V, the power curve crosses at a little less than 1.9 A on the $I_C$ axis:

$$P_C = 4 \text{ V} \times 1.9 \text{ A} = 7.6 \text{ W}$$

At $V_{\text{CE}} = 8$ V, the power curve crosses a bit above 0.9 A on the $I_C$ axis:

$$P_C = 8 \text{ V} \times 0.9 \text{ A} = 7.2 \text{ W}$$

All points along the power curve represent a $V_{\text{CE}} \times I_C$ product of 7.5 W. The negative values need not be taken into account. This transistor is a PNP type. If negative values are used, the answers remain the same since multiplying a negative voltage by a negative current produces a positive power value.

The shape of the constant power curve in Fig. 5-33 is different from those shown before because those graphs used log values (although not shown) for voltage and current, which made their power curves straight lines. Note that in Fig. 5-33, both axes are linear, and the 7.5 W curve is not a straight line. Also, Fig. 5-33 does not show second breakdown. Second breakdown usually happens in BJTs with a large physical junction area.

**EXAMPLE 5-11**

Calculate the power dissipation for Fig. 5-33 when $V_{\text{CE}} = -10$ V and $I_B = -70$ mA. Begin by using the graph to find the collector current.

$$P_C = -10 \text{ V} \times -1.8 \text{ A} = +18 \text{ W}$$

*Note: This exceeds the safe limit for this device.*

If the collector characteristic curves are extended to include higher voltages, collector breakdown can be shown. Like diodes, transistors have limits to the amount of reverse bias that can be applied. BJTs have two junctions, and their breakdown ratings are more

![Fig. 5-33 Constant power curve.](image)
Transistors

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complicated than those for diodes. Figure 5-34 shows a collector family of curves where the horizontal axis is extended to 140 V. When collector voltage becomes very high, it begins to control collector current, which is not desired. The base current is supposed to control the collector current. Transistors should not be operated near or over their maximum voltage ratings. As can be seen from Fig. 5-34, collector breakdown is not a fixed point as it is with diodes. It varies with the amount of base current. At 15 μA, the collector breakdown point is around 110 V. At 0 μA, it occurs near 130 V.

Figure 5-35 shows the safe operating area (SOA) curves for a power MOSFET. Both the continuous and peak drain currents are given as a function of drain-source voltage up to the breakdown limit of 55 V. The values are for an initial temperature of 25°C and a single current pulse.

**Example 5-12**

Determine the maximum safe drain current for the device shown in Fig. 5-35 for a V<sub>DS</sub> of 10 V for both dc and a 1-ms pulse, and compare the two. For dc, we find a maximum current of about 4 A, and for the pulse, it is about 55 A. The graph values are for a single pulse, hence the large difference compared to dc. Many circuits are operated in the digital mode (also called switch mode), so the pulse ratings are important.

**Example 5-13**

Determine the maximum safe collector current for the device shown in Fig. 5-36 for a V<sub>CE</sub> of 10 V for both dc and a 1-ms pulse, and compare the two. For dc, we find a maximum current of about 17 A, and for the pulse, it is about 40 A.

**Example 5-14**

Is the device shown in Fig. 5-36 safe for a dc collector current of 5 A and a collector-to-emitter voltage of 40? No, that point is in the second breakdown region.

Figure 5-37 shows the internal circuit for a 2N6284 Darlington power transistor. The case is the TO-3 style, which is similar to...
the TO-204. Notice that the emitter of the left-hand transistor controls (feeds into) the base of the right-hand transistor. The current gain from the B terminal to the C terminal is approximately equal to the product of both transistor gains. If each transistor has a current gain of 50:

\[
h_{FE(both)} = h_{FE(1)} \times h_{FE(2)} = 50 \times 50 = 2,500
\]

Fig. 5-35  SOA curves for a power MOSFET.

Fig. 5-36  SOA curves for a Darlington power transistor.
The high current gain of Darlington makes them easy to drive. The next section shows how four of them can be used to control a stepper motor.

An ohmmeter test of a device like the one shown in Fig. 5-37 can be misleading. If the ohmmeter did not turn on the series base-emitter junctions, then about 8 kΩ would be measured in both directions. There would be no indication of a good junction. Also, the collector and emitter leads would not check normally because of the added internal diode. Ohmmeter tests have limitations. Part numbers, schematics, and data sheets or manuals are needed.

In addition to extra components being placed inside transistor cases, there can be parasitic components. Figure 5-38 shows the internal structure of a power vertical metallic oxide semiconductor (VMOS) transistor. The name derives from the V-shaped channel. If the parasitic BJT turns on, it cannot be turned off because the gate has no control over it. This phenomenon is known as latchup, which can lead to device destruction. The parasitic BJT might be turned on by a voltage drop across the P-type body region. To avoid latchup, the body and source are typically short-circuited within the device package.

Figure 5-39 shows the schematic symbol for the transistor shown in Fig. 5-38. The gate is insulated from the N channel. Note that the schematic symbol shows no electrical connection between the G terminal and the D or S terminal. Also note the diode across the S and D terminals. This is the integral body diode that can be seen by looking closely at Fig. 5-38. There is a parasitic diode between the source (which forms the P portion of the diode) and the drain (which forms the N portion).

The body diode is convenient in circuits that require a path for any possible reverse drain current (often called the freewheeling current).
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Figure 5-40 shows the $V_{DS}$ versus $I_D$ characteristic curves for an enhancement mode power MOSFET. The drain current is definitely enhanced by the gate voltage. As you can see, the current becomes high for gate voltages greater than 4 V. For much lower gate voltages, such as those near 0 V, the transistor will be off. As we learned before, enhancement mode transistors are normally off and must be turned on by applying gate voltage. Note that the specified pulse duration is short and specified at a very small duty cycle. Otherwise, the transistor would be destroyed by heat.

**Example 5-16**

Calculate the power for Fig. 5-40 at $V_{DS} = 40$ V and $V_{GS} = 6$ V. This shows an operating point near 25 A:

$$P_D = 40 \text{ V} \times 25 \text{ A} = 1.125 \text{ kW}$$

That’s a lot of power! With dc, a large pulse width, or a large duty cycle, the transistor would be damaged or destroyed.

With high-power transistors, the drive requirements become important. Both BJT and MOSFET transistors can handle high power. Although BJTs can fail due to second breakdown,
they are still good choices for some applications. MOSFETs are voltage-driven or voltage-controlled. This is an advantage in power devices. The driver only has to supply a changing voltage. In BJTs, the driver has to supply current and voltage. Darlington is easier to drive but also can fail from second breakdown, so MOSFETs might be preferred. However, MOSFETs still require some drive power due to their input capacitance. In switching circuits with high-frequency designs, the capacitance means there will have to be input current. Recall that rapid voltage change causes significant current in capacitive circuits.

Yet another advantage of MOSFETs is that they don’t have a problem with minority carrier storage that can limit how quickly a transistor can be turned off. In switching circuits, when the transistors are on, they are turned on hard (they are said to be saturated). To turn off an NPN transistor, for example, all the minority electrons in the base have to be cleared out before the device shuts off. There are lots of those in a saturated BJT. PNPs have the same issue.

Power BJTs are not as popular as they once were. They are still a viable technology, but MOSFETs are often better even though they may cost a bit more.

The insulated gate bipolar transistor (IGBT) is yet another choice. Figure 5-41 shows the structure and symbol for an IGBT. These devices can operate into the kilowatt region and are similar in structure to VMOS transistors. The major difference is that a P-type substrate is added at the bottom of the structure. This P-layer serves to lower the on-resistance of the device via a process known as hole injection. Holes from the added P layer move into the N region when the device is conducting. The added holes greatly improve the conductivity of the N channel (more current carriers mean better conductivity). Hole injection allows for very high current densities in IGBTs. Current density is rated in amperes per square millimeter (A/mm²). Semiconductor manufacturers such as ON Semiconductor sell unpackaged dies such as the NGTD21T65F2, which is about 20 mm² and rated at 200 A. With a high current density, a given device size can support more current flow. High current densities are important for power transistors.

Figure 5-42 shows the saturation curves and the case (package) for one IGBT. Saturation curves are used to predict how a device behaves when it is turned on very hard (saturated). The selected operating point in the red circle represents an RCE value of only 8.33 mΩ:

\[
R_{CE} = \frac{V_{CE}}{I_C} = \frac{2\text{ V}}{240\text{ A}} = 8.33\text{ mΩ}
\]

In switching circuits, the main idea is to keep the power dissipated in a switch as low as possible. Here is a quick review of how power is calculated:

1. \( P = V \times I \) (the definition equation)
2. \( P = I^2R \) (as \( R_{CE} \) or \( R_{DS} \) approaches 0, so does the power)
3. \( P = V^{2/3}R \) (as \( V_{SAT} \) approaches 0, so does the power)

Equation 2 above comes into play with IGBTs and MOSFETs, and equation 3 comes into play

---

**Fig. 5-41** IGBT transistor schematic symbol and structure.
The thermal model of a transistor is shown in Fig. 5-43. Heat flow can be modeled as current flow. The model shows there are three thermal resistances: the thermal resistance of the junction to the case (R\(_{\text{θ}}\)JC), the case to the heat sink (R\(_{\text{θ}}\)CS), and the heat sink to the ambient (R\(_{\text{θ}}\)SA). R\(_{\text{θ}}\)JC is due to the thermal resistance of the material used to mount the die to the case (solder). As the chip heats, the heat will move on to the case through the equivalent resistance (R\(_{\text{θ}}\)JC). R\(_{\text{θ}}\)CS is the resistance for heat flow from the transistor case to the heat sink. Note that silicon grease and a mica washer are sometimes used to lower R\(_{\text{θ}}\)CS. R\(_{\text{θ}}\)SA is the resistance for heat flow from the case to the ambient environment. Designers may have to choose a large metal heat sink or use fan cooling to reduce that resistance. Knowing the total resistance will allow you to calculate the total temperature difference just as total voltage can be calculated for a series electrical circuit when the flow is known.

The thermal model of a transistor is shown in Fig. 5-43. Heat flow can be modeled as current flow. The model shows there are three thermal resistances: the thermal resistance of the junction to the case (R\(_{\text{θ}}\)JC), the case to the heat sink (R\(_{\text{θ}}\)CS), and the heat sink to the ambient (R\(_{\text{θ}}\)SA). R\(_{\text{θ}}\)JC is due to the thermal resistance of the material used to mount the die to the case (solder). As the chip heats, the heat will move on to the case through the equivalent resistance (R\(_{\text{θ}}\)JC). R\(_{\text{θ}}\)CS is the resistance for heat flow from the transistor case to the heat sink. Note that silicon grease and a mica washer are sometimes used to lower R\(_{\text{θ}}\)CS. R\(_{\text{θ}}\)SA is the resistance for heat flow from the case to the ambient environment. Designers may have to choose a large metal heat sink or use fan cooling to reduce that resistance. Knowing the total resistance will allow you to calculate the total temperature difference just as total voltage can be calculated for a series electrical circuit when the flow is known.

with BJTs. V\(_{\text{SAT}}\), the collector saturation voltage, should be as low as possible in switches. It is typically less than 0.4 V in power BJTs.

IGBTs can be compared to MOSFETs, as shown in Table 5-2.

### Example 5-17

Calculate the power dissipated in a BJT with V\(_{\text{SAT}}\) = 0.35 V and I\(_{\text{C}}\) = 7 A.

\[ P_C = 0.35 \times 7 = 2.45 \text{ W} \]

### Example 5-18

Calculate the power dissipated in an IGBT with R\(_{\text{CE}}\) = 8.33 mΩ and I\(_{\text{C}}\) = 7 A.

\[ P_C = 7^2 \times 8.33 \times 10^{-3} = 408 \text{ mW} \]

### Table 5-2  A Comparison of MOSFETs and IGTs

<table>
<thead>
<tr>
<th>Preferred device based on</th>
<th>MOSFET</th>
<th>IGBT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conditions</strong></td>
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<tr>
<td>High switching frequency (&gt;100 kHz)</td>
<td>Low switching frequency (&lt; 20 kHz)</td>
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<tr>
<td>Wide line and load conditions</td>
<td>High power levels (&gt;3 kW)</td>
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<td>dv/dt on the diode is limited</td>
<td>High dv/dt to be handled by the diode</td>
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<tr>
<td>High light load efficiency is needed</td>
<td>High full load efficiency is needed</td>
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<tr>
<td>Motor drives (&lt;250 W)</td>
<td>Motor drives (&gt;250 W)</td>
<td></td>
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<tr>
<td>Line operated switch mode power supplies</td>
<td>UPS and Welding H Bridge inverters</td>
<td></td>
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<tr>
<td>Low to mid power PFCs (75 W to 3 kW)</td>
<td>High power PFCs (&gt;3 kW)</td>
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<tr>
<td>Solar inverters</td>
<td>High power solar/wind inverters (&gt;5 kW)</td>
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<tr>
<td>Battery charging</td>
<td>Welding</td>
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</tbody>
</table>
Chapter 5

The thermal model shown in Fig. 5-43 also shows capacitors; these model thermal capacitance. Thermal capacitance is equivalent to thermal mass. It takes time to charge a capacitor, and it takes time to raise or lower temperature based on thermal mass. People who cook know about thermal mass. It takes a lot longer to bring a quart of water to a boil than to do the same with a cup. Thermal mass is important in pulse circuits (they have smaller duty cycles). In a pulse circuit, the total thermal mass will help limit how hot it gets.

Figure 5-44 shows that thermal models can be used by circuit simulators. Transistor manufacturers make this information available so simulators can take advantage of it. In Fig. 5-44, the ambient temperature is modeled as a 25-V battery and the case to ambient thermal resistance as a 45-Ω resistor. Running the simulation will produce a voltage rise that is proportional to temperature.

The hardware and handling of power transistors is important. Mounting must use the correct fasteners, mica washers, and silicon grease (or insulators that do not require grease). Figure 5-45 shows the hardware that might be used. The washer between the screw head and

---

**EXAMPLE 5-19**

One particular 200-W power transistor in a TO-3 case has these thermal resistances (note that the unit θ has a dimension of °C/W).

When a transistor is not on a heat sink, then there are only two thermal resistances:

\[ \theta_{JC} = 0.875°C/W \text{ and } \theta_{CA} = 34°C/W \]

Assuming an ambient temperature of 25°C and a 200°C maximum junction temperature, determine the maximum safe power. In this example, \( \theta_{JC} \) is not significant and can be ignored and the maximum dissipation can be found by considering only \( \theta_{CA} \). The temperature can go up by 175°C before the device will be in danger:

\[ P_{MAX} = \frac{\text{Max temp rise}}{\theta_{CA}} = \frac{175°C}{34°C/W} = 5.15 W \]

This should make it obvious why power transistors usually need heat sinks. Let’s make another calculation based on a mica insulator plus a metal heat sink.

**EXAMPLE 5-20**

Find \( P_{MAX} \) for the data of the last example if a mica insulator rated at 0.4°C/W is used with a heat sink rated at 2.5°C/W.

\[ \theta_{JA} = \text{the total thermal resistance from the junction to the ambient} \]
\[ = 0.875°C/W + 0.4°C/W + 2.5°C/W \]
\[ = 3.78°C/W \]

\[ P_{MAX} = \frac{\text{Max temp rise}}{\theta_{CA}} = \frac{175°C}{3.78°C/W} = 46.3 W \]

This is much better than 5.15 W, so the usefulness of the heat sink has been demonstrated.

The thermal model shown in Fig. 5-43 also shows capacitors; these model thermal capacitance. Thermal capacitance is equivalent to thermal mass. It takes time to charge a capacitor, and it takes time to raise or lower temperature based on thermal mass. People who cook know about thermal mass. It takes a lot longer to bring a quart of water to a boil than to do the same with a cup. Thermal mass is important in pulse circuits (they have smaller duty cycles). In a pulse circuit, the total thermal mass will help limit how hot it gets.

Figure 5-44 shows that thermal models can be used by circuit simulators. Transistor manufacturers make this information available so simulators can take advantage of it. In Fig. 5-44, the ambient temperature is modeled as a 25-V battery and the case to ambient thermal resistance as a 45-Ω resistor. Running the simulation will produce a voltage rise that is proportional to temperature.

The hardware and handling of power transistors is important. Mounting must use the correct fasteners, mica washers, and silicon grease (or insulators that do not require grease). Figure 5-45 shows the hardware that might be used. The washer between the screw head and
the device package is necessary to avoid twisting (stressing) the package when the screw is tightened.

The handling of power devices is also important. Figure 5-46 shows that lead bending must be done in a way that does not stress the device. Power transistors fail more often than small-signal transistors. The former normally run hot, which shortens the life. Technicians typically replace more power transistors than they do small-signal transistors. Usually, an exact replacement is the best bet. If
a substitution is required, the same type and polarity are mandated. The maximum ratings for voltage, current, and power should not be exceeded. Sometimes manufacturers recommend an upgraded device. It might be possible to adapt a different type but safety and reliability could be compromised; therefore, this practice is not advised. When a power device is replaced, the mounting hardware and possibly the application of a special thermal compound (such as silicon grease) are important considerations.

**Self-Test**

*Determine whether each statement is true or false.*

59. All TO-220 transistors must be bolted to a heat sink.
60. Power transistors are derated for temperatures below 25°C.
61. Figure 5-30 shows second breakdown.
62. Dissipation increases with increases in voltage or current.
63. Power transistors are almost never operated at their maximum ratings.
64. $V_{DS(max)}$ can be safely exceeded as long as $P_{(max)}$ is not.
65. Secondary breakdown only occurs in VFETs.
66. Second breakdown only occurs at a current near the maximum.
67. The operating point at −12 V and −1 A in Fig. 5-33 represents negative power.
68. The data from question 61 represent an unsafe operating point.
69. Collector breakdown occurs at high $I_C$.
70. SOA means silicon on arsenide.
71. A transistor could be safe with a 20-A pulse yet be unsafe with a steady current of 5 A.
72. Duty cycle has no bearing on $P_{D(max)}$ or $I_{D(max)}$.
73. A Darlington transistor might have an $h_{FE}$ of several thousand.
74. A large current can cause a transistor to go permanently open circuit.
75. A power Darlington cannot be tested with an ohmmeter.
76. A parasitic transistor will always cause latchup and circuit damage.
77. The body diode inside a power MOSFET can act as a freewheeling diode.
78. N-channel enhancement mode devices are turned off by applying about 10 V positive to the gate lead.
79. IGBTs need a large positive dc gate current to turn on.
80. A thermal circuit is usually modeled as a series electrical circuit.
81. Heat sinks should lower the resistance of a thermal circuit.
82. Heat sink temperature cannot be predicted by circuit simulation.
83. When remounting power transistors, it is OK to discard any washers that did not act as electrical insulators.
Chapter 5  Transistors

5-8 Transistors as Switches

The term “solid-state switch” refers to a switch that has no moving parts. Transistors lend themselves for use as switches because they can be turned on with a base current or a gate voltage to produce a low resistance path (the switch is on), or they can be turned off by removing the base current or the gate voltage to produce a high resistance (the switch is off). They are very widely applied because they are small, quiet, inexpensive, reliable, capable of high-speed operation, easy to control, and relatively efficient.

Figure 5-47 shows a typical application. It is a computer-controlled battery conditioner. It is used to determine the condition of rechargeable batteries. It automatically cycles a battery from charge to discharge to charge while it monitors both battery voltage and temperature. Modern rechargeable batteries are often expensive. Many require specific charging methods for maximum life.

\( Q_2 \) is on in Fig. 5-47 when the computer sends a signal to the charge/discharge control block to forward-bias its base-emitter junction. A typical circuit would apply about +5 V to the 1-kΩ base resistor. In switching applications, a transistor is either off or is turned on very hard. In other words, it is expected to drop little voltage from collector to emitter when it is on. When a transistor is turned on hard, it is said to be saturated. So, in Fig. 5-47, when \( Q_1 \) is on, only the 10-Ω resistor limits current flow. We can use Ohm's law to find the discharge current:

\[
I_{\text{discharge}} = \frac{12\, \text{V}}{10\, \Omega} = 1.2\, \text{A}
\]

Let’s estimate \( Q_2 \)'s base current, assuming that the NPN Darlington transistor has a current gain of 1,000:

\[
I_b = \frac{I_C}{\beta} = \frac{1.2\, \text{A}}{1,000} = 1.2\, \text{mA}
\]

Assuming the charge/discharge control circuit puts out a 5-V signal, we can calculate a value for \( Q_2 \)'s base resistor:

\[
R_B = \frac{5\, \text{V}}{1.2\, \text{mA}} = 4.2\, \text{kΩ}
\]

Using this value of base resistor would result in soft saturation. Switching circuits use hard saturation. A 1-kΩ base resistor guarantees that the transistor will operate in saturation

---

Fig. 5-47  Computer-controlled battery conditioner.
even though a transistor with less gain might be used. A 4.7-kΩ base resistor would produce soft saturation, and in that case, a transistor with low gain would not achieve saturation. Soft saturation is not used in power-switching circuits because the load voltage and load current could be less than normal, and the switching transistor could get very hot. When a switching transistor is turned on but not saturated, it will drop several volts, and the power dissipation in the transistor will be abnormally high. Recall that

\[ P_c = V_{CE} \times I_C \]

\( V_{CE} \) is very low in a saturated transistor, which keeps the collector dissipation low and the circuit efficiency high even with high values of collector current. Troubleshooter’s tip: Failures of switching transistors can sometimes be attributed to not enough drive current or drive voltage.

When \( Q_1 \) is on in Fig. 5-47, \( Q_1 \) must be off since we can’t charge and discharge at the same time. The computer will reverse the conditions when it is time to charge the battery. For charging, \( Q_1 \) must be on so that the 20-V power source is effectively connected to the battery through the 40-Ω resistor. \( Q_1 \) will be turned on hard, so once again the current can be calculated by viewing the transistor as a closed switch. This time, however, the battery voltage must be subtracted from the source voltage:

\[ I_{\text{charge}} = \frac{20 \text{ V} - 12 \text{ V}}{40 \text{ } \Omega} = 200 \text{ mA} \]

The computer, via the charge/discharge control circuit, turns on \( Q_1 \) when it is time to charge the battery. With \( Q_1 \) on, base current flows through the 1-kΩ resistor into the PNP Darlington, which turns it on. As discussed before, both \( Q_3 \) and the PNP transistor are now in hard saturation. With \( Q_3 \) off, there is no path for base current, so the PNP transistor is off and no battery charging current flows. Troubleshooter’s tip: In Fig. 5-47, the outputs from the charge/discharge control circuit should be either 5 V or 0 V, but never both 5 V at the same time.

Figure 5-48 is a dusk-to-dawn controller without a mechanical relay or a phototransistor. This circuit uses a light-dependent resistor (LDR) as a sensor along with two transistors that act as switches. The LDR is made of a material that conducts better when exposed to light. When the sun comes up, \( Q_2 \) turns on, and its collector voltage drops to some low value, as does the gate voltage of \( Q_1 \). The load is now off (lights off at dawn). When darkness comes, the resistance goes up and \( Q_2 \) turns off. With
$Q_2$ off, its collector voltage goes high, as does the gate of $Q_1$, turning it on; the load is now on (lights go on at dusk).

The circuit in Fig. 5-48 is straightforward but has an added feature called hysteresis, which is sometimes needed in on-off control. Hysteresis can be defined as having two trip points. Resistor $R_1$ provides positive feedback from the drain of $Q_1$ (the output) to the base of $Q_2$ (the input), and that is the basis for two trip points. Driving the base voltage of $Q_2$ in a positive direction also drives the drain voltage of $Q_1$ in a positive direction. When an output is fed back to an input in a way that reinforces any change, the feedback is said to be positive. Circuits with positive feedback have hysteresis.

Why is hysteresis used? In a controller without it, chatter often results. Chatter is a sound that relays sometimes make. Relays are not used as often now, but the term chatter persists. What could happen in Fig. 5-48 since there is no relay to physically chatter? At dusk and dawn, the circuit will go into a mode where the load (the lights controlled by this circuit) will flicker or run dim. Chatter was bad in relays because it sometimes damaged the contact points and was annoying. Also, it can be difficult to keep the output of a dusk-to-dawn controller (the light) from entering the sensor, so oscillation can result. Chatter is oscillation.

How would a thermostat in a building with AC work with no hysteresis? There would be problems. As the set point is reached, the AC should shut down and it will if everything is working OK. But, the slightest disturbance (somebody walks by or line noise gets into the circuit or wind creates a warm draft) will call for cooling and the compressor will try to start up again. Not good! Compressors don’t like to be immediately restarted.

Figure 5-49 is another on-off controller but this one is controlled by a push-button. $Q_2$ and $Q_3$ form a latch. $Q_2$ and $Q_3$ form a latch. When a latch is off it will stay off until some event triggers it on. The event here is initiated by pushing button $S_1$. This results in the discharge of $C_1$ into the base of $Q_2$. $Q_2$ will turn on and current will flow in $R_1$ and $R_2$. The current in $R_1$ causes a voltage across the base-emitter junction of $Q_3$ and it turns on. With $Q_3$ on, $Q_2$ stays on when $S_1$ is released. $Q_2$ and $Q_3$ are now latched on. The load is off because the gate voltage of $Q_4$ is at a low voltage. $Q_1$ is also on and $C_1$ discharges through $R_7$. With the capacitor discharged, the circuit is ready for the next press of the button ($S_1$) which will turn the load on.

Pushing the button a second time applies zero volts to the base circuit of $Q_2$, (because $C_1$ is currently discharged) turning it off. With $Q_2$ off, $R_1$ and $R_2$ pull up the gate voltage of $Q_4$ and

![Figure 5-49 Push button control.](sch73834_ch05_105-148.indd)
it turns on which activates the load. \( Q_1 \) is now off so C1 can charge up again which makes it ready for the next cycle to turn \( Q_2 \) on again when the button is pushed again. Circuits like this are common now and have eliminated toggle, rocker and slide type switches in many devices and appliances.

Figure 5-50 shows another application for transistor switches. Stepper motors can be used in applications where tight control of speed and position is required. Such applications include computer disk drives, numerically controlled (automated) lathes and milling machines, and automated surface mount assembly lines. The shaft of a stepper motor moves in defined increments such as 1, 2, or 5 degrees per step. If a motor is a 1-degree type, then 180 pulses will move the shaft exactly one-half turn. As Fig. 5-50(b) shows, four groups of pulses are required with this particular motor.

A computer or a microprocessor sends precisely timed waveforms to the switching transistors to control the four motor leads: \( W, X, Y, \) and \( Z \) in Fig. 5-50(a). The control waveforms are shown as phases \( A, B, C, \) and \( D \) in Fig. 5-50(b); note that they are rectangular. This is typical when transistors are used as switches. They are either on or off (high or low). Figure 5-50(d) shows that power MOSFETs can also be used to control stepper motors.

Motors are inductive loads. They generate a large CEMF when they are switched off. Notice the protection diodes in Fig. 5-50(a). They can be separate diodes or built into the transistor, as was shown earlier (integral body diodes). When the transistor turns off, the CEMF across the associated motor coil will turn on the diode. Without this diode, the collector of the switching transistor would break down from high voltage, and the transistor would be damaged.

Stepper motors are expensive and are not available for high-power applications. Variable-speed induction motors are often better choices, and they can also be controlled by solid-state switches. They are more like the ordinary motors found in home appliances. They are good choices when efficient control of motor speed is the main issue, especially in multiple horse-power applications. An electric vehicle can use solid-state switch control for efficient control of vehicle speed.

Figure 5-51 shows control of a dc motor. The circuit achieves on-off control by applying a +5-V drive signal to \( Q_3 \) to turn the motor on and a 0-V drive signal to turn the motor off. Also, pulse-width modulation (PWM) can be used to control the speed of the motor over a wide range. PWM is covered in Chaps. 8 and 14. For now, let’s look at on-off control.

With +5 V of drive, \( Q_3 \) will be in hard saturation. This also allows \( Q_2 \) to turn on hard, as base current can now flow through \( R_3 \). With \( Q_2 \) saturated, \( R_4 \) and \( R_6 \) divide the 24-V supply and the gate of \( Q_1 \) goes to 16.3 V, which places it in hard saturation, and the motor runs. With 0 V of drive, \( Q_3, Q_2, \) and \( Q_1 \) are all off and off the motor stops (the gate voltage is now zero). Troubleshooter’s tip: Technicians will often measure \( Q_1 \)’s gate voltage with a meter or, in the case of a PWM controller, an oscilloscope.

Circuits such as the one in Fig. 5-51 are widely used, since power FETs are inexpensive, can have very low on-resistance, and operate efficiently at high frequencies (which makes them attractive in PWM applications).

So far, the transistor switches discussed have been used for turning loads on and off. There is another category called an analog switch, which is used to control the flow of analog signals. For example, analog switches can be used to select among different signal sources in a sound system (tuner, MP3 player, CD, DVD, and so on). Generally, they are offered as integrated circuits, but it is possible to use enhancement-mode transistors to

A lab quality curve tracer.
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**Fig. 5-50** Control of stepper motors.
achieve this function. Figure 5-52 shows an example circuit, and Fig. 5-53 shows example waveforms.

In Fig. 5-52, the switching transistor is a 2N7002, which is an N-channel, enhancement-mode MOSFET. This device shows a low resistance from source to drain when a positive voltage is applied to the gate terminal. The signal source is connected to the source terminal, and the drain terminal provides the output signal. The control turns the transistor on by applying a voltage to the gate. Figure 5-53 shows the input signal in red and the output signal in blue. Note that the output signal is being switched on and off. The control signal in this case is a square wave. When it goes positive, the switch is on and the sine wave appears at the output.

Fig. 5-51 Control of a dc motor.

Fig. 5-52 MOSFET analog switch.
The input signal and the output signal in Figs. 5-52 and 5-53 are of the same amplitude. In other words, this is a switch and not an amplifier. Transistor amplifiers are discussed in the next chapter.

**Self-Test**

*Answer the following questions with a short phrase or word.*

84. The ideal switch has infinite off-resistance. What about its on-resistance?
85. An ideal switch dissipates no power when it is on. Why?
86. An ideal switch dissipates no power when it is off. Why?
87. What is happening to the battery in Fig. 5-47 when \( Q_3 \) is turned on by the computer?
88. What is happening to the battery in Fig. 5-47 when \( Q_2 \) is turned on by the computer?
89. What is happening to the battery in Fig. 5-47 when both lines coming out of the charge/discharge control block are at 0 V?
90. Assuming normal operation, are both \( Q_3 \) and \( Q_2 \) in Fig. 5-47 ever turned on at the same time?
91. Refer to Fig. 5-49(b). Ignoring transitions, how many coils are active at any given time?
92. Stepper motors have poor efficiency since they use power when they are standing still. Which section of Fig. 5-49 proves this?

*Solve the following problems.*

93. Determine a new value for the charge limit resistor in Fig. 5-47 to set the charging current to 1 A.
94. Determine a new value for the discharge limit resistor in Fig. 5-47 to set the discharge current to 0.5 A.
Chapter 5 Summary and Review

Summary

1. Gain is the basic function of any amplifier.
2. Gain can be calculated using voltage, current, or power. In all cases, the units cancel and gain is simply a number.
3. Power gain is the product of voltage gain and current gain.
4. The term voltage amplifier is often used to describe a small-signal amplifier.
5. The term power amplifier is often used to describe a large-signal amplifier.
6. Bipolar junction transistors are manufactured in two polarities: NPN and PNP. The NPN types are more widely applied.
7. In a BJT, the emitter emits the carriers, the base is the control region, and the collector collects the carriers.
8. The schematic symbol of an NPN transistor shows the emitter lead arrow Not Pointing in.
9. Normal operation of a BJT requires that the collector-base junction be reverse-biased and the base-emitter junction be forward-biased.
10. Most of the current carriers coming from the emitter cannot find carriers in the base region with which to combine. This tends to make the base current much less than the other currents.
11. The base is very narrow, and the collector bias attracts the carriers coming from the emitter. This tends to make the collector current almost as high as the emitter current.
12. Beta (β), or $h_{FE}$, is the current gain from the base terminal to the collector terminal. The value of β varies considerably, even among devices with the same part number.
15. A collector characteristic curve is produced by plotting a graph of $I_C$ versus $V_{CE}$ with $I_B$ at some fixed value.
16. Collector voltage has only a small effect on collector current over most of the operating range.
17. A power curve can be plotted on the graph of the collector family to show the safe area of operation.
18. Collector dissipation is the product of collector-emitter voltage and collector current.
19. Germanium transistors require a base-emitter bias of about 0.2 V to turn on. Silicon units need about 0.6 V.
20. Silicon transistors are much more widely used than germanium transistors.
21. Substitution guides provide the technician with needed information about solid-state devices.
22. The physical characteristics of a part can be just as important as the electrical characteristics.
23. Transistors can be tested with curve tracers, dynamic testers, ohmmeters, and with various in-circuit checks.
24. Most transistors fail suddenly and completely. One or both PN junctions may short or open.
25. An analog ohmmeter can check both junctions, identify polarity, identify leads, check gain, indicate leakage, and may even identify the transistor material.
26. Leakage current $I_{CEO}$ is β times larger than $I_{CBO}$.
27. Phototransistors are biased on with light.
28. Phototransistors can be packaged with LEDs to form devices called optoisolators or optocouplers.
29. Bipolar transistors (NPN and PNP) use both holes and electrons for conduction.
30. Unipolar transistors (N-channel and P-channel types) use either electrons or holes for conduction.
31. A BJT is a normally off device. It is turned on with base current.
32. A JFET is a normally on device. It is turned off with gate voltage. This is called the depletion mode.
33. A MOSFET uses an insulated gate structure. Manufacturers make both depletion-type and enhancement-type MOSFETs.
34. An enhancement-mode MOSFET is a normally off device. It is turned on by gate voltage.
35. Field-effect transistors have a very high input resistance.
36. The abbreviations VFET and VMOS are used to refer to power field-effect transistors that have a vertical flow of current from source to drain.
37. Power FETs do not have some of the limitations of power bipolar transistors. The FETs are voltage-controlled, they are faster (no minority-carrier storage), they do not exhibit thermal runaway, and they are not prone to secondary breakdown.
38. Power FETs operate in the enhancement mode.
39. Transistors that are controlled by light are useful for applications such as dusk-to-dawn circuits.
40. Combining LEDs and transistors in the same package provides functions such as optoisolators and photo relays.
41. When a bipolar junction transistor is operated as a switch, there is going to be either no base current or a lot of base current.
42. A switching transistor is either turned on hard (saturated) or is off.
43. Ideally, switching is very efficient since an open switch shows no current for zero power dissipation, and a closed switch shows no voltage drop, which is another case of zero power dissipation.
44. In switching circuits, the control waveforms are often rectangular.
45. When inductive loads are being switched, some sort of protection device or circuit is needed because of the CEMF generated by the inductance.
46. The thermal resistance unit called θ has a dimension of °C/W.
47. Circuits with hysteresis have two trip points.

**Related Formulas**

Power gain: \( P_{\text{gain}} = V_{\text{gain}} \times I_{\text{gain}} \) and

\[
P_{\text{gain}} = \frac{R_{CB}}{R_{BE}}
\]

Voltage gain: \( A_v = \frac{V_{\text{out}}}{V_{\text{in}}} \)

BJT current: \( I_E = I_B + I_C \)

BJT current gain: \( \beta = \frac{I_C}{I_B} \) or \( h_{FE} = \frac{I_C}{I_B} \)

BJT ac gain: \( \beta_{ac} = h_{fe} = \frac{\Delta I_C}{\Delta I_B} \mid V_{CE} \)

Transistor dissipation: \( P_C = V_{CE} \times I_C \) and \( P_D = V_{DS} \times I_D \)

Leakage current: \( I_{CEO} = \beta \times I_{CBO} \)

Darlington gain: \( h_{FE(BOTH)} = h_{FE(1)} \times h_{FE(2)} \)

Switch on dissipation: \( P_{\text{switch}} = I^2 R_{\text{switch(on)}} \) or \( V_{\text{SAT}} \times I_C \)

\( P_{\text{MAX}} = \text{max temp rise}/\theta \)

**Chapter Review Questions**

**Supply the missing word in each statement.**

5-1. Small-signal amplifiers are usually called ________ amplifiers. (5-1)

5-2. Large-signal amplifiers are usually called ________ amplifiers. (5-1)

5-3. Bipolar junction transistors are made in two basic polarities: NPN and ________. (5-2)

5-4. Current flow in bipolar transistors involves two types of carriers: electrons and ________. (5-2)

5-5. The base-emitter junction is normally ________ biased. (5-2)

5-6. The collector-base junction is normally ________ biased. (5-2)

5-7. The smallest current in a BJT is normally the ________ current. (5-2)

5-8. In a normally operating BJT, the collector current is controlled mainly by the ________ current. (5-2)

5-9. Turning on an NPN BJT requires that the base be made ________ with respect to the emitter terminal. (5-2)
Chapter Review Questions...continued

5-10. For proper operation, the base terminal of a PNP BJT should be _______ with respect to the emitter terminal. (5-2)
5-11. The emitter of a PNP transistor produces _______ current. (5-2)
5-12. The emitter of an NPN transistor produces _______ current. (5-2)
5-13. The symbol $h_{fe}$ represents the _______ current gain of a transistor. (5-3)
5-14. The symbol $h_{fe}$ represents the _______ current gain of a transistor. (5-3)
5-15. The equivalent symbol for $h_{fe}$ is _______. (5-3)
5-16. The equivalent symbol for $h_{fe}$ is _______. (5-3)
5-17. In testing bipolar transistors with an ohmmeter, a good diode indication should be noted at the collector-base and _______ junctions. (5-5)
5-18. In an ohmmeter test of a good BJT, the collector and emitter leads should check _______ regardless of meter polarity. (5-5)
5-19. A phototransistor’s current is usually controlled by _______. (5-6)
5-20. Optocoupler is another name for _______. (5-6)
5-21. Refer to Fig. 5-21. As $V_{GS}$ becomes more positive, drain current _______. (5-6)

Chapter Review Problems

5-1. An amplifier provides a voltage gain of 20 and a current gain of 35. Find its power gain. (5-1)
5-2. An amplifier must give an output signal of 5 V peak-to-peak. If its voltage gain is 25, determine its input signal. (5-1)
5-3. If an amplifier develops an output signal of 8 V with an input signal of 150 mV, what is its voltage gain? (5-1)
5-4. A BJT has a base current of 25 $\mu$A and its $\beta = 200$. Determine its collector current. (5-2)
5-5. A BJT has a collector current of 4 mA and a base current of 20 $\mu$A. Find its $\beta$. (5-2)
5-6. A BJT has a $\beta = 250$ and a collector current of 3 mA. What is its base current? (5-2)
5-7. A bipolar transistor has a base current of 200 $\mu$A and an emitter current of 20 mA. What is the collector current? (5-2)
5-8. Find $\beta$ for problem 5-7. (5-2)
5-9. Refer to Fig. 5-11. $V_{CE} = 10$ V and $I_B = 20$ $\mu$A. Find $\beta$. (5-3)
5-10. Refer to Fig. 5-12. $V_{CE} = -16$ V and $I_C = -7$ mA. Find $I_B$. (5-3)
5-11. Refer to Fig. 5-12. $I_B = -100$ $\mu$A and $V_{CE} = -10$ V. Find $P_C$. (5-3)
5-12. Refer to Fig. 5-13. The transistor is silicon and $V_{BE} = 0.65$ V. What is $I_C$? (5-3)
Critical Thinking Questions

5-1. If a transistor has a current gain of 100, how much current gain would be available by using three transistors? How would they be arranged?

5-2. You are looking at a collector family of characteristic curves on a curve tracer and you notice that the curves appear to be spreading (moving apart). What is happening?

5-3. Transistor heating is a big problem in some circuits. Today, it is becoming popular to operate transistors in a digital mode to alleviate the heat problem. Why?

5-4. Transistors are very popular, but an older technology based on vacuum tubes is still in use in very high-power applications such as large radio and television transmitters. Why? (Hint: Vacuum tubes can operate at thousands of volts.)

5-5. FETs are unipolar devices, and BJTs are bipolar devices. Will the future bring a new category of electronic devices that are triopolar?

5-6. When examining a piece of electronic equipment, why can’t you assume that the transistors will all have three leads and the diodes will all have two leads?

Answers to Self-Tests

1. T  26. 11 mA  51. F  76. F
2. F  27. 133  52. T  77. T
3. F  28. 96 mW  53. T  78. F
4. T  29. 100  54. F  79. F
5. F  30. 0.2  55. T  80. T
6. T  31. 0.6  56. T  81. T
7. T  32. germanium  57. F  82. F
8. F  33. T  58. T  83. F
9. F  34. F  59. F  84. ideally, zero
10. F  35. F  60. F  85. ideally, it drops zero
11. T  36. F  61. F  volts
12. T  37. T  62. T  86. ideally, the current
13. T  38. T  63. T  flow is zero
14. T  39. T  64. F  87. it is charging
15. F  40. F  65. F  88. it is discharging
16. F  41. F  66. F  89. nothing (it is not charging or
17. F  42. T  67. F  discharging)
18. T  43. T  68. T  90. no
19. T  44. F  69. F  91. two
20. 42.5 mA  45. F  70. F  92. (b)
21. 6.67 μA  46. T  71. T  93. 8 Ω
22. 250  47. T  72. F  94. 24 Ω
23. 10 mA  48. T  73. T
24. 100  49. T  74. T
25. 20 μA  50. T  75. F
Learning Outcomes

This chapter will help you to:

6-1 Calculate decibel gain and loss. [6-1]
6-2 Draw a load line for a basic common-emitter amplifier. [6-2]
6-3 Define clipping in a linear amplifier. [6-2]
6-4 Find the operating point for a basic common-emitter amplifier. [6-2, 6-3]
6-5 Determine common-emitter amplifier voltage gain. [6-3]
6-6 Identify common-base and common-collector amplifiers. [6-4]
6-7 Explain the importance of impedance matching. [6-4]
6-8 Discuss SPICE and explain the importance of models. [6-5]

This chapter deals with gain. Gain is the ability of an electronic circuit to increase the level of a signal. As you will see, gain can be expressed as a ratio or as a logarithm of a ratio. Transistors provide gain. This chapter will show you how they can be used with other components to make amplifier circuits. You will learn how to evaluate a few amplifiers using some simple calculations. This chapter is limited to small-signal amplifiers. As mentioned before, these are often called voltage amplifiers.

6-1 Measuring Gain

Gain is the basic function of all amplifiers. It is a comparison of the signal fed into the amplifier with the signal coming out of the amplifier. Because of gain, we can expect the output signal to be greater than the input signal. Figure 6-1 shows how measurements are used to calculate the voltage gain of an amplifier. For example, if the input signal is 1 V and the output signal is 10 V, the gain is

\[
\text{Gain} = \frac{\text{signal out}}{\text{signal in}} = \frac{10 \text{ V}}{1 \text{ V}} = 10
\]

Note that the units of voltage cancel, and gain is a pure number. It is not correct to say that the gain of the amplifier is 10 V.

Example 6-1

Calculate the gain of an amplifier if the output signal is 4 V and the input signal is 50 mV.

\[
\text{Gain} = \frac{V_{\text{out}}}{V_{\text{in}}} = \frac{4 \text{ V}}{50 \times 10^{-3} \text{ V}} = 80
\]
A circuit that has gain amplifies. The letter $A$ is the general symbol for gain or amplification in electronics. A subscript can be added to specify the type of gain:

- $A_v = \frac{V_{\text{out}}}{V_{\text{in}}} =$ voltage gain
- $A_i = \frac{I_{\text{out}}}{I_{\text{in}}} =$ current gain
- $A_p = \frac{P_{\text{out}}}{P_{\text{in}}} =$ power gain

**Voltage gain**

Voltage gain $A_v$ is used to describe the operation of small-signal amplifiers. Power gain $A_p$ is used to describe the operation of large-signal amplifiers. If the amplifier in Fig. 6-1 were a power or large-signal amplifier, the gain would be based on watts rather than on volts.

### EXAMPLE 6-2

If an amplifier has a gain of 50, find its output signal amplitude when its input is 20 mV. Rearranging,

$$V_{\text{out}} = \text{gain} \times V_{\text{in}} = 50 \times 20 \text{ mV} = 1 \text{ V}$$

### EXAMPLE 6-3

Find $P_{\text{in}}$ for an amplifier with a power gain of 20 and an output power of 1 W. Rearranging,

$$P_{\text{in}} = \frac{P_{\text{out}}}{A_p} = \frac{1 \text{ W}}{20} = 50 \text{ mW}$$

For example, if the input signal is 0.5 W and the output signal is 8 W, the power gain is

$$A_p = \frac{P_{\text{out}}}{P_{\text{in}}} = \frac{8 \text{ W}}{0.5 \text{ W}} = 16$$

Early work in electronics was in the communications area. The useful output of most circuits was audio for headphones or speakers. Thus, engineers and technicians needed a way to align circuit performance with human hearing. The human ear is not linear for audio power. It does not recognize intensity or loudness in the way a linear device does. For example, if you are listening to a speaker with 0.1-W input and the power suddenly increases to 1 W, you will notice that the sound has become louder. Then assume that the power suddenly increases again to 10 W. You

---

**Fig. 6-1** Measuring gain.
will notice a second increase in loudness. The interesting thing is that you will probably rate the second increase in loudness as about equal to the first increase in loudness.

A linear detector would rate the second increase to be 10 times greater than the first. Let us see why:

- First increase from 0.1 to 1 W, which is a 0.9-W linear change.
- Second increase from 1 to 10 W, which is a 9-W linear change.

The second change is 10 times greater than the first:

\[
\frac{9 \text{ W}}{0.9 \text{ W}} = 10
\]

The loudness response of human hearing is logarithmic. Logarithms are therefore often used to describe the performance of audio systems. We are often more interested in the logarithmic gain of an amplifier than in its linear gain. Logarithmic gain is very convenient and widely applied. What started out as a convenience in audio work has now become the universal standard for amplifier performance. It is used in radio-frequency systems, video systems, and just about anywhere there is electronic gain.

Common logarithms are powers (exponents) of 10. For example,

\[
10^{-3} = 0.001 \\
10^{-2} = 0.01 \\
10^{-1} = 0.1 \\
10^0 = 1 \\
10^1 = 10 \\
10^2 = 100 \\
10^3 = 1,000
\]

The logarithm of 10 is 1. The logarithm of 100 is 2. The logarithm of 1,000 is 3. The logarithm of 0.01 is −2. Any positive number can be converted to a common logarithm. Logarithms can be found with a scientific calculator. Enter the number and then press the “log” key to obtain the common logarithm for the number.

**Example 6-4**

Use a scientific calculator to find the common log of 2,138. Enter 2138 and then press the log key:

Display \(\approx 3.33\)

Power gain is very often measured in decibels (\(\text{dB}\)). The decibel is a logarithmic unit. Decibels can be found with this formula:

\[
\text{dB power gain} = 10 \times \log_{10} \frac{P_{\text{out}}}{P_{\text{in}}}
\]

Gain in decibels is based on common logarithms. Common logarithms are based on 10. This is shown in the preceding equation as \(\log_{10}\) (the base is 10). Hereafter the base 10 will be dropped, and \(\log\) will be understood to mean \(\log_{10}\).

Logarithms for numbers less than 1 are negative. This means that any part of an electronic system that produces less output than input will have a negative gain (−dB) when the above formula is used.

Let’s apply the formula to the example given previously. The first loudness increase:

\[
\text{dB power gain} = 10 \times \log \frac{1 \text{ W}}{0.1 \text{ W}}
\]

\[
= 10 \times \log 10
\]

The logarithm of 10 (\(\log 10\)) is 1, so

\[
\text{dB power gain} = 10 \times 1 = 10
\]

Thus, the first increase in level or loudness was equal to 10 dB. The second loudness increase:

\[
\text{dB power gain} = 10 \times \log \frac{10 \text{ W}}{1 \text{ W}}
\]

\[
= 10 \times \log 10
\]

\[
= 10 \times 1 = 10
\]

The second increase was also equal to 10 dB. Since the decibel is a logarithmic unit and because your hearing is logarithmic, the two 10-dB increases sound about the same. The average person can detect a change as small as 1 dB. Any change smaller than 1 dB would be very difficult for most people to hear.
The decibel is based on the ratio of the power output to the power input. It can also be used to describe the ratio of two voltages. The equation for finding \( dB \) voltage gain is slightly different from the one used for finding \( dB \) power gain:

\[
\text{dB voltage gain} = 20 \times \log \frac{V_{\text{out}}}{V_{\text{in}}}
\]

Notice that the logarithm is multiplied by 20 in this equation. This is because power varies as the square of the voltage:

\[
\text{Power} = \frac{V^2}{R}
\]

Power gain can therefore be written as

\[
A_p = \frac{(V_{\text{out}})^2}{(V_{\text{in}})^2} = \left( \frac{V_{\text{out}}}{V_{\text{in}}} \right)^2
\]

If \( R_{\text{out}} \) and \( R_{\text{in}} \) happen to be equal, they will cancel. Now power gain reduces to

\[
A_p = \frac{V_{\text{out}}}{V_{\text{in}}}
\]

Since the log of \( V^2 = 2 \times \log V \), the logarithm can be multiplied by 2 to eliminate the need for squaring the voltage ratio:

\[
\text{dB voltage gain} = 10 \times 2 \times \log \frac{V_{\text{out}}}{V_{\text{in}}}
\]

The requirement that \( R_{\text{in}} \) and \( R_{\text{out}} \) be equal is often set aside for voltage amplifiers. It is

\[
\text{Overall gain} = +10 - 6 + 30 - 8 + 20
\]

\[
= +46 \text{ dB}
\]

Figures 6-2 and 6-3 describe the same system. One has an overall gain of +46 dB, and the other has an overall gain of 39,619.65. The dB gain and the ratio gain should be the same:

\[
dB = 10 \times \log 39,619.65
\]

\[
= 10 \times 4.60
\]

\[
= 46
\]
Once again, we see that the dB power gain is not equal to the dB voltage gain because $R_{\text{in}}$ does not equal $R_{\text{out}}$. We see another interesting fact: An amplifier may have no voltage gain yet offer a significant power gain.

Technicians should have a feeling for gain and loss expressed in decibels. Often, a quick estimate is all that is required. Table 6-1 contains the common values used by technicians for making estimates.

**Example 6-6**

A 100-W amplifier has a power gain of 10 dB. What input signal power is required to drive the amplifier to full output? Table 6-1 shows the multiplication (ratio) to be 10 for a power gain of 10 dB. The required input power is therefore one-tenth the desired output power:

$$P_{\text{in}} = \frac{100 \text{ W}}{10} = 10 \text{ W}$$

**Example 6-7**

A transmitter feeds an antenna through a long run of coaxial cable. The transmitter develops 1 kW of output power and only 500 W reaches the antenna. What is the performance of the coaxial cable in dB? The 500 W is one-half of the input power. Therefore, the power has been divided by 2. Table 6-1 shows that this equals $-3$ dB. The performance of this cable can be verbalized in different ways:

1. The cable gain is $-3$ dB.
2. The cable loss is 3 dB.
3. The cable loss is $-3$ dB.

The first statement is technically correct. A negative dB gain means that there is actually a loss. The second statement is also technically correct. The word *loss* means that the value of 3 dB is to be preceded by a minus sign when used in system calculations. The third statement is *not* technically correct. Since the word *loss* means to precede the dB value with a minus sign, the result would be $-(−3 \text{ dB}) = +3 \text{ dB}$, which is a gain. A coaxial cable cannot produce a power gain. Double negatives should be avoided when describing dB losses.
Chapter 6  Introduction to Small-Signal Amplifiers

EXAMPLE 6-8

The response of a low-pass filter is specified to be −6 dB at 5 kHz. A technician measures the filter output and finds 1 V at 1 kHz and notes that it drops to 0.5 V at 5 kHz. Is the filter working properly? Table 6-1 shows that a voltage division of 2 is equal to −6 dB. The filter is working properly.

EXAMPLE 6-9

An amplifier develops a 2-W output signal when its input signal is 100 mW. What is the power gain of this amplifier in dB? Find the ratio first:

\[
\frac{2 \text{ W}}{0.1 \text{ W}} = 20
\]

The value 20 is not in Table 6-1. However, it may be possible to factor a gain value into values that are in the table. A power gain of 20 can be broken down into a power gain of 10 (+10 dB) times a power gain of 2 (+3 dB). Add the dB gains:

\[
\text{Gain} = 10 \text{ dB} + 3 \text{ dB} = 13 \text{ dB}
\]

EXAMPLE 6-10

An amplifier has a voltage gain of 60 dB. If its input signal is 10 μV, what output signal can be expected? The table shows that a voltage gain of 20 dB produces a multiplication of 10; 60 dB = 3 × 20 dB. Thus a gain of 60 dB will multiply the signal by 10 three times:

\[
V_{\text{out}} = V_{\text{in}} \times 10 \times 10 \times 10
\]

\[
= 10 \mu V \times 1,000 = 10 \text{ mV}
\]

Calculators with logarithms are inexpensive. Technicians are expected to be able to use calculators to find dB gain and loss. The following example is easy to work using a calculator.

EXAMPLE 6-11

If the input signal to a voltage amplifier is 350 mV and the output signal is 15 V, what is the performance of this amplifier in decibels?

\[
\text{dB} = 20 \times \log \frac{V_{\text{out}}}{V_{\text{in}}}
\]

\[
= 20 \times \log \frac{15 \text{ V}}{0.35 \text{ V}}
\]

\[
= 20 \times \log 42.9
\]

\[
= 20 \times 1.63
\]

\[
= 32.6
\]

The amplifier shows a voltage gain of 32.6 dB. The calculator manipulation is straightforward. First, divide the input signal into the output signal. Next, press the log key. Finally, multiply by 20.

EXAMPLE 6-12

You are using an oscilloscope to measure a high-frequency waveform. The manufacturer of your oscilloscope specifies that its response is −3 dB at the frequency of measurement. If the screen shows a peak-to-peak value of 7 V, what is the actual value of the signal? Begin by plugging the known information into the dB equation for voltage:

\[
-3 = 20 \times \log \frac{7 \text{ V}_{\text{p-p}}}{V_{\text{in}}}
\]

Divide both sides of the equation by 20:

\[
-0.15 = \log \frac{7 \text{ V}_{\text{p-p}}}{V_{\text{in}}}
\]

Take the inverse log of both sides of the equation. This removes the log term from the right-hand side of the equation. For the left-hand side, you must find the inverse log of −0.15 using your calculator. On some calculators, you must use an INV key in conjunction with the log key. Press INV and then press log. On other calculators, you
The dB system is sometimes misused. Absolute values are often given in decibel form. For example, you may have heard that the sound level of a musical group is 90 dB. This provides no information at all unless there is an agreed-upon reference level. One reference level used in sound is a pressure of 0.0002 dynes per square centimeter (dyn/cm²) or $2 \times 10^{-5}$ newtons per square meter (N/m²). This reference pressure is equated to 0 dB, the threshold of human hearing. Now, if a second pressure is compared with the reference pressure, the dB level of the second pressure can be found. For example, a jet engine produces a sound pressure of 2,000 dyn/cm²:

$$\text{Sound level} = 20 \times \log \frac{2,000}{0.0002} = 140 \text{ dB}$$

(The log is multiplied by 20 since sound power varies as the square of sound pressure.) In the average home there is a sound pressure of 0.063 dyn/cm², which can be compared with the reference level:

$$\text{Sound level} = 20 \times \log \frac{0.063}{0.0002} = 50 \text{ dB}$$

It is interesting to note that the decibel scale that places the threshold of human hearing at 0 dB places the threshold of feeling at 120 dB. You may have noticed that a very loud sound can be felt in the ear in addition to hearing it. An even louder sound will produce pain. The total dynamic range of hearing is 140 dB. Any sound louder than 140 dB (a jet engine) will not sound any louder to a person (although it would cause more pain).

Loudness is often measured using the **dBA scale**. This scale also places the threshold of hearing at 0 dB. The **A** refers to the **weighting** used when making measurements. A filter tailors the frequency response to match how people hear. Tests have confirmed that **A weighting** closely matches what the instruments report to what people hear. The dBA scale is often used to determine if workers need hearing protection. For example, 90 dBA is the maximum safe work week (8 hours per day) exposure level (see Table 6-2). Some common levels are:

- **Whisper**: 30 dBA
- **Conversation**: 60 dBA
- **Busy city street**: 80 dBA
- **Nearby auto horn**: 100 dBA
- **Nearby thunder**: 120 dBA

### Table 6-2 OSHA Standard for Sound Exposure

<table>
<thead>
<tr>
<th>Maximum Exposure per Day in Hours</th>
<th>Sound Level in dBA</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>90</td>
</tr>
<tr>
<td>6</td>
<td>92</td>
</tr>
<tr>
<td>4</td>
<td>95</td>
</tr>
<tr>
<td>3</td>
<td>97</td>
</tr>
<tr>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>1.5</td>
<td>102</td>
</tr>
<tr>
<td>1</td>
<td>105</td>
</tr>
<tr>
<td>0.5</td>
<td>110</td>
</tr>
<tr>
<td>0.25</td>
<td>115</td>
</tr>
</tbody>
</table>

*Source: U.S. Department of Labor.*
Briefly, a sine wave (which has only one frequency) is fed into an amplifier, and the output is examined for harmonics (frequencies that should not be there). In the case of an amplifier, one possible cause for harmonic distortion is clipping, which is covered in the next section. In the case of 60 Hz power, the grid or an inverter supplies the signal to be analyzed. Variable frequency motor drives can cause power line harmonics. THD can be defined by

$$\text{THD} = \sqrt{\frac{V_2^2 + V_3^2 + V_4^2 \ldots + V_n^2}{V_1^2}} \times 100\%$$

where $V_1$ is the test signal voltage (or the 60-Hz line voltage), and the others are the harmonic voltages. Harmonics are integer multiples. For a 60 Hz line frequency, the harmonics are 120, 180, 240 Hz, and so on. Ideally, the numerator in the equation above is 0 and the THD is 0%. For humans, the threshold of THD detection is 1% for audio. Most people cannot hear that level of distortion or anything below it.

The dB scale is widely applied in electronic communications. This scale places the 0-dB reference level at a power level of 1 mW. Signals and signal sources for radio frequencies and microwaves are often calibrated in dBm. With this reference level, a signal of 0.25 W is

$$\text{Power level} = 10 \times \log \frac{0.25}{0.001} = +24 \text{ dBm}$$

A 40-μW signal is

$$\text{Power level} = 10 \times \log \frac{40 \times 10^{-6}}{1 \times 10^{-3}} = -14 \text{ dBm}$$

The dB scale can also be used to specify total harmonic distortion (THD). This is a measure of spectral purity and can be determined using a spectrum analyzer or a distortion meter. THD measurements are often mentioned for high-end audio equipment. They also can be used for the sine wave power supplied by the grid or by an inverter.

**EXAMPLE 6-13**

What is the dB distortion for an amplifier with 1% THD? Convert the percentage to a decimal and use the same methods we have been using.

$$\text{THD (dB)} = 20 \times \log_{10} 0.01 = -40 \text{ dB}$$

**EXAMPLE 6-14**

What is the percentage of THD for an inverter rated at −25 dB THD?

$$\text{THD\%} = \frac{10^{-25}}{20} \times 100\% = 5.62\%$$

Recall that the inverse log function is needed (10^x key on some calculators).

**Self-Test**

Determine whether each statement is true or false.

1. The ratio of output to input is called gain.
2. The symbol for voltage gain is $A_v$.
3. Human hearing is linear for loudness.
4. The dB gain or loss of a system is proportional to the common logarithm of the gain ratio.
5. The overall performance of a system is found by multiplying the individual dB gains.
6. The overall performance of a system is found by adding the ratio gains.
7. If the output signal is less than the input signal, the dB gain will be negative.
8. The voltage gain of an amplifier in decibels will be equal to the power gain in decibels only if $R_{\text{in}} = R_{\text{out}}$.
9. The dBm scale uses 1 μW as the reference level.

Solve the following problems.

10. A two-stage amplifier has a voltage ratio of 35 in the first stage and 80 in the second stage. What is the overall voltage ratio of the amplifier?
11. A two-stage amplifier has a voltage gain of 26 dB in the first stage and 38 dB in the second stage. What is the overall dB gain?
12. A two-way radio needs about 3 V of audio input to the speaker for good volume. If the receiver sensitivity is specified at 1 μV, what will the overall gain of the receiver have to be in decibels?
13. A 100-W audio amplifier is specified at −3 dB at 20 Hz. What power output can be expected at 20 Hz?
14. A transmitter produces 5 W of output power. A 12-dB power amplifier is added. What is the output power from the amplifier?
15. A transmitting station feeds 1,000 W of power into an antenna with an 8-dB gain. What is the effective radiated power of this station?
16. The manufacturer of an RF generator specifies its maximum output as +10 dBm. What is the maximum output power available from the generator in watts?

6-2 Common-Emitter Amplifier

Figure 6-4 shows a common-emitter amplifier. It is so named because the emitter of the transistor is common to both the input circuit and the output circuit. The input signal is applied across ground and the base circuit of the transistor. The output signal appears across ground and the collector of the transistor. Since the emitter is connected to ground, it is common to both signals, input and output.

The configuration of an amplifier is determined by which transistor terminal is used for signal input and which is used for signal output. The common-emitter configuration is one of three possibilities. The last section of this chapter discusses the other two configurations.

There are two resistors in the circuit in Fig. 6-4. One is a base bias resistor $R_B$, and the other is a collector load resistor $R_L$. The base bias resistor is selected to limit the base current to some low value. The collector load resistor makes it possible to develop a voltage swing across the transistor (from collector to emitter). This voltage swing becomes the output signal.

$C_C$ in Fig. 6-4 is called a coupling capacitor. Coupling capacitors are often used in amplifiers where only ac signals are important. A capacitor blocks direct current. Coupling capacitors may also be called dc blocking capacitors. Capacitive reactance is infinite at 0 Hz:

$$X_C = \frac{1}{2\pi f C}$$

As frequency $f$ approaches that of direct current (0 Hz), capacitive reactance $X_C$ approaches infinity.

A coupling capacitor may be required if the signal source provides a dc path. For example, the signal source could be a pickup coil in a microphone. This coil can have low resistance. Current flow takes the path of least resistance, and without a blocking capacitor, the direct

---

Fig. 6-4 A common-emitter amplifier.
The base-emitter junction is forward-biased so its resistance is low. Thus, \( R_B \) and the supply voltage are the major factors determining base current. By Ohm’s law,

\[
I_B = \frac{V_{CC}}{R_B} = \frac{12 \text{ V}}{100 \times 10^3 \Omega} = 120 \times 10^{-6} \text{ A}
\]

It is possible to make a better approximation of base current by taking into account the drop across the base-emitter junction of the transistor. This drop is about 0.6 V for a silicon transistor. It is subtracted from the collector supply:

\[
I_B = \frac{V_{CC} - 0.6 \text{ V}}{R_B}
\]

Applying this to the circuit of Fig. 6-6,

\[
I_B = \frac{12 \text{ V} - 0.6 \text{ V}}{100 \text{ k}\Omega} = 114 \times 10^{-6} \text{ A}
\]

This shows that ignoring the transistor base-emitter drop does not produce a large error.

The base current in Fig. 6-6 is small. Since \( \beta \) is given, the collector current can now be found. We will use the first approximation of base current (120 \( \mu \text{A} \)) and \( \beta \) to find \( I_C \):

\[
I_C = \beta \times I_B = 50 \times 120 \times 10^{-6} \text{ A} = 6 \times 10^{-3} \text{ A}
\]

The collector current will be 6 mA. This current flows through load resistor \( R_L \). The voltage drop across \( R_L \) will be

\[
V_{R_L} = I_C \times R_L = 6 \times 10^{-3} \text{ A} \times 1 \times 10^3 \Omega = 6 \text{ V}
\]

With a 6-V drop across \( R_L \), the drop across the transistor will be

\[
V_{CE} = V_{CC} - V_{R_L} = 12 \text{ V} - 6 \text{ V} = 6 \text{ V}
\]

The calculations show the condition of the amplifier at its static, or resting, state. An input signal will cause the static conditions to change. Figure 6-7 shows why. As the signal source goes positive with respect to ground, the base current increases. The positive-going signal causes additional base current to flow onto the plate of the coupling capacitor. This is shown in Fig. 6-7(a). Figure 6-7(b) shows the input signal going negative. Current flows off the capacitor plate and up through \( R_B \). This decreases the base current.

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**About Electronics**

Not Entirely Obsolete

Some currently manufactured audio equipment uses vacuum tubes. This market is tiny compared with the market for solid-state amplifiers.
Introduction to Small-Signal Amplifiers

Chapter 6

Thus, the output signal has increased to 8 V. The time graph in Fig. 6-8(b) shows this change. Another way to solve for the voltage drop across the transistor would be to solve for the current:

\[ I = \frac{V_{CC}}{R_L + R_{CE}} \]

\[ = \frac{12 \text{ V}}{1 \text{ k}\Omega + 2 \text{ k}\Omega} \]

\[ = 4 \times 10^{-3} \text{ A} \]

Now, this current can be used to calculate the voltage across the transistor:

\[ V_{CE} = I \times R_{CE} \]

\[ = 4 \times 10^{-3} \text{ A} \times 2 \times 10^3 \Omega \]

\[ = 8 \text{ V} \]

This agrees with the voltage found by using the ratio technique.

Figure 6-8(c) shows what happens in the amplifier circuit when the input signal goes positive. The base current increases. This makes the collector current increase. The transistor is conducting better, so its resistance has decreased. The output voltage \( V_{CE} \) is now

\[ V_{CE} = \frac{0.5 \text{ k}\Omega}{0.5 \text{ k}\Omega + 1 \text{ k}\Omega} \times 12 \text{ V} = 4 \text{ V} \]

The time graph shows this change in output voltage.

Note that in Fig. 6-8 the output signal is 180 degrees out of phase with the input signal. When the input goes negative [Fig. 6-8(b)], the output goes in a positive direction. When the input goes positive [Fig. 6-8(c)], the output goes in a negative direction (less positive). This is
the sine wave has been clipped off at 12 V. $V_{CE}$ cannot go below 0 V. Note that the negative-going part of the signal clips at 0 V. 12 V and 0 V are the limits for this particular amplifier. It is not appropriate to calculate gain when the output is clipped. The equation in Fig. 6-9 is crossed out because it is not valid for nonlinear operation.

Clipping is a form of distortion. Such distortion in an audio amplifier will cause speech or music to sound bad. This is what happens when the volume control on a radio or stereo is turned up too high. One or more stages are overdriven and distortion results.

**Phase inversion** called phase inversion. It is an important characteristic of the common-emitter amplifier.

The output signal should be a good replica of the input signal. If the input is a sine wave, the output should be a sine wave. When this is achieved, the amplifier is linear.

One thing that can make an amplifier nonlinear is too much input signal. When this occurs, the amplifier is overdriven. This will cause the output signal to show distortion, as shown in Fig. 6-9. The waveform is clipped. $V_{CE}$ cannot exceed 12 V. This means that the output signal will approach this limit and then suddenly stop increasing. Note that the positive-going part of the sine wave has been clipped off at 12 V. $V_{CE}$ cannot go below 0 V. Note that the negative-going part of the signal clips at 0 V. 12 V and 0 V are the limits for this particular amplifier. It is not appropriate to calculate gain when the output is clipped. The equation in Fig. 6-9 is crossed out because it is not valid for nonlinear operation.

**Clipping** is a form of distortion. Such distortion in an audio amplifier will cause speech or music to sound bad. This is what happens when the volume control on a radio or stereo is turned up too high. One or more stages are overdriven and distortion results.
This value of current is found on the vertical axis. It is the other end of the load line. As shown in Fig. 6-10, the load line for the amplifier runs between 12 mA and 12 V. These two values are the circuit limits. One limit is called saturation (12 mA in the example) and the other is called cutoff (12 V in the example). No matter what the input signal does, the collector current cannot exceed 12 mA, and the output voltage cannot exceed 12 V. If the input signal is too large, the output will be clipped at these points.

It is possible to operate the amplifier at any point along the load line. The best operating point is usually in the center of the load line. This point is circled in Fig. 6-10. Notice that the operating point is the intersection of the load line and the 120-μA curve. This is the same value of base current we calculated before. Project straight down from the operating point and verify that $V_{CE}$ is 6 V. This also agrees with the previous

![Fig. 6-9](image-url) An overdriven amplifier has a clipped output.

Clipping can be avoided by controlling the amplitude of the input and by operating the amplifier at the proper static point. This is best shown by drawing a load line. Figure 6-10 shows a load line drawn on the collector family of characteristic curves. To draw a load line, you must know the supply voltage ($V_{CC}$) and the value of the load resistor ($R_L$). $V_{CC}$ sets the lower end of the load line. If $V_{CC}$ is equal to 12 V, one end of the load line is found at 12 V on the horizontal axis. The other end of the load line is set by the saturation current. This is the current that will flow if the collector-emitter resistance drops to zero. With this condition, only $R_L$ will limit the flow. Ohm’s law is used to find the saturation current:

$$I_{sat} = \frac{V_{CC}}{R_L} = \frac{12 \text{ V}}{1 \text{ kΩ}} = 12 \times 10^{-3} \text{ A}, \text{ or } 12 \text{ mA}$$

This value of current is found on the vertical axis. It is the other end of the load line. As shown in Fig. 6-10, the load line for the amplifier runs between 12 mA and 12 V. These two values are the circuit limits. One limit is called saturation (12 mA in the example) and the other is called cutoff (12 V in the example). No matter what the input signal does, the collector current cannot exceed 12 mA, and the output voltage cannot exceed 12 V. If the input signal is too large, the output will be clipped at these points.
Chapter 6  Introduction to Small-Signal Amplifiers

Saturation is caused by high base current. The collector current is maximum because the transistor is at its minimum resistance. No voltage drops across a closed switch, so \( V_{CE} = 0 \). Figure 6-12(b) shows the amplifier at cutoff. Cutoff is caused by no base current. The transistor is turned off, and no current flows. All the voltage drops across the open switch, so \( V_{CE} \) is equal to the supply voltage. An active transistor amplifier lies between the two extremes. An active transistor has some moderate value of base current. The transistor is partly on. It can be represented as a resistor. The current is about half of the saturation value, and \( V_{CE} \) is about half of the supply voltage.

The conditions of Fig. 6-12 should be memorized. They are very useful when troubleshooting. Also, try to remember that it is the base current that determines whether a transistor will be saturated, in cutoff, or active:

- **Saturation**: High base current
- **Cutoff**: No base current
- **Active**: Moderate base current

This is easy to verify by referring to Fig. 6-10. The operating point can be anywhere along the load line, depending on the base current. When the base current is moderate (120 \( \mu \)A), the operating point is active and in the center of the load line. When the base current is high (240 \( \mu \)A or more), the operating point is at a closed switch.
Introduction to Small-Signal Amplifiers

Chapter 6

Saturation. When the base current is 0, the operating point is at cutoff. Transistor amplifiers that are saturated or in cutoff cannot provide linear amplification.

**You May Recall**

. . . that digital or switching circuits use transistors only at cutoff or at saturation. Switching applications were covered in Chap. 5.

**Fig. 6-11** Comparing amplifier operating points.

saturation. When the base current is 0, the operating point is at cutoff. Transistor amplifiers that are saturated or in cutoff cannot provide linear amplification.

**Fig. 6-11** Comparing amplifier operating points.

**Fig. 6-11** Comparing amplifier operating points.

**Example 6-15**

Use Fig. 6-10 to select a base resistor for a linear amplifier that uses a 12-V power supply and a 2-kΩ collector load resistor. The first step is to draw a new load line. The saturation current is

\[
I_{sat} = \frac{V_{CC}}{R_L} = \frac{12 \text{ V}}{2 \text{ kΩ}} = 6 \text{ mA}
\]

The new load line runs from 12 V on the horizontal axis to 6 mA on the vertical axis. The center of this load line is between the 40- and 80-μA curves in Fig. 6-10. For linear operation, 60 μA of base current will be about right. Use Ohm’s law to find the base resistor:

\[
R_B = \frac{V_{CC}}{I_B} = \frac{12 \text{ V}}{60 \mu \text{A}} = 200 \text{ kΩ}
\]
**EXAMPLE 6-16**

Choose a value for $R_B$ if the transistor will serve as a 12-V relay driver to be used with a microcomputer with an output high of 3.3 V. We will need the relay coil current. This is typically 100 mA for small 12-V relays. Next, we will need the minimum value of $h_{FE}$. This is typically 50, so the base current will be

$$I_B = I_C / \beta = 100 \text{ mA} / 50 = 2 \text{ mA}$$

$R_B$ will be connected from the output of the computer to the base of the driver transistor and is found with

$$R_B = (3.3 \text{ V} - 0.7 \text{ V}) / 2 \text{ mA} = 1.3 \text{ k}\Omega$$

That value will not guarantee *hard saturation* so the resistor should be smaller, typically around 270 Ω. Note: If the microcomputer high output current is limited, a Darlington transistor relay driver can be used.

---

**Self-Test**

*Determine whether each statement is true or false.*

17. In a common-emitter amplifier, the input signal is applied to the collector.
18. In a common-emitter amplifier, the output signal is taken from the emitter terminal.
19. A coupling capacitor allows ac signals to be amplified but blocks direct current.
21. Overdriving an amplifier causes the output to be clipped.
22. The best operating point for a linear amplifier is at saturation.

*Solve the following problems.*

23. Refer to Fig. 6-6. Change the value of $R_B$ to 75 kΩ. Do not take $V_{BE}$ into account. Find $I_B$.
24. With $R_B$ changed to 75 kΩ in Fig. 6-6, what is the new value of collector current?
25. With $R_B$ changed to 75 kΩ in Fig. 6-6, what is $V_{RL}$?
26. With $R_B$ changed to 75 kΩ in Fig. 6-6, what is $V_{CE}$?
27. Refer to Fig. 6-10. Find the new operating point on the load line using your answer from problem 23, and project down to the voltage axis to find $V_{CE}$.
28. Refer to Fig. 6-10. Project to the left from the new operating point and find $I_C$.
29. Refer to Fig. 6-6. Change the value of $R_B$ to 50 kΩ. Do not correct for $V_{BE}$ and determine the base current, collector current, the voltage drop across the load resistor, and the voltage drop across the transistor. Is the transistor in saturation, in cutoff, or in the linear range?
30. Refer to Figs. 6-6 and 6-10. If $V_{CC}$ is changed to 10 V, determine both end points for the new load line.

---

6-3  **Stabilizing the Amplifier**

Figure 6-13 shows a common-emitter amplifier that is the same as the one shown in Fig. 6-6 with one important exception: The transistor has a $\beta$ of 100. If we analyze the circuit for base current, we get

$$I_B = \frac{V_{CC}}{R_B} = \frac{12 \text{ V}}{100 \text{ k}\Omega} = 120 \mu\text{A}$$

This is the same value of base current that was calculated before. The collector current, however, is greater:

$$I_C = \beta \times I_B = 100 \times 120 \mu\text{A} = 12 \text{ mA}$$

This is twice the collector current of Fig. 6-6. Now, we can solve for the voltage drop across $R_L$:

$$V_{RL} = I_C \times R_L = 12 \text{ mA} \times 1 \text{ k}\Omega = 12 \text{ V}$$
And the voltage drop across the transistor is

\[ V_{CE} = V_{CC} - V_{RL} = 12 \text{ V} - 12 \text{ V} = 0 \text{ V} \]

There is no voltage across the transistor. The transistor amplifier is in saturation. A saturated transistor is not capable of linear amplification. The circuit of Fig. 6-13 would produce severe clipping and distortion.

The only change from Fig. 6-6 to Fig. 6-13 is the \( \beta \) of the transistor. The value of \( \beta \) can vary widely among transistors with the same part number. The 2N3904 is a general-purpose PNP transistor. If you consult the data sheet for this device, you will find that \( h_{FE} (\beta) \) is listed as 100 minimum and 300 maximum. This means that amplifiers like the one shown in Fig. 6-13 cannot be used with this transistor or with any other general-purpose transistor because of \( \beta \) variation. Amplifiers that are \( \beta \) sensitive or \( \beta \) dependent are not practical. It's possible to adjust the value of \( R_B \) for the actual \( \beta \) value of each device, but that's not practical. However, it will be instructive to follow the process. We know that a collector current of 6 mA is the center of the load line when \( V_{CC} = 12 \text{ V} \) and \( R_L = 1 \text{ k}\Omega \). Let's calculate a value for \( R_B \), assuming a \( \beta \) of 200 and assuming that we want to operate the amplifier at the center of the load line:

\[ I_B = \frac{V_{CC} - V_{BE}}{R_B} = \frac{12 \text{ V} - 0.7 \text{ V}}{100 \text{ k}\Omega} = 113 \mu\text{A} \]

\[ I_C = \beta \times I_B = 200 \times 113 \mu\text{A} = 24 \text{ mA} \]

\[ V_{RL} = I_C \times R_L = 24 \text{ mA} \times 1 \text{ k}\Omega = 24 \text{ V} \]

\[ V_{CE} = V_{CC} - V_{RL} = 12 \text{ V} - 12.3 \text{ V} = 0.7 \text{ V} \]

Note: The better estimate does not make a large difference. \( V_{CE} \) is very close to saturation, and the amplifier is still in trouble.

**EXAMPLE 6-17**

Find a better estimate of the conditions for the amplifier shown in Fig. 6-13 by taking the base-emitter junction voltage into account:

\[ I_B = \frac{V_{CC} - V_{BE}}{R_B} = \frac{12 \text{ V} - 0.7 \text{ V}}{100 \text{ k}\Omega} = 113 \mu\text{A} \]

\[ I_C = \beta \times I_B = 200 \times 113 \mu\text{A} = 24 \text{ mA} \]

\[ V_{RL} = I_C \times R_L = 24 \text{ mA} \times 1 \text{ k}\Omega = 24 \text{ V} \]

\[ V_{CE} = V_{CC} - V_{RL} = 12 \text{ V} - 11.3 \text{ V} = 0.7 \text{ V} \]

**EXAMPLE 6-18**

Solve Fig. 6-13 assuming a current gain of 200. The base current remains the same. Using the value of 120 \( \mu\text{A} \) found earlier,

\[ I_C = \beta \times I_B = 200 \times 120 \mu\text{A} = 24 \text{ mA} \]

\[ V_{RL} = I_C \times R_L = 24 \text{ mA} \times 1 \text{ k}\Omega = 24 \text{ V} \]

Note: \( V_{RL} \) can't be larger than \( V_{CC} \). When this happens, the amplifier is in hard saturation, and the actual collector current is limited by Ohm's law:

\[ I_C = \frac{V_{CC}}{R_L} = \frac{12 \text{ V}}{1 \text{ k}\Omega} = 12 \text{ mA} \]

The collector current in Fig. 6-13 cannot exceed 12 mA, regardless of \( \beta \).
2. Assume a 0.7-V drop from base to emitter. Calculate $V_E$ by subtracting this drop from $V_B$:

$$V_E = V_B - 0.7$$

3. Calculate the emitter current using Ohm’s law:

$$I_E = \frac{V_E}{R_E}$$

4. Assume that the collector current equals the emitter current:

$$I_C = I_E$$

5. Calculate the voltage drop across the load resistor using Ohm’s law:

$$V_{RL} = I_C \times R_L$$

6. Calculate the collector-to-emitter drop using Kirchhoff’s law:

$$V_{CE} = V_{CC} - V_{RL} - V_E$$

7. Calculate $V_C$ using

$$V_C = V_{CE} + V_E$$

or

$$V_C = V_{CC} - V_{RL}$$

This seven-step process is not exact, but it is accurate enough for practical work. The first step ignores the base current that flows through $R_B$. This current is usually about one-tenth the diode current. Thus, a small error is made by using only the resistor values to compute $V_B$. The second step is based on what
we have already learned about forward-biased silicon junctions. However, to get better accuracy, 0.7 V, rather than 0.6 V, is used for silicon transistors. Making $V_{BE}$ a little high tends to reduce the error that was caused by ignoring the base current in the first step. The third step is Ohm’s law, and no error is introduced here. The fourth step introduces a small error. We know that the emitter current is slightly larger than the collector current. The last two steps are circuit laws, and no error is introduced. All in all, the procedure can provide very useful answers. Notice that $\beta$ is not used anywhere in the seven steps.

Let’s apply the procedure to the circuit in Fig. 6-15:

1. $V_B = \frac{R_{B_2}}{R_{B_1} + R_{B_2}} \times V_{CC}$
   
   $= \frac{2.2 \, \text{k}\Omega}{18 \, \text{k}\Omega + 2.2 \, \text{k}\Omega} \times 12 \, \text{V}$
   
   $= 1.307 \, \text{V}$

2. $V_E = V_B - 0.7 \, \text{V} = 1.307 \, \text{V} - 0.7 \, \text{V}$
   
   $= 0.607 \, \text{V}$

3. $I_E = \frac{V_E}{R_E} = \frac{0.607 \, \text{V}}{100 \, \Omega} = 6.07 \, \text{mA}$

4. $I_C = I_E = 6.07 \, \text{mA}$
5. $V_{r_l} = I_C \times R_L = 6.07 \text{ mA} \times 1 \text{ k}\Omega$
   $$= 6.07 \text{ V}$$
6. $V_{CE} = V_{CC} - V_{r_L} - V_E$
   $$= 12 \text{ V} - 6.07 \text{ V} - 0.607 \text{ V}$$
   $$= 5.32 \text{ V}$$
7. $V_C = V_{CE} + V_E = 5.32 \text{ V} + 0.607 \text{ V}$
   $$= 5.93 \text{ V}$$

Since the collector-emitter voltage is nearly half the supply voltage, we can assume the circuit will make a good linear amplifier. The circuit will work well with any reasonable value of $\beta$ and will be stable over a wide temperature range.

The graph shown in Fig. 6-15(b) shows the performance of the amplifier with transistor gain ranging from 100 to 200. Note that there is only a minor change in the performance of the $\beta$-independent amplifier. For contrast, the performance of the $\beta$-dependent circuit of Fig. 6-13 is also shown. The graph was produced using a circuit simulator.

So far the discussions and examples have been concerned with the dc analysis of transistor amplifiers. The dc conditions include all of the static currents and voltage drops. An ac analysis of an amplifier will allow us to determine its voltage gain.

Voltage gain is an ac amplifier characteristic and one of the most important for small-signal amplifiers. It is the easiest form of gain to measure. For example, an oscilloscope can be used to look at the input signal and then the output signal. Dividing the input into the output will give the gain. Current gain and power gain are not as easy to measure.

Bipolar junction transistors are current amplifiers. A changing base current will produce an output signal. However, as the input signal voltage changes, the input signal current will also change. In other words, it is the input signal voltage that controls the input signal current. This makes it possible to discuss, calculate, and measure signal voltage gain even though BJT’s are current-controlled.

The first step in calculating voltage gain is to estimate the ac resistance of the transistor emitter. You can’t see this resistance on a schematic diagram because it is inside the device. The symbol used to represent it is $r_E$. In electronics, a lowercase “$r$” is often used to represent an ac resistance. $r_E$, the ac resistance of the emitter, is a function of the dc emitter current and is estimated with

$$r_E = \frac{25 \text{ mV}}{I_E}$$
Since the numerator is in millivolts, the formula can be applied directly when the emitter current is in milliamperes. However, if the emitter current is in amperes, change the numerator to volts (25 mV = 0.025 V) or change the emitter current to milliamperes.

We have already solved the circuit in Fig. 6-15 for the dc emitter current, so we can estimate \( r_E \):

\[
r_E = \frac{25 \text{ mV}}{6.07 \text{ mA}} = 4.12 \, \Omega
\]

In actual circuits and with higher temperatures, \( r_E \) tends to be higher. It can be estimated with

\[
r_E = \frac{50 \text{ mV}}{I_E}
\]

So, for the circuit in Fig. 6-15, \( r_E \) could be as high as

\[
r_E = \frac{50 \text{ mV}}{6.07 \text{ mA}} = 8.24 \, \Omega
\]

Knowing \( r_E \) allows the voltage gain to be found from

\[
A_V = \frac{R_L}{R_E + r_E}
\]

Let’s use this formula to find the voltage gain for the circuit of Fig. 6-15:

\[
A_V = \frac{1,000 \, \Omega}{100 \, \Omega + 4.12 \, \Omega} = 9.6
\]

The amplifier will have a voltage gain of 9.6. If the input signal is 1 V peak-to-peak, then the output signal should be 9.6 V peak-to-peak. If the input signal is 2 V peak-to-peak, then the output will be clipped. It is not possible to exceed the supply voltage in peak-to-peak output in this type of amplifier. The calculated gain will hold true only if the amplifier is operating in a linear fashion.

Sometimes, a higher gain is needed. It is possible to improve the gain by adding an emitter bypass capacitor. Figure 6-16 shows one across the 100 \( \Omega \) emitter resistor. The capacitor is chosen to have a low reactance. It acts as a short circuit at signal frequencies and effectively grounds the emitter. It is an open circuit at 0 Hz, so it has no effect on the dc circuit. Said another way, the ac signal is bypassed around \( R_E \). Since \( R_E \) is bypassed, when the switch is closed, the voltage gain is set by \( R_L \) and \( r_E \):

\[
A_V = \frac{R_L}{r_E} = \frac{1,000 \, \Omega}{4.12 \, \Omega} = 243 = 48 \, \text{dB}
\]

That is a big difference. Without the capacitor, the gain is only 9.6 or about 20 dB. We know the actual value of \( r_E \) is going to be a bit higher, so the actual gain will be somewhat less. The circuit simulator predicts about 45 dB. With the switch open, the circuit simulator predicts 19.52 dB gain.

Emitter bypassing affects the input impedance of the amplifier, its frequency range, and its distortion. These effects can make bypassing a poor choice. Therefore, circuit designers may...
choose to develop a gain of 100 by using two amplifier stages, each having a gain of 10.

Looking again at Fig. 6-16, note the distortion in the red waveform. The positive sine peaks are compressed. This is the collector signal with the switch closed. The sine wave has harmonic distortion. It’s not badly clipped but the simulator reports a THD of 12.3% which is too high for quality audio. The THD is only 0.032% when the switch is open. The Bode plot shows another issue:

the bandwidth has suffered. It decreases from 46 to 17 MHz. Note the striking difference in low-frequency performance. Emitter bypassing might give “cheap” gain but there are three costs: (1) more distortion, (2) less bandwidth, (3) lower input impedance. Emitter bypassing is more useful in some RF circuits. Chapter 7 covers these ideas in more detail. It also shows how to cascade two or more amplifiers to get more gain without the problems emitter bypassing causes.

**Self-Test**

Solve the following problems.

31. Refer to Fig. 6-14. If \( V_B = 1.5 \text{ V} \) and \( V_{BE} = 0.7 \text{ V} \), what is the voltage drop across \( R_E \)?

32. Refer to Fig. 6-14. If \( V_{CE} = 10 \text{ V} \), \( V_B = 4.4 \text{ V} \), and \( V_{RE} = 1.2 \text{ V} \), what is \( V_{CE} \)?

33. Using the data from problem 32, find \( V_C \).

Problems 34 through 40 refer to Fig. 6-15 with these changes: \( R_E = 1.5 \text{ kΩ} \) and \( R_L = 2.700 \text{ Ω} \).

34. Calculate \( V_B' \).

35. Calculate \( I_E' \).

36. Calculate \( V_{BE}' \).

37. Calculate \( V_{CE}' \).

38. Is the amplifier operating in the center of the load line?

39. Calculate \( A_v' \).

40. Calculate the range for \( A_v \) if an emitter bypass capacitor is added to the circuit.

**6-4 Other Configurations**

The common-emitter configuration is a very popular circuit. It serves as the basis for most linear amplifiers. However, for some circuit conditions, one of two other configurations could be a better choice.

Amplifiers have many characteristics. Among these is input impedance. The input impedance of an amplifier is the loading effect it will present to a signal source. Figure 6-17 shows that when a signal source is connected to an amplifier, that source sees a load, not an amplifier. The load seen by the source is the input impedance of the amplifier.

Signal sources vary widely. An antenna is the signal source for a radio receiver. An antenna might have an impedance of 50 Ω. A microphone is the signal source for a public address system. A microphone might have an impedance of 100,000 Ω. Every signal source has a characteristic impedance.

The situation can be stated simply: For the best power transfer, the source impedance should equal the amplifier input impedance. This is called impedance matching. Figure 6-18 shows why impedance matching gives the best power transfer. In Fig. 6-18(a), a 60-V signal source has an impedance of 15 Ω. This impedance \( (Z_G) \) is drawn as an external resistor in series with the generator (signal source).

![Fig. 6-17 Amplifier loading effect.](image)
Note that the dissipation is less than maximum when the load impedance is less than the source impedance. Figure 6-18(c) shows the load impedance at 45 Ω. Solving this circuit gives

\[
I = \frac{60 \text{ V}}{15 \text{ Ω} + 45 \text{ Ω}} = 1 \text{ A}
\]

\[
P = (1 \text{ A})^2 \times 45 \text{ Ω} = 45 \text{ W}
\]

The dissipation is less than maximum when the load impedance is less than the source impedance. Maximum load power will occur only when the impedances are matched.

The need for impedance matching. Since the generator impedance does act in series, the circuit is a good model, as shown. The load impedance in Fig. 6-18(a) is also 15 Ω. Thus, we have an impedance match. Let us see how much power is transferred to the load. We begin by finding the current flow:

\[
I = \frac{V}{Z} = \frac{60 \text{ V}}{15 \text{ Ω} + 15 \text{ Ω}} = 2 \text{ A}
\]

The power dissipated in the load is

\[
P = I^2 \times Z_L = (2 \text{ A})^2 \times 15 \text{ Ω} = 60 \text{ W}
\]

A 15-Ω load will dissipate 60 W. Figure 6-18(b) shows the same source with a load of 5 Ω. Solving this circuit gives

\[
I = \frac{60 \text{ V}}{15 \text{ Ω} + 5 \text{ Ω}} = 3 \text{ A}
\]

\[
P = (3 \text{ A})^2 \times 5 \text{ Ω} = 45 \text{ W}
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\]
input impedance loads the signal source very lightly. Only a very small signal current will flow. Thus, the signal source has been isolated (buffered) from the loading effects of the rest of the circuit.

In addition to a high input impedance, the common-collector amplifier has some other important characteristics. It is not capable of giving any voltage gain. The output signal will always be less than the input signal as far as voltage is concerned. The current gain is very high. There is also a moderate power gain. There is no phase inversion in the common-collector amplifier. As the signal source drives the base terminal in a positive direction, the output (emitter terminal) also goes in a positive direction. The fact that the output follows the input has led to a second name for this amplifier. It is frequently called an emitter follower.

Emitter followers are also noted for their low output impedance. This is an advantage when a signal must be supplied to a low-impedance load. For example, a speaker typically has an impedance of 4 to 8 Ω. An emitter follower can drive a speaker reasonably well, whereas the basic common-emitter amplifier cannot.

Emitter follower

Isolation amplifier

The common-collector amplifier can have a very high input impedance, as much as several hundred thousand ohms. If the signal source has a very high characteristic impedance, the common-collector amplifier may prove to be the best choice. The stage following the common collector could be a common-emitter configuration. Figure 6-20 shows this arrangement. The common-collector stage is sometimes referred to as an isolation amplifier or buffer amplifier. Its high input impedance loads the signal source very lightly. Only a very small signal current will flow. Thus, the signal source has been isolated (buffered) from the loading effects of the rest of the circuit.

In addition to a high input impedance, the common-collector amplifier has some other important characteristics. It is not capable of giving any voltage gain. The output signal will always be less than the input signal as far as voltage is concerned. The current gain is very high. There is also a moderate power gain. There is no phase inversion in the common-collector amplifier. As the signal source drives the base terminal in a positive direction, the output (emitter terminal) also goes in a positive direction. The fact that the output follows the input has led to a second name for this amplifier. It is frequently called an emitter follower.

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**Fig. 6-20** A two-stage amplifier.
The last circuit to be discussed is the common-base amplifier. This configuration has its base terminal common to both the input and output signals. It has a very low input impedance, on the order of 50 Ω. Therefore, it is useful only with low-impedance signal sources. It is a good performer at radio frequencies.

Figure 6-21 is a schematic diagram of a common-base RF amplifier. It is designed to amplify weak radio signals from the antenna circuit. The antenna impedance is low, on the order of 50 Ω. This makes a good impedance match from the antenna to the amplifier. The base is grounded at the signal frequency by \( C_4 \). The signal is fed into the emitter terminal of the transistor, and the amplified output signal is taken from the collector. Circuits \( L_1C_2 \) and \( L_2C_5 \) are for tuning. They are resonant at the desired frequency of operation. This allows the amplifier to reject other frequencies that could cause interference. Coil \( L_2 \) and capacitor \( C_5 \) form the collector load for the amplifier. This load will be a high impedance at the resonant frequency. This makes the voltage gain high for this frequency. Other frequencies will have less gain through the amplifier. Figure 6-22 shows the gain performance for a tuned RF amplifier of this type.

The common-base amplifier is not capable of providing any current gain. The input current will always be more than the output current. This is because the emitter current is always highest in BJT's. The amplifier is capable of a large voltage gain. It is also capable of power gain. As with the emitter-follower configuration, it does not invert the signal (no phase inversion).

Only the common-emitter amplifier provides all three forms of gain: voltage, current, and power.

**Example 6-20**

Find the emitter current and \( V_{CE} \) for Fig. 6-21 if \( R_{B_1} = 10 \text{ kΩ}, R_{B_2} = 2.2 \text{ kΩ}, \) and \( R_E = 470 \text{ Ω} \). Although this circuit looks very different, it can be analyzed with the same approach that was used for Fig. 6-15. As before, find the base voltage:

\[
V_B = \frac{R_{B_2}}{R_{B_1} + R_{B_2}} \times V_{CC}
\]

\[
= \frac{2.2 \text{ kΩ}}{10 \text{ kΩ} + 2.2 \text{ kΩ}} \times 12 \text{ V} = 2.16 \text{ V}
\]
amplifiers shown in this chapter, you will find that they are energized with a positive supply.

NPN circuits can be energized with a negative supply. When this is done, the supply terminal is named \( V_{EE} \) as opposed to \( V_{CC} \). This is shown in Fig. 6-24. Study this circuit and compare it with Fig. 6-15 to verify that both transistors are properly biased. You should determine in both circuits that the collector is reverse-biased and that the base-emitter

Subtract for the base-emitter drop:

\[
V_E = V_B - 0.7 \, \text{V} = 2.16 \, \text{V} - 0.7 \, \text{V} = 1.46 \, \text{V}
\]

*Note:* The dc resistance of coil \( L_1 \) is very low and will have no effect on the dc emitter current. Calculate the emitter current:

\[
I_E = \frac{V_E}{R_E} = \frac{1.46 \, \text{V}}{470 \, \Omega} = 3.11 \, \text{mA}
\]

*Note:* The dc resistance of coil \( L_2 \) is very low and will have no effect on the dc voltage drop across the transistor. Find the drop across the transistor:

\[
V_{CE} = V_{CC} - V_E = 12 \, \text{V} - 1.46 \, \text{V} = 10.5 \, \text{V}
\]

and power. It provides the best power gain of any of the three configurations. It is the most useful of the three. Table 6-3 summarizes the important details for the three configurations.

So far, only NPN transistor amplifiers have been shown. Everything that has been discussed for NPN circuits applies to PNP circuits, with the exception of polarity. Figure 6-23 shows a PNP amplifier. Note that the supply \( V_{CC} \) is negative. If you compare this with the NPN amplifiers shown in this chapter, you will find that they are energized with a positive supply.

Table 6-3  *Summary of Amplifier Configurations*

<table>
<thead>
<tr>
<th></th>
<th>Common Base</th>
<th>Common Collector</th>
<th>Common Emitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic circuit</td>
<td><img src="image" alt="Common Base Circuit" /></td>
<td><img src="image" alt="Common Collector Circuit" /></td>
<td><img src="image" alt="Common Emitter Circuit" /></td>
</tr>
<tr>
<td>Power gain</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (highest)</td>
</tr>
<tr>
<td>Voltage gain</td>
<td>Yes</td>
<td>No (less than 1)</td>
<td>Yes</td>
</tr>
<tr>
<td>Current gain</td>
<td>No (less than 1)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Input impedance</td>
<td>Lowest (≈50 Ω)</td>
<td>Highest (≈300 kΩ)</td>
<td>Medium (≈1 kΩ)</td>
</tr>
<tr>
<td>Output impedance</td>
<td>Highest (≈1 MΩ)</td>
<td>Lowest (≈300 Ω)</td>
<td>Medium (≈50 kΩ)</td>
</tr>
<tr>
<td>Phase inversion</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Application</td>
<td>Used mainly as an RF amplifier</td>
<td>Used mainly as an isolation amplifier</td>
<td>Universal—works best in most applications</td>
</tr>
</tbody>
</table>

Fig. 6-23  *A PNP transistor amplifier.*
junction is forward-biased. Remember, these bias conditions must be met for a transistor to serve as a linear amplifier.

Figure 6-24 is a printout from a circuit simulator. Note how closely the meter readings agree with the values that were found earlier for Fig. 6-15. Some of the meter labels are different to reflect the change in ground reference for this circuit.

**Self-Test**

*Determine whether each statement is true or false.*

41. The configuration of an amplifier can be determined by inspecting which transistor terminals are used for input and output.

42. For maximum power transfer, the source resistance must be equal to the load resistance.

43. The term *emitter follower* is applied to common-emitter amplifiers.

44. The common-collector configuration is the best choice for matching a high-impedance source to a low-impedance load.

45. The amplifier shown in Fig. 6-23 is in the common-emitter configuration.

*Solve the following problems.*

46. A signal source has an impedance of 300 Ω. It develops an output of 1 V. Calculate the
power transfer from this source into each of the following amplifiers:
   a. Amplifier A has an input impedance of 100 Ω.
   b. Amplifier B has an input impedance of 300 Ω.
   c. Amplifier C has an input impedance of 900 Ω.

47. Refer to Fig. 6-19. $V_{CC} = 12$ V, $R_{B1} = 47$ kΩ, and $R_{B2} = 68$ kΩ. If $R_{L} = 47$ Ω resistor, what is the dc emitter current $I_{E}$?

48. Refer to Fig. 6-21. $R_{B1} = 5.6$ kΩ, $R_{B2} = 2.2$ kΩ, and $R_{E} = 270$ Ω. Assume both coils have zero resistance. What is the collector current $I_{C}$?

---

### 6-5 Simulation and Models

Models have been used for thousands of years. Designers and artisans learned long ago that it is often easier to work with a model than with the real thing. If a model is a good one, then what is learned from it transfers to reality. Models can be used to study things such as bridges, buildings, molecules, weather, drug interactions, vehicles, and circuits. In engineering, models are usually mathematical. The following is a prime example:

$$I_D = I_S \left[ e^{V_D/V_T} - 1 \right]$$

where $I_D$ = current flow in a PN-junction diode

$I_S$ = reverse bias saturation current (perhaps $1 \times 10^{-14}$ A)

$e \cong 2.718$

$V_D$ = voltage across the PN junction

$V_T$ = thermal voltage (0.026 V at 27°C)

Technicians seldom use models such as this. Here is why: Look at the circuit in Fig. 6-25. It can be solved easily with a simplified model that fixes the drop across a forward-biased diode at 0.7 V. The sophisticated model is not easy to use because we don’t know $V_D$ until the circuit is solved. We could attempt to use circuit laws as a strategy. We know by Kirchhoff’s voltage law that the two voltage drops in Fig. 6-25 must add up to equal $V_S$. We also know that the drop across the resistor can be expressed as $I_D R$ (Ohm’s law). Thus,

$$V_S = I_D R + V_D$$

Now, combining this with the sophisticated diode model gives

$$3 \, \text{V} = \left[ 1 \times 10^{-14} \right] \left[ e^{V_D/0.026} - 1 \right] \left[ 1 \times 10^3 \right] + V_D$$

Our strategy produced an equation with only one unknown ($V_D$). But it happens to be a transcendental equation and cannot be solved directly. The equation is transcendental because of the exponent ($V_D/0.026$). Computers (and people) can use a process of repeated guessing called iteration to solve such equations. One keeps plugging values for $V_D$ into the right-hand side of the equation and solving until the result is close to 3 V. Iteration doesn’t always work. If you have ever used software that reported “failed to converge,” the equation did not balance after a number of attempts. Yes, computers can be programmed to “know” when to give up. When software iteration fails, it may be possible to change the simulation tolerance or the iteration limits to obtain a solution.

By the way, if you want to try iteration for the diode problem, use a calculator with an $e^x$ key. Solve the fractional exponent first by using a guess value of 0.7 V for $V_D$, divide by 0.026, then press the $e^x$ key, subtract 1, multiply by the saturation current, multiply by the resistor value, and then add 0.7 V. **Hint:** 0.68 V is a better guess value for $V_D$ in this case.

Computers are tireless, and people are not. Computers can do millions of calculations in a second. Computers rarely make mistakes. Computers
are very good at simulation using complex models. IBM developed one of the first circuit simulators about 1960 and called it ECAP (Electronic Circuit Analysis Program). After ECAP came SPICE (Simulation Program with Integrated Circuit Emphasis). SPICE was developed at the University of California at Berkeley in the early 1970s. This program is in the public domain and has become a standard for electronic simulation software. Like ECAP, SPICE originally ran on mainframe computers that were available only in governmental agencies, large companies, and some universities. Today, relatively inexpensive personal computers have more computing power than the old mainframes did.

Figure 6-26 shows that the SPICE model is important. The 1N4001 is a general-purpose silicon diode (often used as a rectifier), and the 1N4148 is a high-speed silicon switching diode. The meter readings (diode forward voltage drops) are significantly influenced by the models for the diodes.

**Example 6-21**

Determine the diode currents for Fig. 6-26. Begin by finding the drops across the resistors:

\[ V_{1\,\text{kΩ}} = 3 \text{ V} - 0.513 \text{ V} = 2.487 \text{ V} \quad \text{and} \quad V_{1\,\text{kΩ}} = 3 \text{ V} - 0.622 \text{ V} = 2.378 \text{ V} \]

Use Ohm’s law:

\[ I = \frac{2.487 \text{ V}}{1,000 \, \text{Ω}} = 2.487 \, \text{mA} \quad \text{and} \quad I = \frac{2.378 \text{ V}}{1,000 \, \text{Ω}} = 2.378 \, \text{mA} \]

SPICE development continues to evolve, with more models, more features, and more versions adapted to personal computers. It’s very likely that most electronic workers will use some type of circuit simulator. Even some electronic hobbyists use simulators. It is worth knowing whether a given simulator is based on SPICE. If it is, chances are that it will be compatible with other simulators and with device models that have been developed for SPICE. Device models are important. As an example, the reverse-bias saturation current for a real diode varies according to its physical size and how it is doped. The range of practical values for \( I_s \) are from \( 10^{-15} \) to \( 10^{-13} \, \text{A} \). \( I_s \) doubles for approximately every 5°C rise in temperature (this is one way that circuit simulators deal with temperature change). Thus, accurate SPICE models can predict how various real parts perform in circuits and what effects temperature will have.

Simulation software allows things to be investigated that would take too long or cost too much by using other means. For example, a parameter sweep can allow a circuit to be solved for a range...
of values. This is how the graph in Fig. 6-15(b) was prepared. Transistor current gain $\beta$ was swept over a range of 100 to 200. Temperature sweeps are another example. It’s easy to solve a diode circuit for 10 different temperatures. Imagine doing this using a real circuit. Circuit simulation offers the following advantages:

- Savings in time and money
- A dynamic learning environment
- An easy way to try ideas (called “what if?”)
- A safe way of working with high-energy circuits
- A way to conduct investigations that would not be practical using other methods
- The ability to do an independent check on circuit designs (detect and correct mistakes)
- A way to improve designs (reliability, cost, etc.)

Modeling is not perfect. If a model is not appropriate, it does not represent reality. Also, simulators must use guessing and iteration to solve certain kinds of problems. Circuit simulators have some limitations, which may include

- Inaccuracy in high-frequency simulator behavior
- Failure to check for failure modes (voltage breakdown, temperature breakdown, etc.)
- Inability to simulate some circuits (a solution is not reached)
- Inability to simulate some circuits accurately (solution is not realistic)
- Inability to provide a particular type of analysis
- Unavailability of needed device models

Let’s examine some things that occur at high frequencies. Figure 6-27 shows that, at high frequencies, basic components are more complicated. Why does this happen? There are so-called stray inductances and stray

---

Fig. 6-27 Device models.
capacitances in all real devices. If a device has wire leads, they produce stray inductance. If a resistor has a film deposited on an insulating body, there is a stray capacitance between the film and the body. These stray effects are very small. They are in the nanohenry (nH) and picofarad (pF) ranges. But at very high frequencies, these stray effects should not be ignored.

What about capacitors? They often have wire leads. The leads have a small inductance, but it becomes significant at high frequencies. High-frequency designs often use leadless parts (like chip capacitors and resistors) to reduce stray inductance.

Consider an inductor or a coil. It has turns of wire that are close to each other. There is a small capacitance from turn to turn. The overall effect is called the distributed capacitance of the coil. Distributed capacitance is small and can be ignored at low frequencies. At high frequencies, it becomes significant and can make a coil act like a resonant circuit. The wire used to wind a coil has both a low-frequency resistance and a different high-frequency resistance caused by skin effect. You may recall that skin effect means that most of the high-frequency current flow is confined to the skin of a conductor.

People who work with radio frequencies often use specialized RF circuit simulators that are designed to be more realistic at high frequencies. RF design software may also use different models for devices such as transistors.

**Self-Test**

*Answer the following with a short phrase or a word.*

49. List some things that can be simulated with computers.
50. Give an example of a mathematical model.
51. What does the acronym SPICE represent?
52. Give an example of a device model.
53. What is another name for repeated guessing?
54. What does failure to converge mean?
55. What is a parameter sweep good for?
56. Why are ideal models OK at low frequencies?
Chapter 6 Summary and Review

Summary

1. Amplifier gain is determined by dividing the output by the input.
2. Gain is specified as a voltage ratio, a current ratio, a power ratio, or as the logarithm of a ratio.
3. When each part of a system is specified in decibel gain or loss, the overall performance can be obtained by simply adding all gains and subtracting all losses.
4. When each part of a system is specified in ratios, the overall performance is obtained by multiplying all gains and dividing by all losses.
5. The decibel is based on power gain or loss. It can be adapted to voltage gain or loss by assuming the input and output resistances to be equal. When they are not equal, the dB voltage gain does not equal the dB power gain.
6. In a common-emitter amplifier, the emitter of the transistor is common to both the input signal and the output signal.
7. The collector load resistor in a common-emitter amplifier allows the output voltage swing to be developed.
8. The base bias resistor limits base current to the desired steady or static level.
9. The input signal causes the base current, the collector current, and the output voltage to change.
10. The common-emitter amplifier produces a 180-degree phase inversion.
11. One way to show amplifier limits is to draw a load line. Linear amplifiers are operated in the center of the load line.
12. A saturated transistor can be compared with a closed switch. The voltage drop across it will be zero (or very low).
13. A cutoff transistor can be compared with an open switch. The voltage drop across it will be equal to the supply voltage.
14. A transistor set up for linear operation should be between saturation and cutoff. The voltage drop across it should be about half the supply voltage.
15. For a transistor amplifier to be practical, it cannot be too sensitive to $\beta$.
16. A practical and stable amplifier circuit uses a voltage divider to set the base voltage and a resistor in the emitter lead.
17. The voltage gain of a common-emitter amplifier is set by the load resistance and the emitter resistance.
18. The common-emitter amplifier is the most popular of the three possible configurations.
19. The best transfer of signal power into an amplifier occurs when the source impedance matches the amplifier input impedance.
20. The common-collector, or emitter-follower, amplifier has a very high input impedance and a low output impedance.
21. The common-collector amplifier has a voltage gain of less than 1.
22. Because of its high input impedance, the common-collector amplifier makes a good isolation amplifier.
23. The common-base amplifier has a very low input impedance.
24. The common-base amplifier is used mainly as an RF amplifier.
25. The common-emitter amplifier is the only configuration that gives both voltage and current gain. It has the best power gain.
26. Any of the three amplifier configurations can use either NPN or PNP transistors. The major difference is in polarity.
27. When the collector circuit of an amplifier is powered, the supply point is called $V_{CC}$.
28. When the emitter circuit of an amplifier is powered, the supply point is called $V_{EE}$.
29. A lot can be learned by working with realistic models of real things, like circuits.
30. In engineering and technology, mathematical models are popular.
31. Although some equations cannot be solved directly, many of them yield to iteration, which is a process of repeated attempts using guess values.
32. Computers are excellent tools for working with mathematical models and iterative solutions.
33. SPICE, developed by the University of California at Berkeley, is the most popular electronic simulation software.
34. SPICE models are available for many electronic devices.
35. Although circuit simulators are very useful and powerful, they have limitations.

Related Formulas

Gain: Gain = \frac{\text{signal out}}{\text{signal in}}
A_v = \frac{V_{\text{out}}}{V_{\text{in}}},
A_f = \frac{I_{\text{out}}}{I_{\text{in}}}, A_p = \frac{P_{\text{out}}}{P_{\text{in}}}

\text{dB gain: } Gain = 20 \times \log \left( \frac{V_{\text{out}}}{V_{\text{in}}} \right),
Gain = 10 \times \log \left( \frac{P_{\text{out}}}{P_{\text{in}}} \right)

Base current (\beta-dependent circuit):
I_B = \frac{V_{\text{CC}} - 0.6 \text{ V}}{R_B}

Collector current (\beta-dependent circuit):
I_C = \beta \times I_B

Collector-emitter voltage (\beta-dependent circuit):
V_{CE} = V_{\text{CC}} - I_C R_L

Saturation current (\beta-dependent circuit):
I_{\text{sat}} = \frac{V_{\text{CC}}}{R_L}

Base voltage (\beta-independent circuit):
V_B = \frac{R_{B_2}}{R_{B_1} + R_{B_2}} \times V_{\text{CC}}

Emitter voltage (\beta-independent circuit):
V_E = V_B - 0.7 \text{ V}

Emitter current (\beta-independent circuit):
I_E = \frac{V_E}{R_E}

Collector current (\beta-independent circuit):
I_C \approx I_E

V_R_L (\beta-independent circuit):
V_R_L = I_C \times R_L

V_{CE} (\beta-independent circuit):
V_{CE} = V_{\text{CC}} - V_R_L - V_E

V_C (\beta-independent circuit):
V_C = V_{CE} + V_E = V_{\text{CC}} - V_R_L

AC emitter resistance: r_E = \frac{0.025}{I_E} \text{ or } \frac{0.05}{I_E}

Voltage gain: A_v = \frac{R_L}{R_E + r_E} \text{ or } \frac{R_L}{R_E}

Chapter Review Questions

Supply the missing word in each statement.

6-1. A_v is the symbol for \text{______}. (6-1)
6-2. A_p is the symbol for \text{______}. (6-1)
6-3. Common logarithms are powers of \text{______}. (6-1)
6-4. If the signal out is less than the signal in, the dB gain will be a \text{______} number. (6-1)
6-5. The sensitivity of human hearing to loudness is not linear but \text{______}. (6-1)
6-6. In a common-emitter amplifier, the signal is fed to the base circuit of the transistor, and the output is taken from the \text{______}. (6-2)
6-7. Refer to Fig. 6-4. The component that prevents the signal source from bypassing the base-emitter direct current flow is \text{______}. (6-2)
6-8. Refer to Fig. 6-4. The component that allows the amplifier to develop an output voltage signal is \text{______}. (6-2)
Chapter Review Questions...continued

6-9. Refer to Fig. 6-4. If $R_B$ opens (infinite resistance), then the transistor will operate in ________. (6-2)

6-10. Refer to Fig. 6-6. As an input signal drives the base in a positive direction, the collector will change in a ________ direction. (6-2)

6-11. Refer to Fig. 6-6. As an input signal drives the base in a positive direction, the collector current should ________. (6-2)

6-12. Clipping can be avoided by controlling the input signal and by operating the amplifier at the ________ of the load line. (6-2)

6-13. Refer to Fig. 6-10. The base current is zero. The amplifier will be in ________. (6-2)

6-14. Refer to Fig. 6-10. The base current is 300 $\mu$A. The amplifier will be in ________. (6-2)

6-15. A technician is troubleshooting an amplifier and measures $V_{CE}$ to be near 0 V. Voltage $V_{CC}$ is normal. The transistor is operating in ________. (6-2)

6-16. Refer to Fig. 6-13. This amplifier circuit is not practical because it is too sensitive to temperature and to ________. (6-3)

6-17. A signal source has an impedance of 50 $\Omega$. For best power transfer, an amplifier designed for this signal source should have an input impedance of ________. (6-4)

6-18. Refer to Fig. 6-19. As the base is driven in a positive direction, the emitter will go in a ________ direction. (6-4)

6-19. Refer to Fig. 6-19. This configuration is noted for a high input impedance and a ________ output impedance. (6-4)

6-20. An amplifier is needed with a low input impedance for a radio-frequency application. The best choice is probably the common ________ configuration. (6-4)

6-21. The only amplifier that produces a 180-degree phase inversion is the ________ configuration. (6-4)

6-22. An amplifier is needed with a moderate input impedance and the best possible power gain. The best choice is probably the common ________ configuration. (6-4)

6-23. An amplifier is needed to isolate a signal source from any loading effects. The best choice is probably the common ________ configuration. (6-4)

6-24. Refer to Fig. 6-24. If this circuit were designed for a PNP transistor, then $V_{EE}$ would have to be ________ with respect to ground. (6-4)

Chapter Review Problems

6-1. The signal fed into an amplifier is 100 mV, and the output signal is 8.5 V. What is $A_v$? (6-1)

6-2. What is the dB voltage gain in problem 6-1? (6-1)

6-3. If $R_{in} = R_{out}$ in problem 6-1, what is the dB power gain? (6-1)

6-4. An amplifier with a power gain of 6 dB develops an output signal of 20 W. What is the signal input power? (6-1)

6-5. A 1,000-W transmitter is fed into a coaxial cable with a 2-dB loss. How much power reaches the antenna? (6-1)

6-6. A two-stage amplifier has a gain of 40 in the first stage and a gain of 18 in the second stage. What is the overall ratio gain? (6-1)

6-7. A two-stage amplifier has a gain of 18 dB in the first stage and 22 dB in the second stage. What is the overall dB gain? (6-1)

6-8. An oscilloscope has a frequency response that is $-3$ dB at 50 MHz. A 10-V peak-to-peak, 50-MHz signal is fed into the oscilloscope. What voltage will the oscilloscope display? (6-1)

6-9. The signal coming from a microwave antenna is rated at $-90$ dBm. What is the level of this signal in watts? (6-1)

6-10. Refer to Fig. 6-4. Assume $R_B = 100$ k$\Omega$ and $V_{CC} = 10$ V. Do not correct for $V_{BE}$, and find $I_B$. (6-2)

6-11. Refer to Fig. 6-6. Do not correct for $V_{BE}$. Assume that $\beta = 80$. Determine $V_{CE}$. (6-2)

6-12. Refer to Fig. 6-10. Assume the base current is 180 $\mu$A. Find $I_C$. (6-2)

6-13. Refer to Fig. 6-10. If the base current is 200 $\mu$A, what is $V_{CE}$? (6-2)
6-14. Refer to Fig. 6-15(a). Assume that $R_L$ is 1,500 Ω. Calculate $V_{CE}$ (6-3)

6-15. Refer to Fig. 6-15(a). Find the maximum value for $I_E$. (6-3)

6-16. Refer to Fig. 6-16. Assume the emitter current to be 5 mA. The voltage gain could be as high as ______. (6-3)

6-17. Find $A_v$ for the data in problem 6-16 if the emitter bypass capacitor is open (a common defect in electrolytics). (6-3)

6-18. Refer to Fig. 6-23. $V_{CC} = -20$ V, $R_{B1} = R_{B2} = 10$ kΩ, $R_L = 1$ kΩ, and $R_C = 100$ Ω. Find $V_B$, $V_E$, $I_E$, $R_{RC}$, and $V_{CE}$. (6-4)

### Critical Thinking Questions

6-1. Is there any advantage to human hearing being logarithmic?

6-2. Suppose an amplifier is defective and no matter what the input signal is, the output is always zero. Can the performance of this amplifier be expressed using decibels?

6-3. You are approached by an inventor who wants you to invest money in a new development called an energy amplifier. Why should you be extremely cautious?

6-4. We know that amplifiers can make sounds louder. Can they also improve the quality of sound?

6-5. A transistor has an operating point at the center of the load line. Assuming no clipping, will this transistor run at a different temperature when it is amplifying signals as compared with when it is not fed any input signal?

6-6. In some cases, gain is needed but a phase inversion is not acceptable. Can the common-emitter configuration be used in these cases?

### Answers to Self-Tests

<p>| | | | | | | | |</p>
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>1.</td>
<td>T</td>
<td>22.</td>
<td>F</td>
<td>38.</td>
<td>very close to it</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>T</td>
<td>23.</td>
<td>160 μA</td>
<td>39.</td>
<td>24</td>
<td></td>
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<tr>
<td>3.</td>
<td>F</td>
<td>24.</td>
<td>8 mA</td>
<td>40.</td>
<td>120 to 241</td>
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<tr>
<td>4.</td>
<td>T</td>
<td>25.</td>
<td>8 V</td>
<td>41.</td>
<td>T</td>
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<tr>
<td>5.</td>
<td>F</td>
<td>26.</td>
<td>4 V</td>
<td>42.</td>
<td>T</td>
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<tr>
<td>6.</td>
<td>F</td>
<td>27.</td>
<td>$V_{CE} = 4$ V</td>
<td>43.</td>
<td>F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>T</td>
<td>28.</td>
<td>$I_C = 8$ mA</td>
<td>44.</td>
<td>T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>T</td>
<td>29.</td>
<td>$I_B = 240$ μA</td>
<td>45.</td>
<td>F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>F</td>
<td>$I_C = 12$ mA</td>
<td>46.</td>
<td>a. 0.625 mW</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>10.</td>
<td>2,800</td>
<td>$V_{RC} = 12$ V</td>
<td>b. 0.833 mW</td>
<td></td>
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<tr>
<td>11.</td>
<td>64 dB</td>
<td>$V_{CE} = 0$ V</td>
<td>c. 0.625 mW</td>
<td></td>
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<tr>
<td>12.</td>
<td>130 dB</td>
<td>saturation</td>
<td>47.</td>
<td>13.6 mA</td>
<td></td>
<td></td>
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<tr>
<td>13.</td>
<td>50 W</td>
<td>$V_{CE} = 10$ V</td>
<td>48.</td>
<td>9.94 mA</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>14.</td>
<td>79.2 W</td>
<td>$I_{Sat} = 10$ mA</td>
<td>49.</td>
<td>weather, circuits, physical systems, etc.</td>
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<tr>
<td>15.</td>
<td>6.31 kW</td>
<td>31.</td>
<td>0.8 V</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>16.</td>
<td>10 × 10⁻³ W</td>
<td>32.</td>
<td>4.4 V</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17.</td>
<td>F</td>
<td>33.</td>
<td>5.6 V</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18.</td>
<td>F</td>
<td>34.</td>
<td>0.923 V</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19.</td>
<td>T</td>
<td>35.</td>
<td>2.23 mA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20.</td>
<td>T</td>
<td>36.</td>
<td>6.02 V</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21.</td>
<td>T</td>
<td>37.</td>
<td>5.75 V</td>
<td></td>
<td></td>
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</table>

CHAPTER 7

Learning Outcomes

This chapter will help you to:

7-1 Identify the standard methods of signal coupling and list their characteristics. [7-1]
7-2 Calculate the input impedance of common-emitter amplifiers. [7-2]
7-3 Find voltage gain in cascade amplifiers. [7-2]
7-4 Draw a signal load line for a common-emitter amplifier. [7-2]
7-5 Solve FET amplifier circuits. [7-3]
7-6 Identify negative feedback and list its effects. [7-4]
7-7 Determine the frequency response of a common-emitter amplifier. [7-5]
7-8 Identify positive feedback and list its effects. [7-6]
7-9 Define hysteresis. [7-6]

A single stage of amplification is often not enough. This chapter covers multi-stage amplifiers and the methods used to transfer signals from one stage to the next. It also covers field-effect transistor amplifiers. The FET has certain advantages that make it attractive for some amplifier applications. This chapter also discusses negative feedback and frequency response.

7-1 Amplifier Coupling

Coupling refers to the method used to transfer the signal from one stage to the next. There are three basic types of amplifier coupling: capacitive, direct, and transformer.

Capacitive coupling is useful when the signals are alternating current. Coupling capacitors are selected to have a low reactance at the lowest signal frequency. This gives good performance over the frequency range of the amplifier. Any dc component will be blocked by a coupling capacitor.

Figure 7-1 shows why it is important to block the dc component in a multistage amplifier. Transistor $Q_1$ is the first gain stage. Its static collector voltage is 7 V. This is measured from ground to the collector terminal. Transistor $Q_2$ in Fig. 7-1 has a static base potential of 3 V. This is measured from ground to the base terminal. Because the grounds are common, it is easy to calculate the voltage from the collector of $Q_1$ to the base of $Q_2$:

$$V = 7\text{ V} - 3\text{ V} = 4\text{ V}$$

There is 4 V dc across capacitor $C_2$.

What would happen in Fig. 7-1 if $C_2$ shorted? The collector of $Q_1$ and the base of $Q_2$ would show the same voltage with respect to ground. This would greatly change the operating point of $Q_2$. The base voltage of $Q_2$ would be higher than 3 V. The increase in base voltage would
drive $Q_2$ into saturation. It would no longer be capable of linear operation.

Coupling capacitors used in transistor circuits are often of the electrolytic type. This is especially true in low-frequency amplifiers. High values of capacitance are needed to pass the signals with little loss. **Polarity** is an important factor when working with electrolytic capacitors. Again, refer to Fig. 7-1. The collector of $Q_1$ is 4 V more positive than the base of $Q_2$. $C_2$ must be installed with the polarity shown.

Capacitive coupling is widely applied in electronic amplifiers that process ac signals. Some applications, however, require operation down to dc (0 Hz). Electronic instruments, such as oscilloscopes and meters, often have to respond to direct current. The amplifiers in these instruments cannot use capacitive coupling.

**Direct coupling** does work at 0 Hz (direct current). A direct-coupled amplifier uses wire or some other dc path between stages. Figure 7-2 shows a direct-coupled amplifier. Notice that the emitter of $Q_1$ is directly connected to the base of $Q_2$. An amplifier of this type will have to be designed so that the static terminal voltages are compatible with each other. In Fig. 7-2, the emitter voltage of $Q_1$ will be the same as the base voltage of $Q_2$.

**Temperature sensitivity** can be a problem in direct-coupled amplifiers. As temperature goes up, $\beta$ and leakage current increase. This tends to shift the static operating point of an amplifier. When this happens in an early stage of a dc amplifier, all of the following stages will amplify the temperature drift. In Fig. 7-2, assume the temperature has gone up. This will make $Q_1$ conduct more current. More current will flow through $Q_1$'s emitter resistor, increasing its voltage drop. The base of $Q_2$ now sees more voltage, so it is turned on harder. If a third and fourth stage follow, even a slight shift in the operating point of $Q_1$ may cause the fourth stage to be driven out of the linear range of operation.

Direct coupling a few stages is not difficult. It may be the least expensive way to get the gain needed. Direct coupling may be used in sections of an audio amplifier where the lowest frequency is around 20 Hz. Direct coupling
Darlington amplifier. This is especially true in a Darlington emitter follower such as the one shown in Fig. 7-4. Let’s find the static conditions for this circuit. \( Q_1 \)'s base voltage is set by the divider:

\[
V_{B_1} = \frac{220 \, \text{k}\Omega}{220 \, \text{k}\Omega + 470 \, \text{k}\Omega} \times 12 \, \text{V} = 3.83 \, \text{V}
\]

The emitter resistor of \( Q_2 \) will see this voltage minus two base-emitter drops:

\[
V_{E(Q_2)} = 3.83 \, \text{V} - 0.7 \, \text{V} - 0.7 \, \text{V} = 2.43 \, \text{V}
\]

Ohm’s law will give \( Q_2 \)'s emitter current:

\[
I_{E(Q_2)} = \frac{2.43 \, \text{V}}{1 \, \text{k}\Omega} = 2.43 \, \text{mA}
\]

And Kirchhoff’s voltage law will give the drop across \( Q_2 \):

\[
V_{CE(Q_2)} = 12 \, \text{V} - 2.43 \, \text{V} = 9.57 \, \text{V}
\]

**EXAMPLE 7-1**

Modify the circuit shown in Fig. 7-4 so that \( V_{CE(Q_2)} \) is half the supply voltage. This means that the emitter of \( Q_2 \) should be at 6 V. We can change the voltage divider to produce a voltage that is two base-emitter drops above 6 V:

\[
V_{\text{divider}} = 6 \, \text{V} + 0.7 \, \text{V} + 0.7 \, \text{V} = 7.4 \, \text{V}
\]

A new value for the 470-k\( \Omega \) resistor of the divider can be found by solving the following equation for \( R \):

\[
7.4 \, \text{V} = \frac{220 \, \text{k}\Omega}{220 \, \text{k}\Omega + R} \times 12 \, \text{V}
\]

Multiply both sides by the denominator:

\[
7.4 \, \text{V}(220 \, \text{k}\Omega + R) = 220 \, \text{k}\Omega \times 12 \, \text{V}
\]

Divide both sides by 12 V:

\[
0.617(220 \, \text{k}\Omega + R) = 220 \, \text{k}\Omega
\]

Multiply:

\[
136 \, \text{k}\Omega + 0.617R = 220 \, \text{k}\Omega
\]

Subtract 136 k\( \Omega \) from both sides:

\[
0.617R = 84 \, \text{k}\Omega
\]

Divide both sides by 0.617:

\[
R = 136 \, \text{k}\Omega
\]

Replace the 470-k\( \Omega \) resistor in Fig. 7-4 with a 130-k\( \Omega \) resistor, which is the closest standard value.
If the transformer in Fig. 7-5 has 100 primary turns and 10 secondary turns, its turns ratio is

\[
\text{Turns ratio} = \frac{N_p}{N_s} = \frac{100}{10} = 10
\]

and its impedance ratio is

\[
\text{Impedance ratio} = (\text{turns ratio})^2 = 100
\]

This means that the load seen by the collector of the transistor will be 100 times the impedance of the actual load. If the load is 10 Ω, the collector will see 100 × 10 Ω = 1 kΩ.

The output impedance of common-emitter amplifiers is much higher than 10 Ω. When the amplifier must deliver signal energy to such a low impedance, a matching transformer will greatly improve the power transfer to the load. The collector load of 1,000 Ω in Fig. 7-5 is high enough to provide good voltage gain. If we assume that the emitter current is 5 mA, we have enough information to calculate the gain. First, we must estimate the ac resistance of the emitter as discussed in the preceding chapter:

\[
r_E = \frac{25 \text{ mV}}{5 \text{ mA}} = 5 \Omega
\]

The emitter resistor is bypassed, so the voltage gain will be given by

\[
A_v = \frac{R_L}{r_E}
\]

There is no load resistor in Fig. 7-5, but there is a transformer-coupled 10-Ω load. This load is
Vacuum-tube power amplifiers used transformer coupling to match the relatively high impedance of the plate circuits to the loudspeakers. Now, solid-state amplifiers use the common-collector configuration with its low output impedance to drive the speakers without the need for impedance-matching transformers.

Transformer coupling is used in distributed sound systems. These installations are called constant-voltage systems (and sometimes 70.7-V systems in the United States). The amplifier output is stepped up in voltage so that less audio current is required for a given power level. The step-up transformer can be in the amplifier enclosure or exist as a separate unit. The higher voltage and smaller current allows the use of smaller conductors, and that provides considerable savings in a physically large structure or building. The distributed audio signal reaches 70.7 V when the amplifier is producing its maximum output. Each speaker in the system contains, or is paired with, a step-down transformer to match the relatively high impedance of the distribution system to the 4- or 8-Ω impedances, which are common. The step-down transformers often have taps so that the volume at each speaker can be controlled. Other voltages can be used, and 70.7 is common in the United States. The 70.7-V standard originated with a Underwriter’s Laboratories (UL) requirement that the conductors for any distributed voltage over 100-V peak be located in conduit. Conduit is expensive, so distributed sound systems were standardized at 70.7 Vrms (100 Vp–p) when operating at full power.

Radio-frequency amplifiers often use transformer coupling. Because of the much higher frequencies, the transformers are small and inexpensive. RF transformers use core materials such as powdered iron, ferrite, and air. Also, the transformer windings can be resonated with capacitors to provide a bandpass function (the ability to select a band of frequencies and reject those above and those below it). Figure 7-6 shows a tuned, transformer-coupled, RF amplifier. When \( T_1 \) is at or near resonance, it will present a high impedance load to the collector circuit of \( Q_1 \). A high collector load impedance gives high voltage gain. Thus, frequencies at or near the resonant point of the tuned circuit get the most gain. Transistor \( Q_2 \) is tuned by \( T_2 \) in Fig. 7-6. Using additional tuned stages improves the
selectivity of amplifiers of this type. Selectivity is the ability to reject unwanted frequencies.

The transformers in Fig. 7-6 also provide an impedance match. Transformer $T_1$ normally has more primary turns than secondary turns. This matches the high collector impedance of $Q_1$ to the lower input impedance of $Q_2$.

The secondary of $T_1$ delivers the ac signal to the base of $Q_2$. It also provides the dc base voltage for $Q_2$. Figure 7-6 shows that the base divider network for $Q_2$ is connected to the bottom of $T_1$'s secondary. The secondary winding has a low dc resistance, so the voltage at the junction of the divider resistors will also appear at the base of $Q_2$. Note that a bypass capacitor provides a signal ground for the bottom of the secondary winding of $T_1$. Without this capacitor, signal current would flow in the divider network, and much of the signal energy would be dissipated (lost).

Knowing the function of circuit components is important for component-level troubleshooting. For example, in Fig. 7-6 if the bypass capacitor just discussed opens, the symptom is loss of gain because much of the signal will be dissipated in the divider network. On the other hand, if the capacitor shorts, the amplifier may pass no signal because there won't be any base bias for $Q_2$ and it will be in cutoff. Also, if the capacitor opens, the fault cannot be found by checking dc voltages, but if the capacitor shorts, the fault can be found by checking dc voltages.

Three methods of coupling have been presented. Table 7-1 summarizes some of the important points for each method discussed.

![Fig. 7-6 A tuned RF amplifier.](image)

### Table 7-1 Summary of Coupling Methods

<table>
<thead>
<tr>
<th></th>
<th>Capacitor Coupling</th>
<th>Direct Coupling</th>
<th>Transformer Coupling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response to direct current</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Provides impedance match</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Advantages</td>
<td>Easy to use. Terminals at different dc levels can be coupled.</td>
<td>Simplicity when a few stages are used.</td>
<td>High efficiency. Can be tuned to make a selective amplifier.</td>
</tr>
<tr>
<td>Disadvantages</td>
<td>May require high values of capacity for low-frequency work.</td>
<td>Difficult to design for many stages. Temperature sensitivity.</td>
<td>Cost, size, and weight can be a problem.</td>
</tr>
</tbody>
</table>
Chapter 7  More about Small-Signal Amplifiers

More about Small-Signal Amplifiers

Finding the input impedance of a common-emitter amplifier is detailed in Fig. 7-8. As Fig. 7-8(a) shows, the total ac signal current divides into three paths. The power supply point is marked + and is at ground potential as far as ac signals are concerned. Power supplies normally have a very low impedance for ac signals. The top of $R_{rb}$ is effectively at signal ground.

**Self-Test**

**Determine whether each statement is true or false.**

1. Capacitive coupling cannot be used in dc amplifiers.
2. Transformer coupling cannot be used in dc amplifiers.
3. A shorted coupling capacitor cannot be found by making dc voltage checks.
4. An open coupling capacitor can be found by making dc voltage checks.
5. A shorted bypass capacitor can be found by making dc voltage checks.
6. If a signal source and a load have two different impedances, transformer coupling can be used to achieve an impedance match.

**Solve the following problems.**

7. Refer to Fig. 7-1. A coupling capacitor should present no more than one-tenth the impedance of the load it is working into. If the second stage has an input impedance of 2 kΩ, and the circuit must amplify frequencies as low as 20 Hz, what is the minimum value for $C_2$?

8. Refer to Fig. 7-1. Assume $C_2$ shorts and the base voltage of $Q_2$ increases to 6 V. Also assume that $Q_1$ has a load resistor of 1,200 Ω and an emitter resistor of 1,000 Ω. Solve the circuit and prove that $Q_2$ goes into saturation.

9. Refer to Fig. 7-3. If $Q_1$ has a $\beta$ of 50 and $Q_2$ has a $\beta$ of 100, what is the current gain from the base terminal to the emitter terminal?

10. Refer to Fig. 7-4. Assume that the 220-kΩ resistor is changed to a 330-kΩ resistor. Find the current flow in the 1-kΩ resistor.

11. Find the voltage drop from collector to emitter for $Q_2$ for the data given in problem 10.

12. Refer to Fig. 7-5. Assume the turns ratio is 14:1 (primary to secondary). What load does the collector of the transistor see?

**EXAMPLE 7-3**

How much signal would be delivered to the amplifier in Fig. 7-7 if the signal source had an internal impedance of only 50 Ω?

$$V = \frac{6.48 \text{ kΩ}}{50 \text{ Ω} + 6.48 \text{ kΩ}} \times 100 \text{ mV}$$

$$= 99.2 \text{ mV}$$

This demonstrates that amplifier loading has little effect when the signal source impedance is relatively low.

Finding the input impedance of a common-emitter amplifier is detailed in Fig. 7-8. As Fig. 7-8(a) shows, the total ac signal current divides into three paths. The power supply point is marked + and is at ground potential as far as ac signals are concerned. Power supplies normally have a very low impedance for ac signals. The top of $R_{rb}$ is effectively at signal ground.

**7-2 Voltage Gain in Coupled Stages**

Figure 7-7(a) shows a common-emitter amplifier driven by a 100-mV signal source. This particular signal source has an internal impedance of 10 kΩ. Signal sources with high internal impedances deliver only a fraction of their output capability when connected to amplifiers with moderate input impedances. As Fig. 7-7(b) shows, the internal impedance of the source and the input impedance of the amplifier form a voltage divider. To find the actual signal voltage delivered to the transistor amplifier, the voltage divider equation is used:

$$V = \frac{6.48 \text{ kΩ}}{10 \text{ kΩ} + 6.48 \text{ kΩ}} \times 100 \text{ mV}$$

$$= 39.3 \text{ mV}$$

This calculation demonstrates why it is sometimes important to know the input impedance of an amplifier.
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Input resistance $r_{\text{in}}$ is found by multiplying $\beta$ times the sum of the unbypassed emitter resistances. $R_E$ is not bypassed in Fig. 7-7, so it must be used:

$$r_{\text{in}} = \beta(R_E + r_E)$$

$$= 200(270 \, \Omega + 11.4 \, \Omega)$$

$$= 56.3 \, k\Omega$$

Note: A good estimate of $\beta$ for a 2N2222 transistor is 200. Also note that $r_E$ could have been ignored without significantly affecting the result:

$$r_{\text{in}} = 200 \times 270 \, \Omega = 54 \, k\Omega$$

The result of 56.3 k$\Omega$ is more accurate. The more accurate approach requires that $r_E$ be known. When the emitter resistor is bypassed with a capacitor, $r_E$ must be used because the emitter resistor ($R_E$) is eliminated from the calculation just as it is when solving for voltage gain. If a bypass capacitor were connected across the 270-$\Omega$ emitter resistor in Fig. 7-7(a), then the result would be

$$r_{\text{in}} = 200 \times 11.4 \, \Omega = 2.28 \, k\Omega$$
We are now prepared to find the input impedance of the amplifier shown in Fig. 7-7 using the standard reciprocal equation and the more accurate value of $r_{in}$ for the unbypassed condition:

$$Z_{in} = \frac{1}{\frac{1}{R_{B1}} + \frac{1}{R_{B2}} + \frac{1}{r_{in}}}$$

$$= \frac{1}{1/68 \, \text{k}\Omega + 1/8.2 \, \text{k}\Omega + 1/56.3 \, \text{k}\Omega}$$

$$= 6.48 \, \text{k}\Omega$$

If the 270-Ω emitter resistor in Fig. 7-7 is bypassed, the input impedance drops to 1.74 kΩ. You are encouraged to verify this by combining 2.28 kΩ with the two base resistors. Because it may be desirable to have the input impedance of amplifiers as high as possible, you can see that emitter bypassing must be avoided in some applications.

Let’s apply what we have learned to the cascade amplifier shown in Fig. 7-9. Cascade means that the output of one stage is connected to the input of the next. Knowing how to calculate the input impedances of the amplifiers will allow us to find the overall gain of this circuit from the source to the 680-Ω load resistor and the amplitude of the output signal. We begin by solving the second stage for its dc conditions:

$$V_B = \frac{3.9 \, \text{k}\Omega}{27 \, \text{k}\Omega + 3.9 \, \text{k}\Omega} \times 12 \, \text{V} = 1.51 \, \text{V}$$

$$V_E = 1.51 \, \text{V} - 0.7 \, \text{V} = 0.815 \, \text{V}$$

$$I_E = \frac{0.815 \, \text{V}}{100 \, \Omega} = 8.15 \, \text{mA}$$

$$r_E = \frac{25 \, \text{mV}}{8.15 \, \text{mA}} = 3.07 \, \Omega$$

Knowing $r_E$ allows us to find the voltage gain for the second stage. The voltage gain in common-emitter amplifiers is found by dividing the collector load by the resistance in the emitter circuit. However, when the output signal is loaded by another resistor such as the 680-Ω resistor in Fig. 7-9, then the total collector load is the parallel equivalent of the collector resistor and the other load resistor. Once again, we see that the power supply point is a ground as far as the ac signal is concerned. So the second transistor in Fig. 7-9 supplies signal current to both the 1-kΩ collector resistor and the 680-Ω resistor. Using the product-over-sum technique to find
the parallel equivalent of these two resistors gives:

\[ R_p = \frac{1 \text{k}\Omega \times 680 \text{\Omega}}{1 \text{k}\Omega + 680 \text{k}\Omega} = 405 \text{\Omega} \]

The voltage gain is found next:

\[ A_v = \frac{R_p}{R_E + r_E} = \frac{405 \text{\Omega}}{100 \text{\Omega} + 3.07 \text{\Omega}} = 3.93 \]

**EXAMPLE 7-4**

Calculate the gain for the second stage of Fig. 7-9 using the conservative estimate for ac emitter resistance (use 50 mV). The calculated gain won’t change much because the emitter resistor is not bypassed. Find the ac emitter resistance:

\[ r_E = \frac{50 \text{mV}}{8.15 \text{mA}} = 6.13 \text{\Omega} \]

Determine the voltage gain:

\[ A_v = \frac{R_p}{R_E + r_E} = \frac{405 \text{\Omega}}{100 \text{\Omega} + 6.13 \text{\Omega}} = 3.82 \]

This is not much different than 3.93.

Once again, we can determine that ignoring \( r_E \) will not significantly change the result. The voltage gain calculates to 4.05 when this approach is taken (\( \frac{405 \text{\Omega}}{100 \text{\Omega}} \)). If the 100-\( \Omega \) emitter resistor is bypassed, then \( r_E \) must be used since \( R_E \) is eliminated:

\[ A_{v(bypassed)} = \frac{405}{3.07} = 132 \]

Adding a load to a transistor amplifier changes the way its gain is calculated. Amplifier gain is always decreased by loading. The question now is, what does the second stage in Fig. 7-9 do to the first stage? The answer is that it loads it. Therefore to find the first-stage voltage gain, we must first find the input impedance of the second stage. We begin by finding the input resistance of the second transistor itself:

\[ r_{in} = 200(100 \text{\Omega} + 3.07 \text{\Omega}) = 20.6 \text{k}\Omega \]

The input impedance is calculated next:

\[ Z_{in} = \frac{1}{\frac{1}{27 \text{k}\Omega} + \frac{1}{3.9 \text{k}\Omega} + \frac{1}{20.6 \text{k}\Omega}} = 2.92 \text{k}\Omega \]

This 2.92-k\( \Omega \) input impedance of the second stage acts in parallel with the 3.3-k\( \Omega \) collector resistor of the first stage in Fig. 7-9:

\[ R_p = \frac{3.3 \text{k}\Omega \times 2.92 \text{k}\Omega}{3.3 \text{k}\Omega + 2.92 \text{k}\Omega} = 1.55 \text{k}\Omega \]

Therefore, the gain of the first stage is

\[ A_v = \frac{1,550}{270 + 11.4} = 5.51 \]

**Fig. 7-9** A cascade amplifier.
The overall gain of the two-stage amplifier shown in Fig. 7-9 is found by multiplying the individual gains:

$$A_{V_{\text{total}}} = A_{V_1} \times A_{V_2}$$
$$= 5.51 \times 3.93 = 21.7$$

Since no output impedance is specified for the signal source, we will assume that it is an ideal voltage source (has zero internal impedance). So, all of the signal is delivered to the first stage, and the output signal is

$$V_{\text{out}} = 100 \text{ mV} \times 21.7 = 2.17 \text{ V}$$

You may have become used to the idea that the quiescent (static) collector-to-emitter voltage should be about half the supply voltage in a linear amplifier. This is not the case when RC-coupled amplifiers are loaded, as the second stage in Fig. 7-9 is loaded by the 680-Ω resistor.

We have already solved for most of the dc conditions for the second stage of Fig. 7-9. We found that the emitter voltage ($V_E$) is 0.815 V and that the emitter current is 8.15 mA. Assuming that the collector current is equal to the emitter current, Ohm’s law will give us the drop across the collector resistor:

$$V_{RL} = 8.15 \text{ mA} \times 1 \text{ kΩ} = 8.15 \text{ V}$$

Kirchhoff’s voltage law will give us the transistor static drop:

$$V_{CE} = V_{CC} - V_{RL} - V_E$$
$$= 12 \text{ V} - 8.15 \text{ V} - 0.815 \text{ V}$$
$$= 3.04 \text{ V}$$

Half the supply is 6 V. A graphical approach will be used to investigate whether the amplifier is biased properly for linear work.

Figure 7-10 shows the development of a signal load line for the loaded amplifier. The dc load line is drawn first. It extends from the supply voltage value (12 V) on the horizontal axis to the dc saturation current value (10.9 mA) on the vertical axis. The quiescent (Q) point is located on the dc load line by projecting the transistor static current or the transistor static voltage drop from the appropriate axis. Quiescent is another word for static in electronics. Note that the Q point is not in the center of the dc load line.

When the dc load line has been drawn (red in Fig. 7-10) and the Q point has been located on it, it is time to draw a temporary ac load line (blue). Figure 7-10 shows that the ac saturation circuit is different from the dc saturation circuit. Once again, we find that the collector resistor and the 680-Ω resistor act in parallel. This makes the ac saturation current higher than the dc saturation current. A temporary ac load line is drawn from the supply voltage value (12 V) to the ac saturation current value (23.8 mA). This temporary line has the correct slope, but it does not pass through the Q point. The last step is to construct a signal load line (yellow) that is parallel (same slope) to the temporary ac load line and passes through the Q point.

The signal load line shown in Fig. 7-10 determines the clipping points for the amplifier. Since the Q point is near the center of the signal load line, the clipping will be approximately symmetrical. In other words, the amplifier is biased properly for linear operation. When clipping does occur, it will affect the positive and negative peaks of the output signal to about the same extent.

The signal load line shows whether an amplifier is biased properly for linear operation. It is often a requirement to have the Q point in the
center of the signal load line. The signal load line shows the maximum peak-to-peak swing of $V_{CE}$. The output swing across the 680-Ω load will be less for Fig. 7-9 because of signal voltage drop across the 100-Ω emitter resistor. Figure 7-11 shows the performance of the amplifier when its output is driven into clipping. The larger of the two waveforms (red) shows the swing of $V_{CE}$ and is a bit more than 7 V_{p-p}. This agrees with the signal load line in Fig. 7-10.

An analysis of the clipping points of the amplifier will provide more insight as to how the circuit operates. There are two clipping points: cutoff and saturation. Figure 7-12(a) shows what the output circuit looks like at cutoff. The transistor is off, so all that must be considered is the supply voltage $R_L$, the 680-Ω load, and the output coupling capacitor, which has a charge of 3.86 V. This charge is equal to the quiescent collector voltage. We have already solved the output circuit for the quiescent values of $V_E$ and $V_{CE}$. The quiescent collector voltage is found by adding them (Kirchhoff’s voltage law):

$$V_C = V_E + V_{CE} = 0.815 \text{ V} + 3.04 \text{ V} = 3.86 \text{ V}$$

If the time constant of the output circuit is relatively long compared with the signal period, the capacitor will maintain a constant voltage. This is why the cutoff circuit shown in Fig. 7-12(a) shows a 3.86-V battery. In many cases, a charged capacitor can be viewed as a battery. Note that the battery voltage opposes the +12-V supply. The voltage drop across the 680-Ω resistor can be found with the voltage divider equation:

$$V = (12 \text{ V} - 3.86 \text{ V}) \times \frac{680 \Omega}{1 \text{k}\Omega + 680 \Omega}$$

$$= +3.29 \text{ V}$$

This verifies the positive clipping point shown in Fig. 7-11.

Figure 7-12(b) shows the output circuit at saturation. It is more complicated because it is a multiple-source circuit.

---

**You May Recall**

. . . that one way to solve multiple-source circuits is to use the superposition theorem.

The steps are:

1. Replace every voltage source but one with a short circuit.
2. Calculate the magnitude and direction of the current through each resistor in the temporary circuit produced by step 1.
3. Repeat steps 1 and 2 until each voltage source has been used as an active source.
4. Algebraically add all the currents from step 2.

Figure 7-12(c) shows the steps. The result is a current down through the 680-Ω resistor of 3.58 mA. The top of the resistor is now negative with respect to ground:

$$V = -3.58 \text{ mA} \times 680 \Omega = -2.43 \text{ V}$$
A transmitter that is driven into clipping will generate harmonic frequencies that will interfere with other communications channels. Figure 7-13(a) shows the spectral output of a lab signal generator. Most of the energy appears at only one frequency, 1 kHz. There is also some energy at 3, 5, and 9 kHz, which are odd harmonics. There is no such thing as a perfect sine wave in the real world. Laboratories often use signal, or function, generators to provide sine signals. Even the best of these generators cannot provide a pure sine wave. The instrument used for Fig. 7-13(a) has 0.008 percent total harmonic distortion (THD). Some very expensive signal generators can achieve 0.0003 percent. Older lab equipment was often specified at 1 percent THD.

Figure 7-13(b) shows the frequency spectrum of a square wave. It contains significant

\[ V_{out, max} = 3.29 - (-2.43) = 5.72 \text{ V}_{p-p} \]

This is quite a bit less than the \( V_{CE} \) swing due to the loss across the 100-\( \Omega \) emitter resistor.

Amplifier clipping can cause problems. As Fig. 7-11 shows, the clipped output starts to look like a square wave. Square waves have high-frequency components called harmonics. Harmonics can damage components. For example, it is possible to burn out the high-frequency speakers in some stereo systems by playing them too loudly. This results in clipping and the generation of high-frequency harmonics. Another problem caused by clipping and harmonics is interference.

A transmitter that is driven into clipping will generate harmonic frequencies that will interfere with other communications channels.

Fig. 7-12 Verifying the load waveform of Fig. 7-11.
energy at the odd harmonics (3, 5, 7 kHz, and so on) of the 1-kHz fundamental signal. A perfect square wave has harmonics that extend to infinity and a THD of 48.3 percent. This means that almost half of its energy lies in the harmonics. Practical square waves have less than 48.3 percent THD but still have a high percentage.

The personal computers (PCs) of today usually have good-quality sound cards, and that is how the spectra of Fig. 7-13 were obtained. The software used is shareware. It is amazing how measurements can sometimes be made using low-cost or free software. It was not that long ago that measuring THD with reasonable accuracy at the 1 percent level or below required heavy and expensive test equipment. This expensive equipment may still be required. One example is working with extremely low distortion. A THD of 0.0003 percent translates to –110 dB, which cannot normally be measured with PC sound cards. High-end audio analyzers costing tens of thousands of dollars are available, but very few labs have them.

Fig. 7-13 The spectra of two signals: sine and square.

Source: www.linuxaudio.org
Chapter 7
More about Small-Signal Amplifiers

4. They have low interelectrode capacitance. At very high frequencies, interelectrode capacitance can make an amplifier work poorly. This makes the FET desirable in some RF stages.

5. They can be manufactured with two gates. The second gate is useful for gain control or the application of a second signal.

Figure 7-14(a) shows an FET common-source amplifier. The source terminal is common to both the input and the output signals. This circuit is similar to the BJT common-emitter configuration. The supply voltage $V_{dd}$ is positive with respect to ground. The current will flow from ground, through the N channel, through the load resistor, and into the positive end of the power supply. Note that a bias supply $V_{gs}$ is applied across the gate-source junction. The polarity of this bias supply is arranged to

Self-Test

Determine whether each statement is true or false.

13. The open-circuit output voltage of a signal source with a moderate characteristic impedance will not change when connected to an amplifier that has a moderate input impedance.

14. Emitter bypassing in a common-emitter stage increases the amplifier’s gain and input impedance.

15. Loading an amplifier always decreases its voltage gain.

16. An amplifier’s quiescent current is the same as its static current.

17. An amplifier will provide the most undistorted peak-to-peak output swing when it is biased for the center of the signal load line.

18. Checking to see whether $V_{ce}$ is half of the supply will not confirm that a loaded linear amplifier is properly biased.

19. The maximum output swing from a loaded amplifier is less than the supply voltage.

Solve the following problems.

20. A microphone has a characteristic impedance of 100 kΩ and an open-circuit output of 200 mV. How much signal voltage will this microphone deliver to an amplifier with an input impedance of 2 kΩ?

21. It was determined that the overall voltage gain for the two-stage amplifier shown in Fig. 7-9 is 21.7. Find the maximum input signal for this amplifier that will not cause clipping. (Hint: Use Fig. 7-11 to determine the maximum output first.)

22. Find the input impedance for the first stage in Fig. 7-9 if the 270-Ω emitter resistor is bypassed. Assume that the current in the 270-Ω resistor is 5 mA and that $\beta = 100$. Use 50 mV when estimating $r_e$.

23. Find the voltage gain of the second stage in Fig. 7-9 assuming that the 100-Ω emitter resistor is bypassed and the emitter current is 10 mA. Use 50 mV when estimating $r_e$. 

7-3 Field-Effect Transistor Amplifiers

The silicon BJT is the workhorse of modern electronic circuitry. Its low cost and high performance make it the best choice for most applications. Field-effect transistors do, however, offer certain advantages that make them a better choice in some circuits. Some of these advantages are as follows:

1. They are voltage-controlled amplifiers. Because of this, their input impedance is very high.

2. They have a low noise output. This makes them useful as preamplifiers when noise must be very low because of high gain in the following stages.

3. They have better linearity. This makes them attractive when distortion must be minimized.
This high input impedance is ideal for amplifying high-impedance signal sources. At very high frequencies, other effects can lower this impedance. At low frequencies, the amplifier input impedance is simply equal to the value of $R_G$.

The load resistor in Fig. 7-14(a) allows the circuit to produce a voltage gain. Figure 7-14(b) shows the characteristic curves for the transistor.

**reverse-bias** the junction. Therefore, we may expect the gate current to be zero.

The gate resistor $R_G$ in Fig. 7-14(a) will normally be a very high value [around 1 megohm (MΩ)]. It will not drop any dc voltage because there is no gate current. Using a large value of $R_G$ keeps the input impedance high. If $R_G = 1$ MΩ, the signal source sees an impedance of 1 MΩ.

**Fig. 7-14** An N-channel FET amplifier with fixed bias.
There is a second way to calculate voltage gain for the common-source amplifier. It is based on a characteristic of the transistor called the forward transfer admittance $Y_f$:

$$Y_f = \frac{\Delta I_D}{\Delta V_{GS}}$$

where $\Delta V_{GS} = \text{change in gate-source voltage}$, $\Delta I_D = \text{change in drain current}$, and $|V_{DS}|$ means that the drain-source voltage is held constant.

The drain family of curves can be used to calculate $Y_f$ for the FET. In Fig. 7-15 the drain-source voltage $V_{DS}$ is held constant at 11 V. The change in gate-source voltage $V_{GS}$ is from $-1.0$ to $-2.0$ V. The change is $(−1.0\,\text{V}) − (−2.0\,\text{V}) = 1\,\text{V}$. The change in drain current $\Delta I_D$ is from 2.6 to 1 mA for a change of 1.6 mA. We can now calculate the forward transfer admittance of the transistor:

$$Y_f = \frac{1.6 \times 10^{-3}\,\text{A}}{1\,\text{V}} = 1.6 \times 10^{-3}\,\text{siemens (S)}$$

The siemens is the unit for conductance (although some older references may still use the former unit, the mho). Its abbreviation is the letter S. Conductance (letter symbol $G$) is the reciprocal of resistance:

$$G = \frac{1}{R}$$

Conductance is a dc characteristic. Admittance is an ac characteristic equal to the reciprocal of impedance. They both use the siemens unit.

The voltage gain of a common-source FET amplifier is given by

$$A_v \approx Y_f \times R_L$$
For the circuit in Fig. 7-14, the voltage gain will be

\[ A_v = 1.6 \times 10^{-3} S \times 5 \times 10^3 \Omega = 8 \]

*Note:* Since the siemens and ohm units have a reciprocal relationship, the units cancel and the gain is just a number as always.

A voltage gain of 8 agrees with the graphical solution in Fig. 7-14(b). One advantage of using the gain equation is that it makes it easy to calculate the voltage gain for different values of load resistance. It will not be necessary to draw additional load lines. If the load resistance is changed to 8.2 kΩ, the voltage gain will be

\[ A_v = 1.6 \times 10^{-3} S \times 8.2 \times 10^3 \Omega = 13.12 \]

With a load resistance of 5 kΩ, the circuit gives a voltage gain of 8. With a load resistance of 8.2 kΩ, the circuit gives a voltage gain slightly over 13. This shows that gain is directly related to load resistance. This was also the case in the common-emitter BJT amplifier circuits. Remember this concept because it is valuable for understanding and troubleshooting amplifiers.

Figure 7-16 shows improvement in the common-source amplifier. The bias supply \( V_{GS} \) has been eliminated. Instead, we find resistor \( R_s \) in the source circuit. As the source current flows through this resistor, voltage will drop across it. This voltage drop will serve to bias the gate-source junction of the transistor. If the desired bias voltage and current are known, it is an easy matter to calculate the value of the source resistor. Since the drain current and the source current are equal,

\[ R_s = \frac{V_{GS}}{I_D} \]

If we assume the same operating conditions as in the circuit of Fig. 7-14(a), the gate-bias voltage should be \(-1.5 \text{ V}\) (the sign is not used in the calculation). The source resistor should be

\[ R_s = \frac{1.5 \text{ V}}{1.9 \text{ mA}} = 790 \Omega \]

Note that the value of current used in the calculation is about half the saturation current. Check Fig. 7-14(b) and verify that this value of drain current is near the center of the load line.

The circuit of Fig. 7-16 is called a *source bias* circuit. The bias voltage is produced by source current flowing through the source resistor. The drop across the resistor makes the source terminal positive with respect to ground. The gate terminal is at ground potential. There is no gate current and therefore no drop across the gate resistor \( R_g \). Thus, the source is positive with respect to the gate. To say it another way, the gate is negative with respect to the source. This accomplishes the same purpose as the separate supply \( V_{GS} \) in Fig. 7-14(a).

Source bias is much simpler than using a separate bias supply. The voltage gain does suffer, however. To see why, examine Fig. 7-17. As the

![Fig. 7-16 An N-channel FET amplifier using source bias.](image_url)

![Fig. 7-17 Source feedback.](image_url)

1. The input goes positive.
2. The source current increases.
3. The voltage drop across \( R_s \) increases.
4. Increased voltage drop across \( R_s \) makes the gate more negative with respect to the source.
5. Some of the input signal is canceled.
input signal drives the gate in a positive direction, the source current increases. This increases the voltage drop across the source resistor. The source terminal is now more positive with respect to ground. This makes the gate more negative with respect to the source. The overall effect is that some of the input signal is canceled.

When an amplifier develops a signal that interacts with the input signal, the amplifier is said to have feedback. Figure 7-17 shows one way feedback can affect an amplifier. In this example, the feedback is acting to cancel part of the effect of the input signal. When this happens, the feedback is said to be negative.

Negative feedback decreases the amplifier’s gain. It is also capable of increasing the frequency range of an amplifier. Negative feedback may be used to decrease an amplifier’s distortion. So, negative feedback is not good or bad—it is a mixture. If maximum voltage gain is required, the negative feedback will have to be eliminated. In Fig. 7-18 the source bias circuit has a source bypass capacitor. This capacitor will eliminate the negative feedback and increase the gain. It is selected to have low reactance at the signal frequency. It will prevent the source terminal voltage from swinging with the increases and decreases in source current. It has pretty much the same effect as the emitter bypass capacitor in the common-emitter amplifier studied before.

When we studied BJTs, we found them to have an unpredictable $\beta$. This made it necessary to investigate a circuit that was not as sensitive to $\beta$. Field-effect transistors also have characteristics that vary widely from unit to unit. It is necessary to have circuits that are not as sensitive to certain device characteristics.

The circuit in Fig. 7-14(a) is called fixed bias. This circuit will work well only if the transistor has predictable characteristics. The fixed-bias circuit usually is not a good choice. The circuit in Fig. 7-16 uses source bias. It is much better and allows the transistor characteristics to vary. If, for example, the transistor tended toward more current, the source bias would automatically increase. More bias would reduce the current. Thus, we can see that the source resistor stabilizes the circuit.

The greater the source resistance, the more stability we can expect in the operating point. But too much source resistance could create too much bias, and the circuit will operate too close to cutoff. If there were some way to offset this effect, a better circuit would result. Figure 7-19 shows a way. This circuit uses combination bias. The bias is a combination of a fixed positive voltage applied to the gate terminal and source bias. The positive voltage is set by a voltage divider. The divider network is made up of $R_{G1}$ and $R_{G2}$. These resistors will usually be high in value to maintain a high input impedance for the amplifier.

The combination-bias circuit can use a larger value for $R_s$, the source resistor. The bias voltage $V_{GS}$ will not be excessive because a positive, fixed voltage is applied to the gate. This fixed, positive voltage will reduce the effect of the voltage drop across the source resistor.

A few calculations will show how the combination-bias circuit works. Assume in

---

**Fixed bias**

**Negative feedback**

**Combination bias**

---

![Fig. 7-18 Adding the source bypass capacitor.](image1.png)

![Fig. 7-19 An FET amplifier using combination bias.](image2.png)
recognize the transistor as a MOSFET. The gate is insulated from the source in this type of transistor. This prevents gate current regardless of the gate-source polarity. As the signal goes positive, the drain current will increase. As the signal goes negative, the drain current will decrease. This type of transistor can operate in both the enhancement and the depletion modes. This is not true with junction FETs. The zero-bias circuit in Fig. 7-21 is restricted to depletion-mode MOSFETs for linear work.

Figure 7-22 shows the schematic for a dual-gate MOSFET amplifier. The circuit uses tuned transformer coupling. Good gain is possible at frequencies near the resonant point of the transformers. The signal is fed to gate 1 (G1) of the MOSFET. The output signal appears in the drain circuit. The gain of this amplifier can be controlled over a large range by gate 2 (G2).

The graph in Fig. 7-23 shows a typical gain range for this type of amplifier. Note that maximum power gain, 20 dB, occurs when gate 2 is positive with respect to the source by about 3 V.

It is possible to have linear operation with zero bias, as shown in Fig. 7-21. You should recognize the transistor as a MOSFET. The gate is insulated from the source in this type of transistor. This prevents gate current regardless of the gate-source polarity. As the signal goes positive, the drain current will increase. As the signal goes negative, the drain current will decrease. This type of transistor can operate in both the enhancement and the depletion modes. This is not true with junction FETs. The zero-bias circuit in Fig. 7-21 is restricted to depletion-mode MOSFETs for linear work.

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The graph in Fig. 7-23 shows a typical gain range for this type of amplifier. Note that maximum power gain, 20 dB, occurs when gate 2 is positive with respect to the source by about 3 V.
At zero bias, the gain is only about 5 dB. As gate 2 goes negative with respect to the source, the gain continues to drop. The minimum gain is about −28 dB. Of course, −28 dB represents a large loss.

The total range of gain for the amplifier is from +20 to −28 dB, or 48 dB. This means a power ratio of about 63,000:1. Thus, with the proper control voltage applied to G2, the circuit in Fig. 7-22 can keep a constant output over a tremendous range of input levels. Amplifiers of this type are used in applications such as communications where a wide range of signal levels is expected.

Field-effect transistors have some very good characteristics. However, bipolar transistors usually cost less and give much better voltage gains. This makes the bipolar transistor the best choice for most applications.

Field-effect transistors are used when some special feature is needed. For example, they are a good choice if a very high input impedance is required. When used, FETs are generally found in the first stage or two of a linear system.

Examine Fig. 7-24. Transistor \( Q_1 \) is a JFET, and \( Q_2 \) is a BJT. Thanks to the JFET, the input impedance is high. Thanks to the bipolar device, the power gain is good and the cost is reasonable. This is typical of the way circuits are designed to have the best performance for the least cost.

**Self-Test**

*Determine whether each statement is true or false.*

24. Voltage-controlled amplifiers usually have a lower input impedance than current-controlled amplifiers.

25. Gate current is avoided in JFET amplifiers by keeping the gate-source junction reverse-biased.
26. A separate gate supply, such as the one shown in Fig. 7-14(a), is the best way to keep the gate junction reverse-biased.
27. The voltage gain of an FET amplifier is given in siemens.
28. Source bias tends to stabilize FET amplifiers.
29. Dual-gate MOSFETs are not used as linear amplifiers.

Solve the following problems.

30. Refer to Fig. 7-14(a). Assume $I_D = 3 \text{ mA}$. Find $V_{DS}$.
31. Refer to Fig. 7-14(b). Assume $V_{GS} = 0 \text{ V}$. Where would the transistor be operating?

7-4 Negative Feedback

Figure 7-25 shows two block diagrams. In Fig. 7-25(a), block $A$ represents the open-loop gain of the amplifier. This is the gain with no negative feedback. As an example, perhaps $A = 50$. With negative feedback, it is the closed-loop gain that determines $V_{out}$, and this gain is always less than $A$. So if $A = 50$, the closed-loop gain must be less than 50. Block $B$ represents the feedback circuit that returns some of the output signal back to the input. The feedback ratio tells us how much of the

![Diagram of negative feedback block diagrams]

Fig. 7-25 Negative feedback block diagrams.
output is returned. If block \( B \) is a voltage divider formed with two equal resistors, then \( B = 0.5 \). The summing junction in Fig. 7-25(a) is where the feedback and \( V_{\text{in}} \) are put together (combined).

Figure 7-25(b) shows that it is possible to simplify the circuit. The simplification makes it easy to find the closed-loop gain.

Negative feedback must lower the gain of an amplifier, so it doesn’t seem to provide any advantage. It is an excellent trade-off in many cases. Here are the reasons why negative feedback is used:

1. **Stabilize an amplifier:** Make the gain and/or the operating point independent of device characteristics and temperature.
2. **Increase the bandwidth of an amplifier:** Make it provide useful gain over a broader range of frequencies.
3. **Improve the linearity of an amplifier:** Decrease the amount of signal distortion.
4. **Improve the noise performance of an amplifier:** Make the amplifier quieter.
5. **Change amplifier impedances:** Raise or lower the input or output impedance.

**EXAMPLE 7-6**

What is the closed-loop gain for a negative feedback amplifier with an open-loop gain of 50 and a feedback ratio of 0.5? Use the simplified model:

\[
\frac{V_{\text{out}}}{V_{\text{in}}} = A_{\text{CL}} = \frac{A}{AB + 1}
\]

\[
= \frac{50}{50 \times 0.5 + 1} = 1.92
\]

This shows that negative feedback can reduce the open-loop gain by quite a bit.

The simplified closed-loop gain equation can be derived using algebra. We begin by looking at Fig. 7-25(a) and noting that the output signal can be written in these terms:

\[
V_{\text{out}} = A(V_{\text{in}} - BV_{\text{out}})
\]

Multiply:

\[
V_{\text{out}} = AV_{\text{in}} - ABV_{\text{out}}
\]

Divide each term by \( V_{\text{out}} \):

\[
1 = \frac{AV_{\text{in}}}{V_{\text{out}}} - AB
\]

Add \( AB \) to both sides:

\[
AB + 1 = \frac{AV_{\text{in}}}{V_{\text{out}}}
\]

Divide both sides by \( A \):

\[
\frac{AB + 1}{A} = \frac{V_{\text{in}}}{V_{\text{out}}}
\]

Invert both sides:

\[
A = \frac{V_{\text{out}}}{V_{\text{in}}} = A_{\text{CL}}
\]
resistors is bypassed to ground with capacitor $C_B$. This capacitor is chosen to have a very low reactance at the signal frequencies. It acts as a short circuit and prevents any ac feedback from reaching the base of the transistor. Now the input impedance and the current gain of the amplifier are both higher than in Fig. 7-26. The bypass capacitor in Fig. 7-27 has no effect on the dc feedback. Capacitive reactance is infinite at 0 Hz; therefore, the amplifier has the same operating point stability as discussed for Fig. 7-26.

In many cases, an emitter resistor provides enough feedback. In Fig. 7-28, the emitter resistor $R_E$ provides both dc and ac feedback. The dc feedback acts to stabilize the operating point of the amplifier. Emitter resistor $R_E$ is not bypassed, and a signal appears across it when the amplifier is driven. This signal is in phase with the input signal. If the signal source drives the base in a positive direction, the signal across $R_E$ will also cause the emitter to go in a positive direction. This action reduces the base-emitter signal voltage and decreases the voltage gain of the amplifier. It also increases the input impedance of the amplifier as discussed earlier in this chapter. We know that $R_E$ can be bypassed for improved voltage gain at the cost of decreased input impedance.

When very high input impedances are required, the circuit in Fig. 7-29 may be used. It is often called a bootstrap circuit. Capacitor $C_B$ and resistor $R_B$ provide a feedback path that works to increase the input impedance of the amplifier. An in-phase signal is developed across the unbypassed part of the emitter resistor. This signal is coupled by $C_B$ to the right end of $R_B$. Since it is in phase with the input signal, it decreases the signal current flowing in $R_B$. For example, if the feedback signal at the right end of $R_B$ were equal to the signal supplied by the source, there would be no signal voltage difference across $R_B$, and no signal current could flow in it. This would make $R_B$ appear as an infinite impedance as far as signal currents are concerned. In actual circuitry, the feedback signal is lower in amplitude than the input signal; therefore, there is some signal current flow in $R_B$. However, for the input signal, $R_B$ appears to be many times greater in impedance than its value in ohms. Since $R_B$ is in series with the dc bias divider, it effectively isolates the signal again $R_F$ would help to stabilize the circuit. Direct current feedback in an amplifier is helpful for keeping the operating point near its desired value. The emitter resistor in Fig. 7-26 provides additional feedback and improves stability of the operating point even more.

In Fig. 7-26, $R_F$ also provides ac feedback. When the amplifier is driven with a signal, a larger out-of-phase signal appears at the collector of the transistor. This signal feeds back and reduces the ac current gain of the amplifier and decreases its input impedance. Suppose, for example, that the voltage gain of the amplifier is 50 and that $R_F$ is a 100-kΩ resistor. Any voltage change at the signal source would cause the collector end of $R_F$ to go 50 times in the opposite direction. This means that the ac signal current flow in $R_F$ would be 50 times greater than it would be if the resistor were connected to $V_{CC}$. The signal current in $R_F$ is proportional to the signal voltage across it. The gain of the amplifier is 50; therefore, the signal current must be 50 times the value that would be predicted by the signal voltage and the value of $R_F$. It also means that $R_F$ loads the signal source as if it were $1/50$ of its actual value, or 2 kΩ in this example. Therefore, we see that the ac feedback in Fig. 7-26 causes extra signal current to flow in the input circuit. The current gain of the amplifier has been decreased, and its input impedance has been decreased. The voltage gain has not been changed by $R_F$.

The ac feedback may not be desirable. Figure 7-27 shows how it can be eliminated. The feedback resistor has been replaced with two resistors, $R_{F_1}$ and $R_{F_2}$. The junction of these two resistors is bypassed to ground with capacitor $C_B$. This capacitor is chosen to have a very low reactance at the signal frequencies. It acts as a short circuit and prevents any ac feedback from reaching the base of the transistor. Now the input impedance and the current gain of the amplifier are both higher than in Fig. 7-26. The bypass capacitor in Fig. 7-27 has no effect on the dc feedback. Capacitive reactance is infinite at 0 Hz; therefore, the amplifier has the same operating point stability as discussed for Fig. 7-26.

In many cases, an emitter resistor provides enough feedback. In Fig. 7-28, the emitter resistor $R_E$ provides both dc and ac feedback. The dc feedback acts to stabilize the operating point of the amplifier. Emitter resistor $R_E$ is not bypassed, and a signal appears across it when the amplifier is driven. This signal is in phase with the input signal. If the signal source drives the base in a positive direction, the signal across $R_E$ will also cause the emitter to go in a positive direction. This action reduces the base-emitter signal voltage and decreases the voltage gain of the amplifier. It also increases the input impedance of the amplifier as discussed earlier in this chapter. We know that $R_E$ can be bypassed for improved voltage gain at the cost of decreased input impedance.
source from the two bias resistors. A bootstrap amplifier, such as the one shown in Fig. 7-29, will have an input impedance of several hundred thousand ohms, whereas the circuit shown in Fig. 7-28 would be on the order of several thousand ohms.

So far we have seen that negative feedback in an amplifier can decrease current gain or voltage gain. We have seen that it can lower or raise the input impedance of the amplifier. Why use feedback if gain (current or voltage) must suffer? Sometimes it is required to achieve the proper input impedance. The lost gain can be offset by using another stage of amplification. Another reason for using feedback is to obtain better bandwidth. Look at Fig. 7-30. The amplifier gain is best without negative feedback. At higher frequencies, the gain begins to drop off. This begins to occur at \( f_1 \) in Fig. 7-30. The decrease in gain is a result of the performance of the transistor and circuit capacitance. All transistors show less gain as...
output signal. Some of the output signal is fed back to the input. The noise or distortion will be placed on the input signal in an opposite way. Remember, the feedback is out of phase with, or opposite to, the input. Much of the noise and distortion is canceled in this way. By intentionally distorting the input signal, opposite to the way the amplifier distorts it, the circuit becomes more linear.

**Example 7-7**

Verify the negative feedback gain in Table 7-2. A look at Fig. 7-31 shows that the negative feedback is applied to $Q_1$’s source resistor, which forms a voltage divider with the 5.1-kΩ resistor. The feedback ratio is found with the familiar voltage divider equation:

$$\frac{180 \, \Omega}{180 \, \Omega + 5.1 \, k\Omega} = 0.0341$$

Now, we can apply the closed-loop gain equation that was developed earlier. The open-loop gain value is found in Table 7-2 ($A_{OL} = 240$):

$$A_{CL} = \frac{A}{AB + 1} = \frac{240}{(240)(0.0341) + 1} = 26.1$$

This agrees with the value in the table. The decrease in gain is the price paid for low distortion and wide bandwidth.

Figure 7-31 shows a cascade amplifier with switchable negative feedback. The feedback is for alternating current only because the 25-μF coupling capacitor blocks direct current. The top oscilloscope display shows the performance with negative feedback. Notice that both waveforms are triangular, with no apparent distortion. The bottom display shows performance without negative feedback. The output triangle wave is distorted. Table 7-2 compares performance with and without feedback. Notice that the **bandwidth** is also much better with negative feedback: bandwidth $= f_H - f_L$.

Triangle waves are often used when checking for clipping or other forms of distortion. Sine waves are not as useful for distortion checks. It is much easier to notice deviations from straight lines.
Figure 7-32 shows an NPN-PNP amplifier with negative feedback. The PNP transistor shares its collector circuit with the emitter circuit of the NPN transistor. There is both dc and ac feedback in this amplifier.

**Table 7-2** Performance with and without Feedback

<table>
<thead>
<tr>
<th></th>
<th>With Feedback</th>
<th>Without Feedback</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A_v$</td>
<td>26 (28 dB)</td>
<td>240 (48 dB)</td>
</tr>
<tr>
<td>$f_L$</td>
<td>150 Hz</td>
<td>1.2 kHz</td>
</tr>
<tr>
<td>$f_H$</td>
<td>1.9 MHz</td>
<td>190 kHz</td>
</tr>
<tr>
<td>Distortion</td>
<td>None</td>
<td>High</td>
</tr>
</tbody>
</table>

**EXAMPLE 7-8**

Find the dc conditions for the amplifier shown in Fig. 7-32. Begin with the base voltage at the input:

$$V_{B(NPN)} = \frac{5.1 \text{ k}\Omega}{5.1 \text{ k}\Omega + 27 \text{ k}\Omega} \times 12 \text{ V}$$

$$= 1.91 \text{ V}$$

$$I_{(560 \text{ }\Omega)} = \frac{1.91 \text{ V} - 0.7 \text{ V}}{560 \text{ }\Omega} = 2.16 \text{ mA}$$

This is not the current flow in the NPN transistor because both transistors share this resistor. Notice in Fig. 7-32 that the
The base-emitter junction of the PNP transistor is in parallel with a 680-Ω resistor. As always, it is reasonable to assume a 0.7-V drop, so

$$I_{680} = \frac{0.7 \text{ V}}{680 \text{ Ω}} = 1.03 \text{ mA}$$

We usually assume that $I_E = I_C$, so it’s possible to subtract this current from 2.16 mA to determine the PNP transistor current:

$$I_{(PNP)} = I_{(E(PNP))} = 2.16 \text{ mA} - 1.03 \text{ mA} = 1.13 \text{ mA}$$

Finish by finding the dc output voltage of the amplifier. First, the drop across the 4.7-kΩ resistor is

$$V_{4.7 \text{kΩ}} = 1.13 \text{ mA} \times 4.7 \text{ kΩ} = 5.31 \text{ V}$$

$$V_{out} = V_{560 \text{ Ω}} + V_{4.7 \text{kΩ}}$$

$$= 1.21 \text{ V} + 5.31 \text{ V} = 6.52 \text{ V}$$

The fact that this voltage is close to half the supply voltage tells us that the circuit is biased for linear operation. The method used here is based on several assumptions, and there is some error. As Fig. 7-32 shows, a circuit simulator reports different dc conditions—but not drastically different.

Fig. 7-32 NPN-PNP amplifier with series feedback.
EXAMPLE 7-9

Find the dB closed-loop gain for Fig. 7-32 and compare it with the simulation. Begin by finding the gain of each stage. The emitter resistor for the NPN transistor is large and is not bypassed, so the gain of this stage is

$$A_{V(NPN)} = \frac{R_L}{R_E} = \frac{680 \, \Omega}{560 \, \Omega} = 1.21$$

The PNP transistor has no emitter resistor, so to find the gain, we need $r_E$ first:

$$r_E = \frac{25}{I_E} = \frac{25}{1.13} = 22.1 \, \Omega$$

$$A_{V(PNP)} = \frac{R_L}{r_E} = \frac{4.7 \, \text{k}\Omega}{22.1 \, \Omega} = 213$$

The open-loop gain for Fig. 7-32 is the product of the gains:

$$A_{OL} = A_{V(NPN)} \times A_{V(PNP)}$$

$$= 1.21 \times 213 = 258$$

The closed-loop gain is less because of the feedback. The feedback ratio is set by the voltage division produced by the 560-Ω and 4.7-kΩ resistors:

$$B = \frac{560 \, \Omega}{560 \, \Omega + 4.7 \, \text{k}\Omega} = 0.106$$

The closed-loop gain is

$$A_{CL} = \frac{A}{AB + 1}$$

$$= \frac{258}{(258)(0.106) + 1} = 9.11$$

Convert to dB:

$$= 20 \times \log 9.11 = 19.2 \, \text{dB}$$

This agrees closely with the simulation of the circuit in Fig. 7-32 (the gain is shown on the Bode plotter. Bode plots are covered in Chap. 9).

Self-Test

Determine whether each statement is true or false.

37. Negative feedback always decreases the voltage or current gain of an amplifier.

38. Feedback can be used to raise or lower the input impedance of an amplifier.

39. Negative feedback decreases the frequency range of amplifiers.

40. Negative dc feedback in an amplifier will make it less temperature-sensitive.

41. The second amplifier stage in Fig. 7-31 is operating in the common-collector configuration.

Solve the following problems.

42. Refer to Fig. 7-26. Assume the voltage gain of the amplifier is 50 and the collector feedback resistor is 100 kΩ. What signal loading effect will $R_f$ present to the signal source?

43. Refer to Fig. 7-28. Assume that the current gain of the transistor is 100 and $R_E$ is a 220-Ω resistor. What is the base-to-ground impedance $r_{in}$ for the input signal, ignoring $R_B$ and $R_B'$?

44. Refer to Fig. 7-28. What will happen to the input impedance of the amplifier if $R_E$ is bypassed?

45. Refer to Fig. 7-32. Assume the signal at the base of the 2N4401 is negative-going. What will be the signal at its collector?

46. What is the configuration of the 2N4403 in Fig. 7-32?

7-5 Frequency Response

Figure 7-33 shows a common-emitter amplifier. A dc analysis of this circuit determines that the emitter current is 8.38 mA. The ac resistance of the emitter is

$$r_E = \frac{50 \, \text{mV}}{8.38 \, \text{mA}} = 5.96 \, \Omega$$
With the emitter-bypass switch open, the voltage gain of the amplifier is

\[ A_v = \frac{1 \, \text{k}\Omega \parallel 680 \, \Omega}{100 \, \Omega + 5.96 \, \Omega} = 3.82 \]

To get a more precise gain estimate, the internal resistance of the signal source must be taken into account. The amplifier's input impedance causes a loading effect and some loss of signal voltage across \( r_s \) in Fig. 7-33. For this loss to be found, the input impedance of the amplifier must be known. The first step is to find the input resistance of the transistor:

\[ r_{in} = \beta (R_E + r_E) \]
\[ = 150 (100 \, \Omega + 5.96 \, \Omega) = 15.9 \, \text{k}\Omega \]

The input impedance of the amplifier is determined next:

\[ Z_{in} = \frac{1}{\frac{1}{R_{b1}} + \frac{1}{R_{b2}} + \frac{1}{r_{in}}} = \frac{1}{\frac{1}{6.8 \, \text{k}\Omega} + \frac{1}{1 \, \text{k}\Omega} + \frac{1}{15.9 \, \text{k}\Omega}} = 826 \, \Omega \]

Some fraction of the signal source voltage in Fig. 7-33 will reach the base of the transistor. Using the voltage divider equation gives

\[ V_{fraction} = \frac{826}{826 + 50} = 0.943 \]

So, the unbypassed voltage gain of the common-emitter amplifier in Fig. 7-33 is

\[ A_v = 0.943 \times 3.82 = 3.60 \]

And the dB gain is

\[ A_v = 20 \times \log_{10} 3.60 = 11.1 \, \text{dB} \]

Figure 7-34 shows the gain-versus-frequency response for the amplifier. The lower curve is for the unbypassed condition. In the midband of the amplifier, the gain is 11.1 dB. Note that the gain curve starts to drop at frequencies above and below the midband.

The curves in Fig. 7-34 are plotted on a semilog graph. The frequency axis is logarithmic, and the vertical axis is linear. If both axes were logarithmic, the graph would be called log-log. One reason for using a logarithmic axis is to obtain good resolution over a large range.

Frequency response graphs show the range over which an amplifier is useful. Generally, the bandwidth of an amplifier is the range of frequencies where the gain of the amplifier is within 3 dB of its midband gain. An examination of the lower curve of Fig. 7-34 shows that the gain is down 3 dB around frequencies of 20 Hz and 40 MHz. So the amplifier is useful from 20 Hz to 40 MHz, and the bandwidth is just a little less than 40 MHz.

The point at which an amplifier’s gain drops 3 dB from its best gain is sometimes called a break frequency. The lower break frequency is caused by the capacitors in Fig. 7-33. In the midband of the amplifier, the capacitors can be viewed as ac short circuits. At a break frequency, a capacitor has a reactance equal to the equivalent resistance that it is coupling or
The other 10-μF capacitor in Fig. 7-33 couples into the amplifier. The input impedance has already been calculated to be 826 Ω. The internal resistance of the signal source is 50 Ω. The equivalent resistance for the input circuit is
\[ R_{eq} = 50 \, \Omega + 826 \, \Omega = 876 \, \Omega \]
The break frequency is
\[ f_b = \frac{1}{2\pi R_{eq} C} \]
Substituting:
\[ f_b = \frac{1}{2\pi \times 876 \, \Omega \times 10 \times 10^{-6} \, F} \]
\[ = 18.2 \, Hz \]
This is higher than the break frequency for the output circuit. The highest number is the one used to determine the low-frequency response. In this case, the break frequencies are close (9.47 and 18.2 Hz). When this happens, the actual break point of the amplifier will be higher than the highest individual break frequency. The circuit in Fig. 7-33 has a break frequency around 24 Hz.

The upper break frequency of a common-emitter amplifier such as the one shown in Fig. 7-33 is partly determined by capacitances that do not show on the schematic. Transistors have internal junction capacitances that act to bypass high frequencies. This topic is covered in some detail in Chap. 9.

The performance of the common-emitter amplifier in Fig. 7-33 changes quite a bit by bypassing. In other words, at the break frequency,
\[ X_C = R_{eq} \]
The capacitive reactance at the break frequency \( f_b \) is
\[ X_C = \frac{1}{2\pi f_b C} \]
Substituting:
\[ R_{eq} = \frac{1}{2\pi f_b C} \]
Solving for \( f_b \):
\[ f_b = \frac{1}{2\pi R_{eq} C} \]
The preceding equation shows that it is not difficult to calculate a break frequency if the equivalent resistance and capacitance are known.

The 10-μF output coupling capacitor in Fig. 7-33 will cause a 3-dB drop in gain at some frequency. This capacitor couples into 680 Ω. It is fed by the collector circuit of the amplifier, which has an output impedance of 1 kΩ (it is equal to \( R_L \)). The equivalent resistance loading the output capacitor is
\[ R_{eq} = 1 \, k\Omega + 680 \, \Omega = 1.68 \, k\Omega \]
The break frequency is
\[ f_b = \frac{1}{2\pi R_{eq} C} \]
\[ = \frac{1}{6.28 \times 1.68 \, k\Omega \times 10 \times 10^{-6} \, F} \]
\[ = 9.47 \, Hz \]
when the switch is closed. The switch connects an emitter bypass capacitor. This capacitor raises the gain, decreases the input impedance of the amplifier, and decreases the bandwidth of the amplifier. The gain with $R_E$ bypassed is

$$A_v = \frac{1 \, \text{k}\Omega \parallel 680 \, \Omega}{5.96 \, \Omega} = 67.9$$

The input impedance with $R_E$ bypassed:

$$r_{in} = \beta \times r_E = 150 \times 5.96 \, \Omega = 894 \, \Omega$$

$$Z_{in} = \frac{1}{1/R_{B1} + 1/R_{B2} + 1/r_{in}}$$

$$= \frac{1}{6.8 \, \text{k}\Omega + 1/1 \, \text{k}\Omega + 1/894 \, \Omega}$$

$$= 441 \, \Omega$$

As before, using the voltage divider equation,

$$V_{\text{fraction}} = \frac{441}{441 + 50} = 0.898$$

So, the bypassed voltage gain of the common-emitter amplifier in Fig. 7-33 is

$$A_v = 0.898 \times 67.9 = 61.0$$

And the dB gain is

$$A_v = 20 \times \log_{10} 61.0 = 35.7 \, \text{dB}$$

The higher curve in Fig. 7-34 shows the mid band gain to be 38 dB. We have used the conservative value of 50 mV to find the ac emitter resistance. The actual gain of the amplifier tends to be somewhat higher.

The breakpoint for the output coupling capacitor remains the same (9.47 Hz). The break point changes for the input coupling capacitor because the input impedance of the amplifier is lower:

$$R_{eq} = 50 \, \Omega + 441 \, \Omega = 491 \, \Omega$$

The break frequency is now

$$f_b = \frac{1}{6.28 \times 491 \, \Omega \times 10 \times 10^{-6} \, \text{F}}$$

$$= 27.0 \, \text{Hz}$$

Another lower break frequency is caused by the emitter bypass capacitor. We must find the equivalent resistance bypassed by this capacitor. This resistance is partly determined by the base circuit, as viewed from the emitter terminal. This is sort of a backward view through the amplifier, and we find that resistors appear smaller by a factor equal to $\beta$:

$$r_{EB} = \frac{r_S \parallel R_{B1} \parallel R_{B2}}{\beta}$$

$$= \frac{50 \, \Omega \parallel 6.8 \, \text{k}\Omega \parallel 1 \, \text{k}\Omega}{150}$$

$$= 0.315 \, \Omega$$

This resistance is in series with $r_{E}$, and that combination is in parallel with $R_{E}$:

$$R_{eq} = (r_{EB} + r_E) \parallel R_{E}$$

$$= (0.315 \, \Omega + 5.96 \, \Omega) \parallel 100 \, \Omega$$

$$= 5.90 \, \Omega$$

As Fig. 7-34 shows, the lower break frequency is about 80 Hz. Because the three break frequencies are so close to each other (9.47, 32.4, and 27.0 Hz), the actual breakpoint is greater than the highest of the three.

Please notice that the bandwidth suffers in Fig. 7-34 when the gain is increased by the addition of the emitter bypass capacitor. As discussed in the preceding section, the negative feedback provided by using emitter feedback makes the amplifier useful over a wider range of frequencies.

The upper break frequency in Fig. 7-34 drops from 40 to 4 MHz when the capacitor is added. This is because the increased gain multiplies the effect of the internal capacitance of the transistor. When designers need very-wide-band amplifiers, they often keep the gain in any one stage at a moderate value and add an additional stage or two to obtain the overall gain required.

Figure 7-35 shows a cascode amplifier. This is a special cascade arrangement in which a common-emitter stage is direct-coupled to a common-base stage. Cascode amplifiers extend the frequency limitations of common-emitter amplifiers by decreasing the effect of one of the internal capacitances in transistors. This allows extended bandwidth. Cascode amplifiers are used in radio-frequency applications.

Common-base amplifiers have extended bandwidth, but they also have a very low input impedance. The cascode arrangement is suited to situations in which the extended frequency
is the common-base output amplifier. The cascode arrangement provides high-gain (almost 33 dB), wide bandwidth (almost 300 MHz), and an input impedance in the kilohm range.

**Self-Test**

*Solve the following problems.*

47. Suppose the amplifier in Fig. 7-33 has an input impedance of 600 Ω and a midband voltage gain of 10. Find the midband output voltage from the amplifier if the signal source has an impedance of 600 Ω and develops 100 mV_{P–P}. 

Fig. 7-35 A cascode amplifier.
48. Find the lower break frequency for the input circuit in question 47 if the input coupling capacitor is 0.1 μF.
49. What is the midband dB gain of the amplifier described in question 47?
50. What is the gain of the amplifier in question 47 at its break frequency?
51. Select an input coupling capacitor for the amplifier described in question 47 that will change its break frequency to 10 Hz.

52. An amplifier has three capacitors. Calculations reveal break frequencies of 10, 15, and 150 Hz. What is the lower break frequency for the entire amplifier?
53. An amplifier has three capacitors. Calculations reveal break frequencies of 135, 140, and 150 Hz. What is the lower break frequency for the entire amplifier?
54. Determine the dc conditions for Fig. 7-35.

7-6 Positive Feedback

Positive feedback is the opposite of negative feedback. Some of the output is fed back to the input so as to add to or enhance the input signal. It can be used to

- Decrease bandwidth
- Increase gain
- Create a signal via oscillation (covered in Chap. 11)
- Change amplifier impedances
- Reduce the effect of noise

Here we will cover only the last item listed above.

Transistors used as switches were covered in Chap. 5. In the circuits discussed there, the input to the switch varied over a relatively large range between the off and on threshold conditions (perhaps 0 V for off and 5 V for on). Suppose a switch is needed that changes from off to on over a very narrow range (perhaps from 0.7 V for off to 0.6 V for on). Figure 7-36 shows a two-stage transistor switching circuit with a very small difference between the input thresholds for off and on.

The gain of the two stages in Fig. 7-36 makes the threshold very sharp (well defined). When the control voltage reaches about 0.7 V, \( U_1 \) turns on, and its collector voltage drops to around 0.2 V as it goes into hard saturation. Thus, the base-emitter circuit of \( U_2 \) is no longer forward-biased, and it turns off. Figure 7-37 shows the control voltage (white) ramping in a positive direction until the threshold is reached, and then the collector voltage of \( U_2 \) (yellow) rises rapidly from 0 to 12 V. Later, when the control voltage drops below

**Fig. 7-36** Switching (or wave-shaping) circuit.
Positive feedback can reduce the noise problem. The only difference between Figs. 7-36 and 7-38 is the addition of a 330-Ω resistor. This resistor provides positive feedback from $U_2$ to $U_1$, which effectively creates two threshold voltages. The difference between the two is called hysteresis.

Figure 7-39 shows that there are now two threshold points, so the circuit exhibits hysteresis. Also, it is clear that the noise problem has been resolved. The extraneous transition in the yellow waveform has been eliminated.
12-V supply determines $V_E$ for both transistors (as before, we can ignore $V_{CE}$ for $U_1$ as it is in hard saturation):

$$V_E = 12 \text{ V} \times \frac{330 \ \Omega}{10,330 \ \Omega} = 0.4 \text{ V}$$

$V_{BE(U_1)} = 0.4 \ \text{V} + 0.7 \ \text{V} = 1.1 \ \text{V}$ (which agrees with the white waveform in Fig. 7-39, the right trip point)

**EXAMPLE 7-10**

Determine the threshold voltages for Fig. 7-36, and corroborate them with the white waveform in Fig. 7-37, assuming that the oscilloscope displays 5 V per division.

Because there is no feedback (the emitters are grounded), the threshold voltages are simply $V_{BE} = 0.7 \ \text{V}$, since the transistors are silicon. This agrees with the white waveform in Fig. 7-37.

**EXAMPLE 7-11**

Determine the threshold voltages for Fig. 7-38, and corroborate them with the white waveform in Fig. 7-39, assuming that the oscilloscope is set at 5 V per division.

Starting with the case where $U_2$ is on, the voltage divider formed by $R_1$ and $R_5$ and the 12-V supply determine $V_E$ for both transistors (we can ignore $V_{CE}$ for $U_2$ as it is in hard saturation),

$$V_E = 12 \text{ V} \times \frac{330 \ \Omega}{1,330 \ \Omega} = 3 \ \text{V}$$

$V_{BE(U_2)} = 3 \ \text{V} + 0.7 \ \text{V} = 3.7 \ \text{V}$ (which agrees with the white waveform in Fig. 7-39, the left trip point)

Continuing with the case when $U_1$ is on, the voltage divider formed by $R_3$ and $R_5$ and the

**EXAMPLE 7-12**

Determine the hysteresis voltages for Figs. 7-36 and 7-38.

The hysteresis voltage is zero for Fig. 7-36 because both thresholds are 0.7 V and for Fig. 7-38:

$$V_{hysteresis} = 3.7 \ \text{V} - 1.1 \ \text{V} = 2.6 \ \text{V}$$

Circuits like the ones discussed here are sometimes called wave shapers. Regardless of the input waveform, assuming it is large enough to cross the thresholds, the output waveform will be rectangular. With hysteresis, the output waveform will be free of extra transitions, assuming that the noise voltage is less than the hysteresis voltage. Operational amplifiers and/or comparators can be operated with positive feedback to provide hysteresis. This will be discussed in Chap. 9.
Self-Test

Supply the missing word or words in each statement.

55. When feedback is used to decrease bandwidth, it is ________.

56. When feedback is used to create hysteresis, it is ________.

57. If the input signal to the circuit shown in Fig. 7-38 is changed from triangular to sinusoidal, the output signal will be ________.

58. A transistor switching circuit with positive feedback will not be subject to noise provided that the ________ voltage is greater than the noise voltage.

59. A transistor switching circuit with identical on and off threshold voltages has zero ________.

60. The purpose of $R_5$ in Fig. 7-38 is to provide ________ ________ from $U_2$ to $U_1$. 

Chapter 7 Summary and Review

Summary

1. There are three basic types of amplifier coupling: capacitive, direct, and transformer.
2. Capacitor coupling is useful in ac amplifiers because a capacitor will block direct current and allow the ac signal to be coupled.
3. Electrolytic coupling capacitors must be installed with the correct polarity.
4. Direct coupling provides dc gain. It can be used only when the dc terminal voltages are compatible.
5. A Darlington amplifier uses direct coupling. Darlington transistors have high current gain.
6. Transformer coupling gives the advantage of impedance matching.
7. The impedance ratio of a transformer is the square of its turns ratio.
8. Radio-frequency transformers can be tuned to give selectivity. Those frequencies near the resonant frequency will receive the most gain.
9. Loading a signal source will reduce its voltage output. This effect is often most noticeable with high-impedance signal sources.
10. In multistage amplifiers, each stage is loaded by the input impedance of the next stage.
11. When an amplifier is loaded, its voltage gain decreases.
12. Emitter bypassing in a common-emitter amplifier increases voltage gain but lowers the amplifier's input impedance.
13. Loaded amplifiers should be biased at the center of the signal load line for optimal linear output swing.
14. The maximum output swing from a loaded amplifier is less than the supply voltage. Its value can be found by drawing a signal load line or analyzing the output circuit.
15. It is necessary to reverse-bias the gate-source junction for linear operation with junction field-effect transistors.
16. Because there is no gate current, the input impedance of FET amplifiers is very high.
17. The voltage gain in an FET amplifier is approximately equal to the product of the load resistance and the forward transfer admittance of the transistor.
18. More load resistance means more voltage gain.
19. Fixed bias, in FET amplifiers, is not desirable because the characteristics of the transistor vary quite a bit from unit to unit.
20. Source bias tends to stabilize an FET amplifier and make it more immune to the characteristics of the transistor.
21. Combination bias uses fixed and source bias to make the circuit even more stable and predictable.
22. A common-source FET amplifier using source bias must use a source bypass capacitor to realize maximum voltage gain.
23. The dual-gate MOSFET amplifier is capable of a tremendous range of gain by applying a control voltage to the second gate.
24. When the feedback tends to cancel the effect of the input to an amplifier, that feedback is negative. Another way to identify negative feedback is that it is out of phase with the input.
25. Direct current negative feedback can be used to stabilize the operating point of an amplifier.
26. Negative signal feedback may be used to decrease the current gain or the voltage gain of an amplifier.
27. Negative signal feedback may be used to decrease or increase the input impedance of an amplifier.
28. Negative signal feedback increases the bandwidth of an amplifier. It also reduces noise and distortion.
Related Formulas

Darlington current gain: \( A_I = \beta_1 \times \beta_2 \)

Transformers: Turns ratio = \( \frac{N_p}{N_s} \)

Impedance ratio = \((\text{turns ratio})^2\)

AC emitter resistance: \( r_E = \frac{25 \text{ mV}}{I_E} \)

AC voltage gain: \( A_v = \frac{R_p}{r_E} \) (emitter at ac ground)
(for common emitter amp)

AC input resistance: \( r_m = \beta (R_E + r_E) \)
\((R_E\text{ not bypassed})\)

Amplifier input impedance:
\[
Z_{in} = \frac{1}{\frac{1}{R_{R1}} + \frac{1}{R_{R2}} + \frac{1}{r_{in}}}
\]

Parallel load: \( R_p = \frac{R_1 \times R_2}{R_1 + R_2} \)

Voltage gain: \( A_v = \frac{R_p}{R_E + r_E} \) or \( \frac{R_p}{r_E} \)
(parallel load)

Cascade gain: \( A_{v\text{ (total)}} = A_{v_1} \times A_{v_2} \)

Forward transfer admittance:
\[
Y_{fs} = \frac{\Delta I_D}{\Delta V_{GS}} \mid V_{DS}
\]

Voltage gain: \( A_v \approx Y_{fs} \times R_L \)

Voltage gain: \( A_v = \frac{A}{AB + 1} \)
(with negative feedback)

Break frequency: \( f_b = \frac{1}{2\pi R_{eq} C} \)

Chapter Review Questions

Determine whether each statement is true or false.

7-1. When electrolytic capacitors are used as coupling capacitors, they may be installed without checking polarity. (7-1)

7-2. Capacitors couple alternating current and block direct current. (7-1)

7-3. If an early stage in a direct-coupled amplifier drifts with temperature, the drift is amplified by following stages. (7-1)

7-4. A Darlington transistor has three leads but contains two BJTs. (7-1)

7-5. A transformer can match a high-impedance collector circuit to a low-impedance load. (7-1)

7-6. Refer to Fig. 7-6. This amplifier will provide a little gain at 0 Hz. (7-1)

7-7. Amplifier input impedance can be ignored when the signal source is ideal (0 internal impedance). (7-1)

7-8. Refer to Fig. 7-9. It can be determined that the input impedance of the first amplifier cannot be greater than 8.2 kΩ by inspection. (7-2)

7-9. Refer to Fig. 7-10. The Q point is also called the operating point. (7-2)

7-10. Refer to Fig. 7-10. The amplifier can develop a maximum output swing of 12 V peak-to-peak. (7-2)

7-11. Refer to Fig. 7-14(b). If \( V_{GS} = -2.5 \text{ V} \), the positive-going portion of the output signal will be severely clipped. (7-3)

7-12. Refer to Fig. 7-16. Increasing the value of \( R_L \) should increase the voltage gain of the amplifier. (7-3)

7-13. Refer to Fig. 7-18. The effect of capacitor \( C_s \) is to increase the voltage gain. (7-3)

7-14. Refer to Fig. 7-20. Transistor \( Q_1 \) is in the source follower configuration. (7-3)

7-15. Refer to Fig. 7-21. The bias \( V_{GS} = -1.5 \text{ V} \). (7-3)

7-16. Refer to Figs. 7-22 and 7-23. To decrease the gain of the amplifier, \( G_2 \) must be made more negative with respect to the source. (7-3)

7-17. Refer to Fig. 7-24. The input terminal and the output terminal should be 180 degrees out of phase. (7-4)
7-18. Negative feedback tends to cancel the input signal. (7-4)
7-19. Negative feedback increases the voltage gain of the amplifier but at the expense of reduced bandwidth. (7-4)
7-20. Negative feedback improves amplifier linearity. (7-4)
7-21. Negative dc feedback can be used to stabilize the amplifier operating point. (7-4)
7-22. Refer to Fig. 7-33. There is more amplifier distortion when the switch is closed. (7-5)
7-23. Refer to Fig. 7-33. There is wider frequency response when the switch is open. (7-5)

Chapter Review Problems

7-1. Refer to Fig. 7-4. Assume that the 220-kΩ resistor is changed to 470 kΩ. Find the base voltage for \( Q_1 \). (7-1)
7-2. Using the data from problem 7-1, find the emitter voltage of \( Q_1 \). (7-1)
7-3. Using the data from problem 7-1, find the emitter voltage of \( Q_2 \). (7-1)
7-4. Using the data from problem 7-1, find the emitter current for \( Q_2 \). (7-1)
7-5. Using the data from problem 7-1, find \( V_{CE} \) for \( Q_2 \). (7-1)
7-6. Using the data from problem 7-1, find \( Z_{in} \) for \( Q_1 \). (Hint: Because of the high current gain and the 1-kΩ emitter resistor, \( r_{in} \) for \( Q_1 \) is so high in circuits of this type that it can be ignored.) (7-1)
7-7. Refer to Fig. 7-3. Each transistor has a \( \beta \) of 80. What is the overall current gain of the pair? (7-1)
7-8. Refer to Fig. 7-5. The secondary has 5 turns, and the primary has 200 turns. What is the turns ratio of the transformer? (7-1)
7-9. Use the data from problem 7-8 and find the peak-to-peak signal across the load if the collector signal is 40 V peak-to-peak. (7-1)
7-10. Use the data from problem 7-8 and find the collector load if the load resistor at the transformer secondary is 4 Ω. (7-1)
7-11. Refer to Fig. 7-6. The inductance of the transformer primaries is 100 μH. The capacitors across the primaries are both 680 pF. At what frequency will the gain of the amplifier be greatest? (7-1)
7-12. Refer to Fig. 7-14. If \( R_e = 1,000 \Omega \), where will the load line terminate on the vertical axis? (7-3)
7-13. Refer to Fig. 7-14. If \( V_{DD} = 12 \text{ V} \), where will the load line terminate on the horizontal axis? (7-3)
7-14. An FET drain swings 2 mA, with a gate swing of 1 V. What is the forward transfer admittance for this FET? (7-3)
7-15. An FET has a forward transfer admittance of \( 4 \times 10^{-3} \text{ S} \). It is to be used in the common-source configuration with a load resistor of 4,700 Ω. What voltage gain can be expected? (7-3)
7-16. Refer to Fig. 7-16. Assume a source current of 10 mA and a source resistor of 100 Ω. What is the value of \( V_{GS} \)? (7-3)
7-17. Refer to Fig. 7-18. It is desired that \( V_{gs} = -2.0 \text{ V} \) at \( I_D = 8 \text{ mA} \). What should be the value of the source resistor? (7-3)
7-18. Refer to Fig. 7-28. \( V_{cc} \) is 15 V, \( R_i \) is 1.2 kΩ, \( R_{w1} \) is 22 kΩ, \( R_{b1} \) is 4.7 kΩ, \( R_e \) is 470 Ω, and \( \beta \) is 150. Find \( Z_{in^*} \). (7-4)
7-19. Using the data from problem 7-18, find \( A_v \). (7-4)
7-20. Using the data from problem 7-18, find the amplifier output signal, assuming that the signal source develops an open-circuit output of 1 V peak-to-peak and has a characteristic impedance of 10 kΩ. (7-4)

More about Small-Signal Amplifiers Chapter 7 223
Critical Thinking Questions

7-1. List some advantages and disadvantages for a direct-coupled audio amplifier.
7-2. A transformer can match impedances for best power transfer. Are there any mechanical analogies for this fact?
7-3. Can you think of any other methods of signal coupling that are different than the ones discussed in this chapter?
7-4. The gain of an amplifier tends to drop when it is loaded. Are there any analogies in the mechanical world?
7-5. On the basis of what you have learned about negative feedback, what do you think positive feedback would do to an amplifier?
7-6. Why is it not possible for any amplifier to have infinite bandwidth?

Answers to Self-Tests

1. T 16. T 34. −2.48 V; negative
2. T 17. T 35. common drain
3. F 18. T 36. positive
5. T 20. 3.92 mV 37. T
6. T 21. 0.264 V 38. T
7. 39.8 μF 22. 880 Ω 39. F
8. \(I_E = 5.3\ mA\) 23. 81 40. T
\(V_{RL} = 6.36\ V\) 24. F 41. F
\(V_{RE} + V_{RL} > V_{CC}\) 25. T 42. 2 kΩ
Amplifier is in saturation 26. F 43. 22 kΩ
9. 5,000 27. F 44. It will decrease.
10. 3.55 mA 28. T 45. positive-going
11. 8.45 V 29. F 46. common emitter
12. 1.96 kΩ 30. 5 V 47. 500 mV_{P-P}
13. F 31. saturation 48. 1.33 kHz
14. F 32. cutoff 49. 20 dB
15. T 33. −1.5 V

50. 17 dB (7.07)
51. 13.3 μF
52. 150 Hz
53. greater than 150 Hz
54. For \(Q_1\): \(V_h = 2.55, V_e = 1.85, I_e = 1.85\ mA, V_c = 4.41, V_{CE} = 2.56;\) for \(Q_2\): \(V_c = 10.5, V_e = 4.41, V_{CE} = 6.09\)
55. positive
56. hysteresis
57. rectangular
58. hysteresis
59. hysteresis
60. positive feedback
Large-Signal Amplifiers

Learning Outcomes

This chapter will help you to:

8-1 Calculate amplifier efficiency. [8-1, 8-2, 8-3]
8-2 Identify the class of amplifier operation. [8-1]
8-3 Recognize crossover distortion in push-pull amplifiers. [8-3]
8-4 Explain the operation of complementary symmetry amplifiers. [8-4]
8-5 Describe tank circuit action in class C amplifiers. [8-5]
8-6 Explain how class D amplifiers work. [8-6]

This chapter introduces the idea of efficiency in an amplifier. An efficient amplifier delivers a large part of the power it receives from the supply as a useful output signal. Efficiency is most important when large amounts of signal power are required. It will be shown that amplifier efficiency is related to how the amplifier is biased. It is possible to make large improvements in efficiency by moving the operating point away from the center of the load line.

8-1 Amplifier Class

All amplifiers are power amplifiers. However, those operating in the early stages of the signal processing system deal with small signals. These early stages are designed to give good voltage gain. Since voltage gain is the most important function of these amplifiers, they are called voltage amplifiers. Figure 8-1 is a block diagram of a simple audio amplifier. The Bluetooth receiver produces a small signal in the millivolt range. The first stage amplifies this audio signal, and it becomes larger. The last stage produces a much larger signal. It is called a power amplifier.

A power amplifier is designed for good power gain. It must handle large voltage and current swings. These high voltages and currents make the power high. It is very important to have good efficiency in a power amplifier. An efficient power amplifier delivers the most signal power for the dc power it takes from the supply. Look at Fig. 8-2. Note that the job of the power amplifier is to change dc power into signal power. Its efficiency is given by

\[
\text{Efficiency} = \frac{\text{signal power output}}{\text{dc power input}} \times 100\%
\]

The power amplifier in Fig. 8-2 produces 8 W of signal power output. Its power supply develops
would have to deliver 1,000 W to the amplifier! A 1-kilowatt (kW) power supply is a large, heavy, and expensive item. Heat would be another problem in this music amplifier. Of the 1-kW input, 900 W would become heat. This system would probably need a cooling fan.

Efficiency is very important in high-power systems. For example, assume that 100 W of audio power is required in a music amplifier. Also assume that the power amplifier is only 10 percent efficient. What kind of a power supply would be required? The power supply would have to deliver 1,000 W to the amplifier! A 1-kilowatt (kW) power supply is a large, heavy, and expensive item. Heat would be another problem in this music amplifier. Of the 1-kW input, 900 W would become heat. This system would probably need a cooling fan.

**Example 8-1**

What is the efficiency of an amplifier that draws 2 A from a 40-V supply when delivering 52 W of signal power? How many watts are dissipated in this amplifier? Find the dc input power first:

\[ P_{\text{in}} = V \times I = 40 \text{ V} \times 2 \text{ A} = 80 \text{ W} \]

Find the efficiency:

\[ \text{Efficiency} = \frac{P_{\text{out}}}{P_{\text{in}}} \times 100\% = \frac{52 \text{ W}}{80 \text{ W}} \times 100\% = 65\% \]

The dissipation (heat) is the difference between input and output:

\[ \text{Dissipation} = P_{\text{in}} - P_{\text{out}} = 80 \text{ W} - 52 \text{ W} = 28 \text{ W} \]
The amplifier circuits covered in previous chapters have been class A. Class A amplifiers operate at the center of the load line, as shown in Fig. 8-3. The operating point is class A. This gives the maximum possible output swing without clipping. The output signal is a good replica of the input signal. This means that distortion is low. This is the greatest advantage of class A operation.

Figure 8-4 shows another class of operation. The operating point is at cutoff on the load line. This is done by running the base-emitter junction of the transistor with zero bias. Zero bias means that only half the input signal will be amplified. Only that half of the signal that can turn on the base-emitter diode will produce any output signal. The transistor conducts for half of the input cycle. A class B amplifier is said to have a conduction angle of 180 degrees. Class A amplifiers conduct for the entire input cycle. They have a conduction angle of 360 degrees.

What is to be gained by operating in class B? Obviously, we have a distortion problem that was not present in class A. In spite of the distortion, class B is useful because it gives better efficiency. Biasing an amplifier at cutoff saves power.

**EXAMPLE 8-2**

A stereo automotive audio amplifier is rated at 70 W of output per channel at an efficiency of 60 percent. How much current will this amplifier require when it is delivering rated output? Automotive electrical systems operate on 12 V. The first step is to find the input power, and then the current can be determined. Rearranging the efficiency formula gives

\[
P_{\text{in}} = \frac{P_{\text{out}}}{\text{efficiency}} = \frac{140 \text{ W}}{0.6} = 233 \text{ W}
\]

Rearranging the power formula gives

\[
I = \frac{P}{V} = \frac{233 \text{ W}}{12 \text{ V}} = 19.4 \text{ A}
\]
Chapter 8  Large-Signal Amplifiers

Class A wastes power. This is especially true at very low signal levels. The class A operating point is in the center of the load line. This means that about half the supply voltage is dropped across the transistor. The transistor is conducting half the saturation current. This voltage drop and current produce a power loss in the transistor. This power loss is constant in class A. There is a drain on the power supply even if no signal is being amplified.

The class B amplifier operates at cutoff. The transistor current is zero. Zero current means 0 W. There is no drain on the supply until a signal is being amplified. The larger the amplitude of the signal, the larger the drain on the supply. The class B amplifier eliminates the fixed drain from the power supply and is therefore more efficient.

The better efficiency of class B is very important in high-power applications. Much of the distortion can be eliminated by using two transistors: each amplifies one-half of the signal. Such circuits are a bit more complicated, but the improved efficiency is worth the effort.

There are also class AB and class C amplifiers. Again, it is a question of bias. Bias controls the operating point, the conduction angle, and the class of operation. With class D amplifiers, it’s not a question of bias but a totally different mode of operation called pulse-width modulation. Table 8-1 summarizes the important features of the amplifier classes. Study this table now and refer to it after completing later sections in this chapter.

It is easy to become confused when studying amplifiers for the first time. There are so many categories and descriptive terms. Table 8-2 (on the next page) has been prepared to help you organize your thinking.

### Table 8-1  Summary of Amplifier Classes

<table>
<thead>
<tr>
<th></th>
<th>Class A</th>
<th>Class AB</th>
<th>Class B</th>
<th>Class C</th>
<th>Class D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efficiency</td>
<td>50%*</td>
<td>Between classes A and B</td>
<td>78.5%*</td>
<td>100%*</td>
<td>100%*</td>
</tr>
<tr>
<td>Conduction angle</td>
<td>360°</td>
<td>Between classes A and B</td>
<td>180°</td>
<td>Small (approx. 90°)</td>
<td>Not applicable (these use PWM)</td>
</tr>
<tr>
<td>Distortion</td>
<td>Low</td>
<td>Moderate</td>
<td>High</td>
<td>Extreme</td>
<td>Moderate after switching frequency is filtered out</td>
</tr>
<tr>
<td>Bias (emitter-base)</td>
<td>Forward (center of load line)</td>
<td>Forward (near cutoff)</td>
<td>Zero (at cutoff)</td>
<td>Reverse (beyond cutoff)</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Applications</td>
<td>Practically all small-signal amplifiers. A few moderate power amplifiers in audio applications.</td>
<td>High-power stages in both audio and radio-frequency applications.</td>
<td>High-power stages—generally not used in audio applications due to distortion.</td>
<td>Generally limited to radio-frequency applications. Tuned circuits remove much of the extreme distortion.</td>
<td>Used in power amplifiers where efficiency is a prime concern.</td>
</tr>
</tbody>
</table>

*Theoretical maximums. Cannot be achieved in practice.

---

**Self-Test**

Determine whether each statement is true or false.

1. A voltage amplifier or small-signal amplifier gives no power gain.
2. The efficiency of a class A amplifier is less than that of a class B amplifier.
3. The conduction angle for a class A power amplifier is 180 degrees.
4. Refer to Fig. 8-3. With no input signal, the power taken from the supply will be 0 W.
5. Refer to Fig. 8-4. With no input signal, the power taken from the supply will be 0 W.
6. Bias controls an amplifier’s operating point, conduction angle, class of operation, and efficiency.
Table 8-2 Amplifier Characteristics

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Explanations and Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage amplifiers</td>
<td>Voltage amplifiers are small-signal amplifiers. They can be found in the early stages</td>
</tr>
<tr>
<td></td>
<td>in the signal system. They are often designed for good voltage gain. An audio preamplifier</td>
</tr>
<tr>
<td></td>
<td>would be a good example of a voltage amplifier.</td>
</tr>
<tr>
<td>Power amplifiers</td>
<td>Power amplifiers are large-signal amplifiers. They can be found late in the signal</td>
</tr>
<tr>
<td></td>
<td>system. They are designed to give power gain and reasonable efficiency. The output stage</td>
</tr>
<tr>
<td></td>
<td>of an audio amplifier would be a good example of a power amplifier.</td>
</tr>
<tr>
<td>Configuration</td>
<td>The configuration of an amplifier tells how the signal is fed to and taken from the</td>
</tr>
<tr>
<td></td>
<td>amplifying device. For bipolar transistors, the configurations are common-emitter,</td>
</tr>
<tr>
<td></td>
<td>common-collector, and common-base. For field-effect transistors, the configurations are</td>
</tr>
<tr>
<td></td>
<td>common-source, common-drain, and common-gate.</td>
</tr>
<tr>
<td>Coupling</td>
<td>How the signal is transferred from stage to stage. Coupling can be capacitive, direct,</td>
</tr>
<tr>
<td></td>
<td>or transformer.</td>
</tr>
<tr>
<td>Applications</td>
<td>Amplifiers may be categorized according to their use. Examples are audio amplifiers,</td>
</tr>
<tr>
<td></td>
<td>video amplifiers, RF amplifiers, dc amplifiers, bandpass amplifiers, and wide-band</td>
</tr>
<tr>
<td></td>
<td>amplifiers.</td>
</tr>
<tr>
<td>Classes</td>
<td>This category refers to how the amplifying device is biased in the case of classes A,</td>
</tr>
<tr>
<td></td>
<td>B, AB, and C. Class D amplifiers use a different mode of operation called pulse-width</td>
</tr>
<tr>
<td></td>
<td>modulation. Voltage amplifiers are usually biased for class A operation. For improved</td>
</tr>
<tr>
<td></td>
<td>efficiency, power amplifiers may use class B, AB, or C operation. Class D amplifiers are</td>
</tr>
<tr>
<td></td>
<td>used when efficiency is a prime consideration.</td>
</tr>
</tbody>
</table>

Solve the following problems.

7. Refer to Fig. 8-2. Suppose the power supply is rated at 20 V. What is the efficiency of the power amplifier?

8. A certain amplifier is producing an output power of 100 W. Its efficiency is 60 percent. How much power will the amplifier take from the supply?

8-2 Class A Power Amplifiers

The class A power amplifier operates near the center of the load line. It is not highly efficient, but it does offer low distortion. It is also the most simple design.

Figure 8-5 shows a class A power amplifier. We will use a load line to see how much signal power can be produced. The load line will be set by the supply voltage $V_{cc}$ and the saturation current:

$$I_{sat} = \frac{V_{cc}}{R_{load}} = \frac{16 \text{ V}}{80 \text{ Ω}} = 0.2 \text{ A or 200 mA}$$

The load line will run from 16 V on the horizontal axis to 200 mA on the vertical axis.

Next, we must find the operating point for the amplifier. Solving for the base current, we get

$$I_B = \frac{V_{cc}}{R_B} = \frac{16 \text{ V}}{16 \text{ kΩ}} = 1 \text{ mA}$$

The transistor has a $\beta$ of 100. The collector current will be

$$I_C = \beta \times I_B = 100 \times 1 \text{ mA} = 100 \text{ mA}$$

The load line can be seen in Fig. 8-6 with the 100-mA operating point.

The amplifier can be driven to the load-line limits before clipping occurs. The maximum
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The current taken from the supply must also be known. The base current is small enough to ignore. The average collector current is 100 mA. Therefore, the average power is

\[ P = V \times I \]

\[ = 16 \text{ V} \times 100 \text{ mA} = 1.6 \text{ W} \]

The amplifier takes 1.6 W from the power supply to produce a signal power of 0.4 W. The efficiency of the amplifier is

\[ \text{Efficiency} = \frac{P_{\text{ac}}}{P_{\text{dc}}} \times 100\% \]

\[ = \frac{0.4 \text{ W}}{1.6 \text{ W}} \times 100\% = 25\% \]

The class A amplifier shows a maximum efficiency of 25 percent. This occurs only when the amplifier is driven to its maximum output. The efficiency is less when the amplifier is not driven hard. The 1.6 W in the above equation is fixed. As the drive decreases, the efficiency drops. With no drive, the efficiency drops to zero. An amplifier of this type would be a poor choice for high-power applications. The power supply would have to produce four times the required signal power. Three-fourths of this power would be wasted as heat. The transistor would probably require a large heat sink.

Voltage swing will be 16 V peak-to-peak. The maximum current swing will be 200 mA peak-to-peak. Both of these maximums are shown in Fig. 8-6.

We now have enough information to calculate the signal power. The peak-to-peak values must be converted to rms values. This is done by

\[ V_{\text{rms}} = \frac{V_{\text{p-p}}}{2} \times 0.707 \]

\[ = \frac{16 \text{ V}}{2} \times 0.707 = 5.66 \text{ V} \]

Next, the rms current is

\[ I_{\text{rms}} = \frac{I_{\text{p-p}}}{2} \times 0.707 \]

\[ = \frac{200 \text{ mA}}{2} \times 0.707 = 70.7 \text{ mA} \]

Finally, the signal power is given by

\[ P = V \times I \]

\[ = 5.66 \text{ V} \times 70.7 \text{ mA} = 0.4 \text{ W} \]

The maximum power (sine wave) is 0.4 W. How much dc power is involved in producing this signal power? The answer is found by looking at the power supply. The supply develops 16 V. The current taken from the supply must also be known. The base current is small enough to ignore. The average collector current is 100 mA. Therefore, the average power is

\[ P = V \times I \]

\[ = 16 \text{ V} \times 100 \text{ mA} = 1.6 \text{ W} \]

The amplifier takes 1.6 W from the power supply to produce a signal power of 0.4 W. The efficiency of the amplifier is

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The class A amplifier shows a maximum efficiency of 25 percent. This occurs only when the amplifier is driven to its maximum output. The efficiency is less when the amplifier is not driven hard. The 1.6 W in the above equation is fixed. As the drive decreases, the efficiency drops. With no drive, the efficiency drops to zero. An amplifier of this type would be a poor choice for high-power applications. The power supply would have to produce four times the required signal power. Three-fourths of this power would be wasted as heat. The transistor would probably require a large heat sink.
Example 8-3

The amplifier shown in Fig. 8-5 is producing a peak-to-peak sine wave output of 8 V. Determine its efficiency. First, find the rms signal voltage:

\[ V_{\text{rms}} = \frac{V_{\text{p-p}}}{2} \times 0.707 = \frac{8}{2} \times 0.707 = 2.83 \text{ V} \]

We could inspect Fig. 8-6 to determine the peak-to-peak signal current and convert it to rms to find the signal power. However, it is easier to use the power formula to calculate the output power directly:

\[ P = \frac{V^2}{R} = \frac{2.83^2}{80} = 0.1 \text{ W} \]

The dc input power doesn't change in a class A amplifier, so the efficiency is

\[ \text{Efficiency} = \frac{P_{\text{ac}}}{P_{\text{dc}}} \times 100\% = \frac{0.1 \text{ W}}{1.6 \text{ W}} \times 100\% = 6.25\% \]

Example 8-4

What is the dissipation in the amplifier in Example 8-3? What is its dissipation with no input signal? Dissipation is the difference between input and output:

\[ \text{Dissipation} = P_{\text{in}} - P_{\text{out}} = 1.6 \text{ W} - 0.1 \text{ W} = 1.5 \text{ W} \]

With no input signal, there is no useful output:

\[ \text{Dissipation} = P_{\text{in}} - P_{\text{out}} = 1.6 \text{ W} - 0 \text{ W} = 1.6 \text{ W} \]

One reason why the class A amplifier is so wasteful is that dc power is dissipated in the load. A big improvement is possible by removing the load from the dc circuit. Figure 8-7 shows how to do this. The transformer will couple the signal power to the load. Now, there is no direct current flow in the load. Transformer coupling allows the amplifier to produce twice as much signal power.

Figure 8-7 shows the same supply voltage, the same bias resistor, the same transistor, and the same load as in Fig. 8-5. The only difference is the coupling transformer. The dc conditions are now quite different. The transformer primary will have very low resistance. This means that all the supply voltage will drop across the transistor at the operating point.

The dc load line for the transformer-coupled amplifier is shown in Fig. 8-8. It is vertical. The operating point is still at 100 mA. This is because the base current and \( \beta \) have not changed.

The change is the absence of the 80-Ω dc resistance in series with the collector. All the supply voltage now drops across the transistor. Actually, the load line will not be perfectly vertical. The transformer and even the power supply always have a little resistance. However, the dc load line is very steep. We cannot show any output swing from this load line.

There is a second load line in a transformer-coupled amplifier. It is the result of the ac load in the collector circuit and is called the ac load line. The ac load is not 80 Ω in the collector circuit of Fig. 8-7. The transformer is a step-down type. Remember, transformer impedance ratio is equal to the square of the turns ratio. Therefore, the ac load in the collector circuit will be

\[ \text{Load}_{\text{ac}} = (1.41)^2 \times 80 \Omega = 160 \Omega \]

Notice that the ac load line in Fig. 8-8 runs from 32 V to 200 mA. This satisfies an impedance of

\[ Z = \frac{V}{I} = \frac{32 \text{ V}}{200 \text{ mA}} = 160 \]

Also notice that the ac load line passes through the operating point. The dc load line and the
The ac load line must always pass through the same operating point.

How does the ac load line extend to 32 V? This is twice the supply voltage! There are two ways to explain this. First, it must extend to 32 V if it is to pass through the operating point and satisfy a slope of 160 Ω. Second, a transformer is a type of inductor. When the field collapses, a voltage is generated. This voltage adds in series with the supply voltage. Thus, $V_{CE}$ can swing to twice the supply voltage in a transformer-coupled amplifier.

Compare Fig. 8-8 with Fig. 8-6. The output swing doubles with transformer coupling. It is safe to assume that the output power also doubles. The dc power input to the amplifier has not changed. The supply voltage is still 16 V, and the average current is still 100 mA. Transformer coupling the class A amplifier provides twice as much signal power for the same dc power input. The maximum efficiency of the transformer-coupled class A amplifier is

$$\text{Efficiency} = \frac{P_{ac}}{P_{dc}} \times 100\%$$

$$= \frac{0.8}{1.6} \times 100\% = 50\%$$

Remember, however, that this efficiency is reached only at maximum signal level. The efficiency is less for smaller signals and drops to zero when the amplifier is not driven with a signal.

An efficiency of 50 percent may be acceptable in some applications. Class A power amplifiers are sometimes used in medium-power applications (up to 5 W or so). However, the transformer can be an expensive component. For example, in a high-quality audio amplifier, the output transformer can cost more than all the other amplifier parts combined! So for high-power and high-quality amplifiers, something other than class A is usually a better choice.

Our efficiency calculations have ignored some losses. First, we have ignored the saturation voltage of the transistor. In practice, $V_{CE}$ cannot drop to 0 V. A power transistor might show a saturation of 0.7 V. This would have to be subtracted from the output swing. Second, we ignored transformer loss in the transformer-coupled amplifier. Transformers are not 100 percent efficient. Small, inexpensive transformers may be only 75 percent efficient at low audio frequencies. The calculated efficiencies of 25 and 50 percent are theoretical maximums. They are not realized in actual circuits.
Another problem with the class A circuit is the fixed drain on the power supply. Even when no signal is being amplified, the drain on the supply in our example was fixed at 1.6 W. Most power amplifiers must handle signals that change in level. An audio amplifier, for example, will handle a broad range of volume levels. When the volume is low, the efficiency of class A is quite poor.

**Class B Power Amplifiers**

The class B amplifier is biased at cutoff. No current will flow until an input signal provides the bias necessary to turn on the transistor. This eliminates the large fixed drain on the power supply. The efficiency is much better. Only half the input signal is amplified, however. This produces extreme distortion. A single class B transistor would not be useful in audio work. The sound would be horrible.

Two transistors can be operated in class B. One can be arranged to amplify the positive-going portion of the input and the other to amplify the negative-going portion. Combining the two halves, or portions, will reduce much of the distortion. Two transistors operating in this way are said to be in push-pull.

Figure 8-9 shows a class B push-pull power amplifier. Two transformers are used. Transformer $T_1$ is called the driver transformer. It provides $Q_1$ and $Q_2$ with signal drive. Transformer $T_2$ is called the output transformer. It combines the two signals and supplies the output to the load. Notice that both transformers have one winding that is center-tapped.

With no signal input, there will not be any current flow in Fig. 8-9. Both $Q_1$ and $Q_2$ are cut off. There is no dc supply to turn on the base-emitter junctions. When the input signal be across the 80-Ω load? What will be the rms signal power delivered to the load?

**Self-Test**

**Solve the following problems.**

9. Refer to Fig. 8-5. The current gain of the transistor is 120. Calculate the power dissipated in the transistor with no input signal.

10. Refer to Fig. 8-6. The operating point is at $V_{CE} = 12$ V. Calculate the power dissipated in the transistor with no input signal.

11. Refer to Fig. 8-7. The transformer has a turns ratio from primary to secondary of 3:1. What load does the collector of the transistor see?

12. Refer to Fig. 8-7. The transformer has a turns ratio of 4:1. An oscilloscope shows a collector sinusoidal signal of 30 V peak-to-peak. What will the amplitude of the signal be across the 80-Ω load? What will be the rms signal power delivered to the load?

**Determine whether each statement is true or false.**

13. Transformer coupling the output does not improve the efficiency of a class A amplifier.

14. Refer to Fig. 8-8. The dc load line is very steep because the dc resistance of the output transformer primary winding is so low.

15. In practice, it is possible to achieve 50 percent efficiency in class A by using transformer coupling.

**EXAMPLE 8-5**

What is the best efficiency for the amplifier shown in Fig. 8-7 if the efficiency of the transformer is 80 percent? The overall efficiency of a system is the product of the individual efficiencies:

$$\text{Efficiency} = 0.5 \times 0.8 \times 100\% = 40\%$$
signal produces the secondary polarity in $T_1$ as shown, $Q_1$ is turned on. Current will flow through half of the primary of $T_2$. Since the primary current is changing in the output transformer, a signal will appear across the secondary. The positive-going portion of the input signal has been amplified and appears across the load.

When the signal reverses polarity, $Q_1$ is cut off and $Q_2$ turns on. This is shown in Fig. 8-10. Current will flow through the other half of the primary of $T_2$. This time the current is flowing up through the primary. When $Q_1$ was on, the current was flowing down through the primary winding. This current reversal produces the negative alternation across the load. By operating two transistors in push-pull, much of the distortion has been eliminated. The circuit amplifies almost the entire input signal.

We can use graphs to show the output swing and efficiency for the class B push-pull
Now, the collector load will be equal to the square of half the turns ratio times the load resistance:

$$\text{Load}_{ac} = (3.16)^2 \times 8 \, \Omega = 80 \, \Omega$$

Each transistor sees an ac load of 80 Ω. The load line of Fig. 8-11 runs from 16 V to 200 mA. This satisfies a slope of 80 Ω:

$$R = \frac{V}{I} = \frac{16 \, V}{0.2 \, A} = 80 \, \Omega$$

Figure 8-11 is correct but shows only one transistor.

There is another way to graph a push-pull circuit, as shown in Fig. 8-12. This graph allows the entire output swing to be shown. The output voltage swings 32 V peak-to-peak. This must be converted to an rms value:

$$V_{rms} = \frac{V_{p-p}}{2} \times 0.707$$

$$= \frac{32 \, V}{2} \times 0.707 = 11.31 \, V$$

Next, the rms current is found:

$$I_{rms} = \frac{I_{p-p}}{2} \times 0.707$$

$$= \frac{400 \, mA}{2} \times 0.707 = 141.4 \, mA$$
Finally, the signal power is

\[ P = V \times I \]
\[ = 11.31 \text{ V} \times 141.4 \text{ mA} = 1.6 \text{ W} \]

To find the efficiency of the class B push-pull circuit, we will need the dc input power. The supply voltage is 16 V. The supply current varies from 0 to 200 mA. As in class A, the average collector current is what we need:

\[ I_{av} = I_p \times 0.637 = 200 \text{ mA} \times 0.637 \]
\[ = 127.4 \text{ mA} \]

The average input power is

\[ P = V \times I = 16 \text{ V} \times 127.4 \text{ mA} = 2.04 \text{ W} \]

The class B push-pull amplifier takes 2.04 W from the supply to give a signal output of 1.6 W. The efficiency is

\[ \text{Efficiency} = \frac{P_{ac}}{P_{dc}} \times 100\% \]
\[ = \frac{1.6 \text{ W}}{2.04 \text{ W}} \times 100\% = 78.5\% \]

The best efficiency for class A is 50 percent. The best efficiency for class B is 78.5 percent. This improved efficiency makes the class B push-pull circuit attractive for high-power applications. For smaller signals, the class B amplifier takes less from the power supply. The 2.04-W factor is not fixed in the above calculation. As the input signal decreases, the power demand on the supply also decreases.

**Example 8-6**

Find the efficiency for the push-pull amplifier in Fig. 8-10 when it is driven to half of its maximum voltage swing. The power output will decrease to one-fourth of maximum, or 0.4 W, because power varies as the square of voltage. However, let’s be certain and do the calculations. Half voltage swing is 16 V\text{ p-p}\) for Fig. 8-10 and

\[ V_{rms} = \frac{V_{p-p}}{2} \times 0.707 = \frac{16}{2} \times 0.707 = 5.66 \text{ V} \]

The peak-to-peak current is now 200 mA, and the rms signal current is

\[ I_{rms} = \frac{I_{p-p}}{2} \times 0.707 \]

\[ = \frac{200 \text{ mA}}{2} \times 0.707 = 70.7 \text{ mA} \]

\[ P_{ac} = V_{rms} \times I_{rms} \]
\[ = 5.66 \text{ V} \times 70.7 \text{ mA} = 0.4 \text{ W} \]

This verifies our expectation for the signal power. The average dc current is

\[ I_{av} = I_p \times 0.637 = 100 \text{ mA} \times 0.637 \]
\[ = 63.7 \text{ mA} \]

The dc input power is

\[ P_{dc} = 16 \times 63.7 \text{ mA} = 1.02 \text{ W} \]

Please notice that this is half of what it was when the amplifier was fully driven. The efficiency is also half of the fully driven value:

\[ \text{Efficiency} = \frac{P_{ac}}{P_{dc}} \times 100\% \]
\[ = \frac{0.4 \text{ W}}{1.02 \text{ W}} \times 100\% = 39.2\% \]

Efficiency decreases when the class B amplifier is not fully driven. However, this amplifier is more efficient than a class A amplifier driven to half of its maximum output swing.

**Example 8-7**

Can the efficiency of the amplifier shown in Fig. 8-10 be calculated for the condition of no input signal? With no input signal, the transistors are off and there is no current flow. With no current, the dc power is zero. The equation cannot be solved since division by zero is not defined:

\[ \text{Efficiency} = \frac{P_{out}}{P_{in}} \times 100\% = 0 \text{ W} \times 100\% = \text{undefined} \]

Efficiency cannot be calculated in this case. However, we can reach a conclusion: The efficiency of a class B amplifier with no input signal does not equal zero as in the case of a class A device.
Class A power transistors require a high wattage rating. The reason is that the transistors are always biased on to half of the saturation current. For example, to build a 100-W class A amplifier, the transistor will need at least a 200-W rating. This is based on

\[
\text{Efficiency} = \frac{P_{\text{ac}}}{P_{\text{dc}}} \times 100\%
\]

\[
= \frac{100 \text{ W}}{200 \text{ W}} \times 100\% = 50\%
\]

Look at the above equation: 200 W goes into the transistor; 100 W comes out as signal power. The 100 W difference heats the transistor. What if the signal input is zero? The signal output is zero; yet 200 W still goes into the transistor and changes to heat.

The wattage rating needed for class B at a given power level is only one-fifth that needed for class A. To build a 100-W amplifier requires a 200-W transistor in class A. In class B,

\[
\frac{200}{5} = 40 \text{ W}
\]

Two 20-W transistors operating in push-pull would provide 100 W output. Two 20-W transistors cost quite a bit less than one 200-W transistor. This is a marked advantage of class B push-pull over class A in high-power amplifiers.

The size of the heat sink is another factor. A transistor rating is based on some safe temperature. In high-power work, the transistor is mounted on a device that carries off the heat. A class B design will need only one-fifth the heat sink capacity for a given amount of power.

There is a very strong case for using class B in high-power work. However, there is still too much distortion for some applications. The push-pull circuit eliminates quite a bit of distortion, but some remains. The problem is called crossover distortion.

The base-emitter junction of a transistor behaves like a diode. It takes about 0.6 V to turn on the base-emitter junction in a silicon transistor. This means that the first 0.6 V of input signal in a class B push-pull amplifier will not be amplified. The amplifier has a dead band of about 1.2 V. The base-emitter junction is also very nonlinear near the turn-on point. Figure 8-13 shows the characteristic curve for a typical base-emitter junction. Note the curvature near the 0.6-V forward-bias region. As one transistor is turning off and the other is coming on in a push-pull design, this curvature distorts the output signal. The dead band and the nonlinearity make the class B push-pull circuit unacceptable for some applications.

The effect of crossover distortion on the output signal is shown in Fig. 8-14(a). It happens as the signal is crossing over from one
Class AB

The solution to the crossover distortion problem is to provide some forward bias for the base-emitter junctions. The forward bias will prevent the base-emitter voltage $V_{BE}$ from ever reaching the nonlinear part of its curve. This is shown in Fig. 8-15. The forward bias is small and results in a class $AB$ amplifier. It has characteristics between class $A$ and class $B$.

The operating point for class $AB$ is shown in Fig. 8-16. Note that class $AB$ operates near cutoff.

**Self-Test**

Determine whether each statement is true or false.

16. Refer to Fig. 8-9. Transistors $Q_1$ and $Q_2$ operate in parallel.
17. Refer to Fig. 8-10. Transistors $Q_1$ and $Q_2$ will never be on at the same time.
18. Crossover distortion is caused by the nonlinearity of the base-emitter junctions in the transistors.

Solve the following problems.

19. Refer to Fig. 8-10. Transformer $T_2$ has a turns ratio of 20:1. What is the load seen by the collector of $Q_1$? $Q_2$?
20. A class $A$ power amplifier is designed to deliver 5 W of power. What is the dissipated in the transistor at zero signal level?
21. A class $B$ push-pull amplifier is designed to deliver 10 W of power. What is the most power that must be dissipated by each transistor?
22. Refer to Fig. 8-12. Assume the amplifier is being driven to only half its maximum swing. Calculate the rms power output.
23. Refer to Fig. 8-12. Assume the amplifier is driven to half its maximum swing. Calculate the average power input.
24. Refer to Fig. 8-12. Assume the amplifier is driven to half its maximum swing. Calculate the efficiency of the amplifier.
Driver transformers can be eliminated by using a combination of transistor polarities. A positive-going signal applied to the base of an NPN transistor tends to turn it on. A positive-going signal applied to the base of a PNP transistor tends to turn it off. This means that push-pull operation can be obtained without a center-tapped driver transformer.

Output transformers can be eliminated by using a different amplifier configuration. The emitter-follower (common-collector) amplifier is noted for its low output impedance. This allows good matching to low-impedance loads such as loudspeakers.

Driver transformers can be eliminated by using a combination of transistor polarities. A positive-going signal applied to the base of an NPN transistor tends to turn it on. A positive-going signal applied to the base of a PNP transistor tends to turn it off. This means that push-pull operation can be obtained without a center-tapped driver transformer.

A class AB amplifier does not have as much efficiency as a class B amplifier, but its efficiency is better than that of a class A design. It is a compromise class that provides minimum distortion and reasonable efficiency. It is the most popular class for high-power audio work. Amplifiers such as the one shown in Fig. 8-17 are popular in portable radios and tape recorders.

Now that the distortion problem is solved for push-pull amplifiers, it is time to look at the transformers. For high-power and high-quality work, the transformers are too expensive. They can be eliminated.

**Example 8-8**

Find a value for $R_1$ in Fig. 8-17 assuming class AB bias, a supply of 12 V, and a value for $R_2$ of 1 kΩ. Use the voltage divider equation and assume that a 0.6-V drop is desired for class AB:

$$0.6 \text{ V} = \frac{1 \text{ kΩ}}{1 \text{ kΩ} + R_1} \times 12 \text{ V}$$

Eliminate the fraction by multiplying both sides by the denominator:

$$0.6 \text{ V}(1 \text{ kΩ} + R_1) = 1 \text{ kΩ} \times 12 \text{ V}$$

Driver transformers can be eliminated by using a combination of transistor polarities. A positive-going signal applied to the base of an NPN transistor tends to turn it on. A positive-going signal applied to the base of a PNP transistor tends to turn it off. This means that push-pull operation can be obtained without a center-tapped driver transformer.

A class AB amplifier does not have as much efficiency as a class B amplifier, but its efficiency is better than that of a class A design. It is a compromise class that provides minimum distortion and reasonable efficiency. It is the most popular class for high-power audio work. Amplifiers such as the one shown in Fig. 8-17 are popular in portable radios and tape recorders.

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$$0.6 \text{ V} = \frac{1 \text{ kΩ}}{1 \text{ kΩ} + R_1} \times 12 \text{ V}$$

Eliminate the fraction by multiplying both sides by the denominator:

$$0.6 \text{ V}(1 \text{ kΩ} + R_1) = 1 \text{ kΩ} \times 12 \text{ V}$$

Divide both sides by 12 V:

$$0.05(1 \text{ kΩ} + R_1) = 1 \text{ kΩ}$$

Multiply:

$$50 \text{ Ω} + 0.05 R_1 = 1 \text{ kΩ}$$

Subtract 50 Ω from both sides:

$$0.05 R_1 = 950 \text{ Ω}$$

$$R_1 = 19 \text{ kΩ}$$

Figure 8-17 Class AB push-pull power amplifier.

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_1$</td>
<td>19 kΩ</td>
</tr>
</tbody>
</table>

Driver transformers can be eliminated by using a combination of transistor polarities. A positive-going signal applied to the base of an NPN transistor tends to turn it on. A positive-going signal applied to the base of a PNP transistor tends to turn it off. This means that push-pull operation can be obtained without a center-tapped driver transformer.

A class AB amplifier does not have as much efficiency as a class B amplifier, but its efficiency is better than that of a class A design. It is a compromise class that provides minimum distortion and reasonable efficiency. It is the most popular class for high-power audio work. Amplifiers such as the one shown in Fig. 8-17 are popular in portable radios and tape recorders.

Now that the distortion problem is solved for push-pull amplifiers, it is time to look at the transformers. For high-power and high-quality work, the transformers are too expensive. They can be eliminated.

**Example 8-8**

Find a value for $R_1$ in Fig. 8-17 assuming class AB bias, a supply of 12 V, and a value for $R_2$ of 1 kΩ. Use the voltage divider equation and assume that a 0.6-V drop is desired for class AB:

$$0.6 \text{ V} = \frac{1 \text{ kΩ}}{1 \text{ kΩ} + R_1} \times 12 \text{ V}$$

Eliminate the fraction by multiplying both sides by the denominator:

$$0.6 \text{ V}(1 \text{ kΩ} + R_1) = 1 \text{ kΩ} \times 12 \text{ V}$$

Divide both sides by 12 V:

$$0.05(1 \text{ kΩ} + R_1) = 1 \text{ kΩ}$$

Multiply:

$$50 \text{ Ω} + 0.05 R_1 = 1 \text{ kΩ}$$

Subtract 50 Ω from both sides:

$$0.05 R_1 = 950 \text{ Ω}$$

$$R_1 = 19 \text{ kΩ}$$

Driver transformers can be eliminated by using a combination of transistor polarities. A positive-going signal applied to the base of an NPN transistor tends to turn it on. A positive-going signal applied to the base of a PNP transistor tends to turn it off. This means that push-pull operation can be obtained without a center-tapped driver transformer.

A class AB amplifier does not have as much efficiency as a class B amplifier, but its efficiency is better than that of a class A design. It is a compromise class that provides minimum distortion and reasonable efficiency. It is the most popular class for high-power audio work. Amplifiers such as the one shown in Fig. 8-17 are popular in portable radios and tape recorders.

Now that the distortion problem is solved for push-pull amplifiers, it is time to look at the transformers. For high-power and high-quality work, the transformers are too expensive. They can be eliminated.

**Example 8-8**

Find a value for $R_1$ in Fig. 8-17 assuming class AB bias, a supply of 12 V, and a value for $R_2$ of 1 kΩ. Use the voltage divider equation and assume that a 0.6-V drop is desired for class AB:

$$0.6 \text{ V} = \frac{1 \text{ kΩ}}{1 \text{ kΩ} + R_1} \times 12 \text{ V}$$

Eliminate the fraction by multiplying both sides by the denominator:

$$0.6 \text{ V}(1 \text{ kΩ} + R_1) = 1 \text{ kΩ} \times 12 \text{ V}$$

Divide both sides by 12 V:

$$0.05(1 \text{ kΩ} + R_1) = 1 \text{ kΩ}$$

Multiply:

$$50 \text{ Ω} + 0.05 R_1 = 1 \text{ kΩ}$$

Subtract 50 Ω from both sides:

$$0.05 R_1 = 950 \text{ Ω}$$

$$R_1 = 19 \text{ kΩ}$$

Driver transformers can be eliminated by using a combination of transistor polarities. A positive-going signal applied to the base of an NPN transistor tends to turn it on. A positive-going signal applied to the base of a PNP transistor tends to turn it off. This means that push-pull operation can be obtained without a center-tapped driver transformer.

A class AB amplifier does not have as much efficiency as a class B amplifier, but its efficiency is better than that of a class A design. It is a compromise class that provides minimum distortion and reasonable efficiency. It is the most popular class for high-power audio work. Amplifiers such as the one shown in Fig. 8-17 are popular in portable radios and tape recorders.

Now that the distortion problem is solved for push-pull amplifiers, it is time to look at the transformers. For high-power and high-quality work, the transformers are too expensive. They can be eliminated.
symmetrical characteristics of NPN and PNP transistors. Good matching of characteristics is important in the complementary symmetry amplifier. For this reason, transistor manufacturers offer NPN-PNP pairs with good symmetry.

**EXAMPLE 8-9**

Select values for $R_2$ and $R_3$ for Fig. 8-18 assuming a 12-V supply and that $R_1$ and $R_4$ are each 10 kΩ. For class AB, we can assume a 0.6-V drop for each transistor or a 1.2-V drop for both. Set up the divider formula to find the total value of $R_2$ and $R_3$ ($R_T$) first:

$$1.2 \text{ V} = \frac{R_T}{20 \text{ kΩ} + R_T} \times 12 \text{ V}$$

Solve as before (the algebra is similar to Example 8-8) to find that $R_T = 2.22 \text{ kΩ}$. Each resistor should be half of that amount, or 1.11 kΩ.

Figure 8-20 shows the output signal in a complementary symmetry amplifier when the input signal goes positive. Transistor $Q_1$, the NPN transistor, is turned on. Transistor $Q_2$, the PNP transistor, is turned off. Current flows through the load, through $C_2$, and through $Q_1$ into the power supply. This current charges $C_2$ as shown. Notice that there is no phase inversion in the amplifier. This is to be expected in an emitter follower.

When the input signal goes negative, the signal flow is as shown in Fig. 8-21. Now $Q_1$ is off and $Q_2$ is on. This causes $C_2$ to discharge as shown. Again, the output is in phase with the input. Capacitor $C_2$ is usually a large capacitor (1,000 μF or so). This is necessary for good low-frequency response with low values of $R_L$.

Another possibility is shown in Fig. 8-22. This is known as a quasi-complementary symmetry amplifier. The output transistors $Q_3$ and $Q_4$ are not complementary. They are both NPN.
Integrated circuits are available for power applications. Figure 8-23 shows the TPA4861 1-W power amplifier made by Texas Instruments. It’s an audio amplifier and is intended for battery-powered devices that operate at 3.3 or 5 V, such as notebook computers. This IC uses a bridge tied load (BTL) circuit for improved output power. BTL amplifiers are also called full-bridge amplifiers. The relatively low power supply voltage limits the amount of power that can be delivered, but the BTL circuit helps a lot. In a ground tied load circuit (like the one in Fig. 8-22), assuming an 8-Ω load and a 5-V supply, the most output power is only 250 mW. The best peak-to-peak output swing is usually about 1 V less than the supply. So with a 4-V peak-to-peak swing,

\[ V_{\text{out(rms)}} = \frac{4 \times V_{\text{p-p}}}{2} \times 0.707 = 1.414 \]

\[ P_{\text{out}} = \frac{V^2}{R_L} = \frac{1.414^2}{8} = 250 \text{ mW} \]

In Fig. 8-23(a) there are two outputs, and the swing across the load is two times the peak-to-peak swing of each output. Using the same load and supply voltage as above gives

\[ V_{\text{out(rms)}} = \frac{8 \times V_{\text{p-p}}}{2} \times 0.707 = 2.83 \]

\[ P_{\text{out}} = \frac{V^2}{R_L} = \frac{2.83^2}{8} = 1 \text{ W} \]

This is four times the output power that is available using a ground tied load. Remember, power varies as the square of voltage, so doubling voltage will quadruple power for any fixed load value.
Why is the load swing in Fig. 8-23(a) twice the peak output of one amplifier? Notice that the amplifiers operate out of phase. The triangle symbols represent amplifiers. Since it’s an IC, we need not be concerned about what’s inside. When a signal is applied to a negative input, the amplifier phase inverts. When a signal is applied to a positive input, the output is in-phase. The top amplifier output [pin 5 in Fig. 8-23(a)] drives one end of the load and also drives the negative input of the bottom amplifier. So the output at pin 8 is 180 degrees out of phase from the output at pin 5. When one end of the load is driven in a positive direction, the other end is being driven in a negative direction.

At one peak, the speaker voltage in Fig. 8-23(a) is +4 V at the top terminal and 0 V at the bottom. At the other peak it is +4 V at the bottom speaker terminal and 0 V at the top. The same peak-to-peak ac flows in the speaker as it would if it was connected to an 8-V peak-to-peak signal source.

**Example 8-10**

Calculate the peak speaker currents for Fig. 8-23(a). When the top speaker terminal is positive, the current flows up through the speaker:

\[
I_{\text{peak(down)}} = \frac{4 \, \text{V}}{8 \, \Omega} = 0.5 \, \text{A}
\]

When the bottom terminal is positive, the speaker current reverses:

\[
I_{\text{peak(down)}} = 0.5 \, \text{A}
\]

**Example 8-11**

Calculate both peak currents for an 8-Ω speaker connected to an 8-V peak-to-peak signal source. The peak voltage is half the peak-to-peak value, so on the positive alternation,

\[
I_{\text{peak(up)}} = \frac{4 \, \text{V}}{8 \, \Omega} = 0.5 \, \text{A}
\]
Bridged amplifiers offer another important advantage. They eliminate the need for output coupling capacitors (like the one shown in Fig. 8-22). This is because there is no dc voltage that has to be blocked. In Fig. 8-22, the amplifier output has a dc component that is equal to half the power supply. You will notice in Fig. 8-23(a) that the speaker is directly connected to the outputs. Since output coupling capacitors have to be quite large for good low frequency response, this is an important advantage. Bridged amplifiers are also used in vehicles and can be made with discrete component designs (they are not limited to ICs).

Class AB continues to serve well, but there are two variations. One is to use additional power rails when the needed power level exceeds the clipping level. These rails activate when the output signal peaks would otherwise exceed the maximum output voltage available from a class AB amplifier’s single supply rail. Class G amplifiers employ several power rails at discrete voltage steps and switch between them as needed. Instead of providing multiple discrete rails, class H amplifiers track the input signal level and vary the voltage on the supply rails as needed.

**Self-Test**

Answer the following questions.

25. Is the efficiency of class AB better than that of class A but not as good as that of class B?

26. Refer to Fig. 8-17. Assume that $C_1$ shorts. In what class will the amplifier operate?

27. Refer to Fig. 8-17. Assume that $Q_1$ and $Q_2$ are running very hot. Could $C_1$ be shorted? Why or why not?

28. Refer to Fig. 8-17. Assume that $Q_1$ and $Q_2$ are running very hot. Could $R_2$ be open? Why or why not?

29. Refer to Fig. 8-18. An input signal drives $C_1$ in a positive direction. In what direction will the top of $R_2$ be driven?

30. Refer to Fig. 8-18. An input signal drives $C_1$ in a positive direction. Which transistor is turning off?

31. Refer to Fig. 8-18. Voltage $V_{cc} = 20$ V. With no input signal, what should the voltage be at the emitter of $Q_1$? At the base of $Q_1$? At the base of $Q_2$? (Hint: The transistors are silicon.)

**8-5 Class C Power Amplifiers**

Class $C$ amplifiers are biased beyond cutoff. Figure 8-24 is a class C amplifier with a negative supply voltage $V_{bb}$ applied to the base circuit. This negative voltage reverse-biases the base-emitter junction of the transistor. The transistor will not conduct until the input signal overcomes this reverse bias. This happens for only a small part of the input cycle. The transistor conducts for only a small part (90 degrees or less) of the input waveform.

As shown in Fig. 8-24, the collector-current waveform is not a whole sine wave. It is not even half a sine wave. This extreme distortion means the class C amplifier cannot be used for audio work. Class C amplifiers are used at radio frequencies.

Figure 8-24 shows the tank circuit in the collector circuit of the class C amplifier. This tank circuit restores the sine wave input signal. Note that a sine wave is shown across $R_1$. Tank circuits can restore sine wave signals but not rectangular waves or complex audio waves.

Tank circuit action is explained in Fig. 8-25. The collector-current pulse charges the capacitor [Fig. 8-25(a)]. After the pulse charges, the capacitor discharges through the inductor [Fig. 8-25(b)]. Energy is stored in the field around the inductor. When the capacitor discharges to zero, the field collapses and keeps the current...
Chapter 8  Large-Signal Amplifiers

Tank circuit action results from a capacitor discharging into an inductor that later discharges into the capacitor, and so on. Both the capacitor and the inductor are energy storage devices. As the energy transfers from one to the other, a sine wave is produced. Circuit loss (resistance) will cause the sine wave to decrease gradually. This is shown in Fig. 8-26; the wave is called a damped sine wave.

Damped sine wave

Fig. 8-24  A class C amplifier.

Transistor on approx. 90°

Fig. 8-25  Tank circuit action.

Fig. 8-26

Tank circuit action results from a capacitor discharging into an inductor that later discharges into the capacitor, and so on. Both the capacitor and the inductor are energy storage devices. As the energy transfers from one to the other, a sine wave is produced. Circuit loss (resistance) will cause the sine wave to decrease gradually. This is shown in Fig. 8-26(a); the wave is called a damped sine wave. By pulsing
In some cases, the tank circuit is tuned to resonate at two or three times the frequency of the input signal. This produces an output signal two or three times the frequency of the input signal. Such circuits are called frequency multipliers. They are commonly used where high-frequency signals are needed. For example, suppose that a 150-MHz two-way transmitter is being designed. It is often easier to initially develop a lower frequency. The lower frequency can be multiplied up to the working frequency. Figure 8-27 shows the block diagram for such a transmitter.

The class C amplifier is the most efficient of all the analog amplifier classes. Its high efficiency is shown by the waveforms in Fig. 8-28. The top waveform is the input signal. Only the positive peak of the input forward-biases the base-emitter junction. This occurs at 0.6 V in a silicon transistor. Most of the input signal falls below this value because of the negative bias ($V_{BE}$). The middle waveform in Fig. 8-28 is the collector current $I_C$. The collector current is in the form of narrow pulses. The bottom waveform is the output signal. It is sinusoidal because of tank-circuit action. Note that the collector-current pulses occur when the output waveform is near zero. This means that little power will be dissipated in the transistor:

$$P_C = V_{CE} \times I_C = 0 \times I_C = 0 \text{ W}$$

If no power is dissipated in the transistor, it must all become signal power. This leads to the conclusion that the class C amplifier is 100 percent efficient. Actually, power is dissipated in the transistor. Voltage $V_{CE}$ is low but not zero when the transistor is conducting. The tank circuit will also cause some loss. Practical class C

$$f_r = \frac{1}{2\pi \sqrt{LC}}$$

What is the resonant frequency of a tank circuit that has 100 pF of capacitance and 1 μH of inductance? Substituting the values into the equation, we get

$$f_r = \frac{1}{6.28 \sqrt{1 \times 10^{-6} \times 100 \times 10^{-12}}} = 15.9 \times 10^6 \text{ Hz}$$

The resonant frequency is 15.9 MHz.
A better way to do it is to use signal bias. This is shown in Fig. 8-29. As the input signal goes positive, it forward-biases the base-emitter junction. Base current $I_B$ flows as shown. The current charges $C_1$. Resistor $R_1$ discharges $C_1$ between positive peaks of the input signal. Resistor $R_1$ cannot completely discharge $C_1$, and the remaining voltage across $C_1$ acts as a bias supply. Capacitor $C_1$’s polarity reverse-biases the base-emitter junction.

One of the advantages of signal bias is that it is self-adjusting according to the level of the input signal. Class C amplifiers are designed for a small conduction angle to heighten the efficiency. If an amplifier uses fixed bias, the conduction angle will increase if the amplitude of the input signal increases. Figure 8-30 shows why. Two conduction angles can be seen for the fixed bias of $-V_{BE}$ shown on the graph. The angle is approximately 90 degrees for the small signal and approximately 170 degrees for the large signal. A 170-degree conduction

---

**Fig. 8-28** Class C amplifier waveforms.

**Fig. 8-29** Class C amplifier using signal bias.

**Fig. 8-30** Conduction angle changes with signal level.
Figure 8-31 shows a high-power RF amplifier using VFETs or power MOSFETs. The amplifier is a push-pull design and develops over 1 kW of output power over the range of 10 to 90 MHz. Its power gain ranges from 11 to 14 dB over this frequency range.

The circuit in Fig. 8-31 uses negative feedback to achieve such a wide frequency range. The 20-nH inductors and 20-Ω resistors feed a part of the drain signal back into the gate circuit of each transistor. The transformers $T_1$ and $T_2$ are special wideband, ferrite core types. These also contribute to the wide frequency range of the amplifier.

It is possible to improve class C amplifiers by using the transistors as switches. Class E and class F amplifiers, which are often used at microwave frequencies, use matching networks designed so the transistor voltage peaks occur at minimum current. This decreases transistor dissipation and gives higher efficiency.

**Self-Test**

*Solve the following problems.*

32. Refer to Fig. 8-24. The transistor is silicon, and $-V_{BB} = 6$ V. How positive will the input signal have to swing to turn on the transistor? 

33. Refer to Fig. 8-24. Assume the input signal is a square wave. What signal can be
expected across $R_L$, assuming a high-$Q$ tank circuit?

34. Is class C more efficient than class B?

35. Does class C have the smallest conduction angle?

36. The input frequency to an RF tripler stage is 10 MHz. What is the output frequency?

8-6 Switch-Mode Amplifiers

Switch-mode amplifiers operate transistors as switches. This makes them very efficient (as high as 95 percent). This is because an open switch has zero current and therefore zero power dissipation, and a closed switch has zero voltage drop and zero power dissipation. However, in practice there will be some small voltage drop across a transistor even when it is turned on very hard; thus, there is some dissipation but far less than that found in the amplifiers presented so far in this chapter.

Figure 8-32 is a log-log graph of efficiency versus power output. The three amplifiers are identical in terms of their maximum power output (10 W). The theoretical efficiency of class A reaches 25 percent when driven to maximum output, and it is 78.5 percent for class B. These were calculated earlier in this chapter. Look at the switch-mode curve (class D), which reaches an efficiency of 90 percent at full output. In typical use, the class D amplifier is much better than the others. A 10-W amplifier rarely operates at that power level. A rule of thumb is that, on average, a properly sized audio amplifier operates at one-tenth of its maximum power rating. At an output of 1 W, the class D amplifier is 80 percent efficient, which is much better than 30 percent (class B) and far better than 3 percent (class A).

Switch-mode amplifiers are often used where

- High powers are required.
- Devices are battery operated.
- Devices must be as small as possible.
- Devices must be as lightweight as possible.
- Heat sinks are not desirable (often not needed up to 10 W).

Actual applications include home theater systems, automobile sound systems, large auditorium systems, and subwoofers. They are generally considered inferior to the best audio amplifiers due to noise and distortion. However,
they have been steadily improving and now rival high-end amplifiers. In any case, the loudspeaker is usually the major source of distortion. Noise can be a problem. Electromagnetic interference (EMI) might exclude switch-mode amplifiers from some applications.

Figure 8-33 shows a block diagram for a switch-mode amplifier. The audio signal is represented by a sine wave. It is compared to a triangle wave and converted to a pulse-width modulation signal. Comparators are covered in Chap. 9. The PWM signal is full on, full off, or in rapid transition between the two. Thus, the class D amplifier transistors are driven full on or full off for very low power loss in the transistors. The signal usually must be passed through a low-pass filter to smooth the waveform before sending it to the loudspeaker. The triangle wave operates at a very high frequency to make the job of the low-pass filter easier. Switch-mode amplifiers usually operate at switching frequencies far above the highest audio frequency (20 kHz). The triangular signal in Fig. 8-33 will typically be hundreds of kilohertz.

Figure 8-34 superimposes the waveforms of the amplifier in Fig. 8-33. The triangle wave is compared to the sine wave. At the moment the two instantaneous amplitudes are close to equal, the comparator output is ready to switch from low to high or from high to low. Note that the pulse width of the comparator output signal is proportional to the amplitude of the sine wave. Higher amplitudes yield larger pulse widths, and lower amplitudes yield smaller pulse widths. Low-pass filtering the PWM signal will restore the shape of the input signal,
whether it is a simple sine wave or a practical audio signal such as music.

Most switch-mode amplifiers use a full bridge circuit (covered earlier in this chapter) with four power MOSFETs driving each loudspeaker. A typical low-pass filter is shown in Fig. 8-35. It has a cutoff frequency of 27 kHz. Note that $R_1$ and $C_4$ form a Zobel circuit, which compensates for the loudspeaker impedance not being constant. (Otto Zobel of Bell Labs developed a method of equalizing load impedance over a range of frequencies.) Loudspeakers typically are inductive loads, and their impedance is much higher at the high audio frequencies. The Zobel provides a more constant load across the audio range.

Switch-mode amplifiers are available as integrated circuits. The ICs usually employ feedback to improve distortion and to increase the power supply rejection ratio (PSRR). Without feedback and compensation, the PSRR is 0 dB, and with feedback, it can be as high as 80 dB. Since they use linear feedback techniques, ICs are not true digital amplifiers. Figure 8-36 shows a 500-W stereo audio amplifier by Class D Audio. It measures only $5\frac{1}{2} \times 4\frac{1}{4}$ in. and requires a ± 65-V dc power supply. The THD is rated at 0.02 percent and the efficiency at over 90 percent.

Some class D amplifiers with more modest power ratings are available with no output inductors or with simple ferrite bead inductors. Since the switching frequencies are so high, the loudspeakers can sometimes serve as low-pass filters. However, EMI can occur, especially with long speaker leads. An external filter may be needed in some cases.

Switch-mode power amplifiers are also used with inductive loads, such as motors. In Fig. 8-37(b), the switch has been closed, and the inductor is charging. Current flow increases linearly with time. The actual rate of current rise is proportional to the voltage and inversely proportional to inductance. For example, in the case of a 100-V supply and a 100-mH inductor,

$$\frac{\Delta I}{\Delta T} = \frac{V}{L} = \frac{100}{0.1} = 1,000 \text{ A/s}$$

One thousand amperes is quite a current! However, if the switch is closed for only 1 ms, the current flow will reach 1 A. In other words, in a PWM amplifier the switch (or transistor) is on for a relatively short period of time. Another reason why the devices are only on briefly is core saturation. If the current flow becomes too high, the core of the inductor (or motor) will not be able to conduct any additional magnetic flux. This phenomenon is called core saturation and must be avoided. If the saturation point is reached, the inductance decreases drastically, and the rate of current rise increases dramatically.

Figure 8-37(c) shows what happens when the switch opens. The energy that has been stored in the inductor must be released. The field starts to collapse and maintains the inductor current.
in the same direction in which it was flowing when it was charging. That is the purpose of the diode. It becomes forward-biased when the switch opens and allows the current to decay back to zero, as shown in Fig. 8-37(d). Diodes used in this way are called freewheeling diodes. Without the diode, an extremely high voltage would be generated at the moment when the switch opens. This would cause arcing or device damage in the case of a solid-state switch. Power field-effect transistors may not need an external freewheeling diode since they have an integral body diode that serves the same purpose.

Figure 8-38 shows a more practical arrangement. It is capable of providing load current in both directions. When \( Q_1 \) is on, the inductor current is to the positive supply. When \( Q_2 \) is on, the inductor current flows from the negative supply. \( Q_1 \) and \( Q_2 \) must never be on at the same time since this would provide a short-circuit path from \( V^- \) to \( V^+ \).

Figure 8-38 also shows some possible waveforms. Starting at the top, \( Q_1 \) is on for a period of time. The inductor current increases from zero during this interval. When \( Q_1 \) switches off, \( D_2 \) is forward-biased, and current continues to flow until the inductor is discharged. Then \( Q_2 \) is switched on, and the load current again begins to increase, but now in an opposite direction. The negative supply is now providing the current. When \( Q_2 \) switches off, \( D_1 \) comes on and discharges the inductor. The load waveform shows that the average current is zero. Stated another way, there is no dc component in the load current.

If the positive and negative supplies in Fig. 8-36 have output filter capacitors, they are charged when the diodes are conducting. Or, if the supply uses rechargeable batteries, the batteries are charged by the diodes. This action is called regeneration. The energy stored in the inductors is returned and not wasted as heat. Electric vehicles might also use regenerative braking. This takes place when drive motors are turned into generators to slow down the vehicle.
Answer the following questions.

39. A digital amplifier applies 50-V pulses to a 150-mH load. Find the rate of current rise in the load.

40. When a digital amplifier is used with an inductive load, the output must not be on long enough to cause magnetic core _________.

41. The freewheeling components in Fig. 8-37 are _________.

42. The efficiency of digital amplifiers is significantly _________ than the efficiency of linear amplifiers.

43. In Fig. 8-38, transistors $Q_1$ and $Q_2$ should not be turned on at the _________.

44. When PWM is used to produce a sinusoidal load current, the digital switching frequency should be significantly _________ than the sinusoidal frequency.
Chapter 8 Summary and Review

Summary

1. All amplifiers are technically power amplifiers. Only those that handle large signals are called power amplifiers.
2. The power amplifier is usually the last stage in the signal processing system.
3. Power amplifiers should be efficient. Efficiency is a comparison of the signal power output to the dc power input.
4. Poor efficiency in a power amplifier means the power supply will have to be larger and more expensive. It also means that the amplifier will convert too much electrical energy to heat.
5. Class A amplifiers operate at the center of the load line. They have low distortion and a conduction angle of 360 degrees.
6. Class B operates at cutoff. The conduction angle is 180 degrees.
7. Class B amplifiers do not present a fixed drain on the power supply. The drain is zero with no input signal.
8. Class B is more efficient than class A.
9. Bias controls the operating point and the class of operation in analog amplifiers.
10. The maximum theoretical efficiency for class A operation is 25 percent. With transformer coupling, it is 50 percent.
11. In a transformer-coupled amplifier, the impedance ratio is equal to the square of the turns ratio.
12. The fixed drain on the power supply is a major drawback with class A circuits. Efficiency is very poor when signals are small.
13. A single class B transistor will amplify half the input signal.
14. Two class B transistors can be operated in push-pull.
15. The maximum theoretical efficiency for class B is 78.5 percent.
16. A class B amplifier draws less current from the supply for smaller signals.
17. For a given output power, class B transistors will require only one-fifth of the power rating needed for class A.
18. The biggest drawback to class B push-pull is crossover distortion.
19. Crossover distortion can be eliminated by providing some forward bias for the base-emitter junctions of the transistors.
20. Class AB amplifiers are forward-biased slightly above cutoff.
21. Class AB operation is the most popular for high-power audio work.
22. Push-pull operation can be obtained without center-tapped transformers by using a PNP-NPN pair.
23. An amplifier that uses a PNP-NPN pair for push-pull operation is called a complementary symmetry amplifier.
24. Complementary pairs have symmetrical characteristic curves.
25. Diodes may be used to stabilize the operating point in power amplifiers.
26. Bridged amplifiers quadruple the maximum output power for any given supply voltage and load resistance, and they eliminate the output coupling capacitor.
27. Class C amplifiers are biased beyond cutoff.
28. The conduction angle for class C is around 90 degrees.
29. Class C amplifiers have too much distortion for audio work. They are useful at radio frequencies.
30. A tank circuit can be used to restore a sine wave signal in a class C amplifier.
31. The tank circuit should resonate at the signal frequency. In a frequency multiplier, the tank resonates at some multiple of the signal input frequency.
32. The class C amplifier has a maximum theoretical efficiency of 100 percent. In practice, it can reach about 85 percent.
33. Switch-mode power amplifiers may also be called class D or digital power amplifiers.
34. Switch-mode amplifiers often use pulse-width modulation and are noted for their high efficiency.
Chapter 8: Large-Signal Amplifiers

Related Formulas

Efficiency = \( \frac{P_{\text{out}}}{P_{\text{in}}} \times 100\% = \frac{P_{\text{ac}}}{P_{\text{dc}}} \times 100\% \)

Dissipation = \( P_{\text{in}} - P_{\text{out}} \)

RMS values: \( V_{\text{rms}} = \frac{V_{\text{p-p}}}{\sqrt{2}} \times 0.707 \) (sine waves)

\( I_{\text{rms}} = \frac{I_{\text{p-p}}}{\sqrt{2}} \times 0.707 \)

Signal (ac) power: \( P_{\text{ac}} = V_{\text{rms}} \times I_{\text{rms}} \)

Average values: \( I_{\text{av}} = I_{p} \times 0.637 \) (sine wave)

\( P_{\text{av}} = P_{\text{dc}} = V_{\text{dc}} \times I_{\text{av}} \)

Resonance: \( f_{r} = \frac{1}{2\pi\sqrt{LC}} \)

Collector dissipation: \( P_{c} = V_{CE} \times I_{c} \)

Inductor rate of current change: \( \frac{\Delta I}{\Delta T} = \frac{V}{L} \)

Chapter Review Questions

Answer the following questions.

8-1. Refer to Fig. 8-1. In which of the three stages is efficiency the most important? (8-1)

8-2. An amplifier delivers 60 W of signal power. Its power supply develops 28 V, and the current drain is 4 A. What is the efficiency of the amplifier? (8-1)

8-3. An amplifier has an efficiency of 45 percent. It is rated at 5 W of output. How much current will it draw from a 12-V battery when delivering its rated output? (8-1)

8-4. Which class of amplifier produces the least distortion? (8-1)

8-5. What is the conduction angle of a class B amplifier? (8-1)

8-6. The operating point for an amplifier is at the center of the load line. What class is the amplifier? (8-2)

8-7. Refer to Fig. 8-7. What is the maximum theoretical efficiency for this circuit? At what signal level is this efficiency achieved? (8-2)

8-8. What will happen to the efficiency of the amplifier in Fig. 8-7 as the signal level decreases? (8-2)

8-9. Refer to Fig. 8-7. What turns ratio will be required to transform the 80-V load to a collector load of 1.28 kΩ? (8-2)

8-10. A class A transformer-coupled amplifier operates from a 9-V supply. What is the maximum peak-to-peak voltage swing at the collector? (8-2)

8-11. Refer to Fig. 8-9. What would have to be done to \( V_{CC} \) so the circuit could use PNP transistors? (8-3)

8-12. Refer to Fig. 8-9. With zero signal level, how much current will be taken from the 16-V supply? (8-3)

8-13. Refer to Fig. 8-9. What is the phase of the signal at the base of \( Q_{1} \) as compared with the base of \( Q_{2} \)? What component causes this? (8-3)

8-14. Refer to Fig. 8-9. Assume the peak-to-peak sine wave swing across the collectors is 24 V. The transformer is 100 percent efficient. Calculate

a. \( V_{\text{p-p}} \) across the load (do not forget to use half the turns ratio)

b. \( V_{\text{rms}} \) across the load

c. \( P_{L} \) (load power) (8-3)

8-15. Calculate the minimum wattage rating for each transistor in a push-pull class B amplifier designed for 100-W output. (8-3)

8-16. Calculate the minimum wattage rating for a class A power transistor that is transformer-coupled and rated at 25-W output. (8-3)

8-17. At what signal level is crossover distortion most noticeable? (8-3)

8-18. Refer to Fig. 8-17. Which two components set the forward bias on the base-emitter junctions of \( Q_{1} \) and \( Q_{2} \)? (8-4)

8-19. Refer to Fig. 8-17. There is no input signal. Will the amplifier take any current from the power supply? (8-4)
Chapter Review Questions...continued

8-20. Refer to Fig. 8-17. What will happen to the current taken from the power supply as the signal level increases? (8-4)
8-21. Refer to Fig. 8-18. What is the configuration of Q1? (8-4)
8-22. Refer to Fig. 8-18. What is the configuration of Q2? (8-4)
8-23. Refer to Fig. 8-21. When the input signal goes negative, what supplies the energy to the load? (8-4)
8-24. The major reason for using class AB in a push-pull amplifier is to eliminate distortion. What name is given to this particular type of distortion? (8-4)
8-25. Refer to Fig. 8-22. Assume that a signal drives the input positive. What happens to the current flow in Q1 and Q3? (8-4)
8-26. Refer to Fig. 8-22. Assume that a signal drives the input positive. What happens at the top of RL? (8-4)
8-27. Refer to Fig. 8-22. Assume that Q2 is turned on harder (conducts more). What should happen to Q4? (8-4)
8-28. Refer to Fig. 8-22. Which two transistors operate in complementary symmetry? (8-4)
8-29. Which nondigital amplifier class has the best efficiency? (8-5), (8-6)
8-30. Refer to Fig. 8-24. What allows the output signal across the load resistor to be a sine wave? (8-5)
8-31. Refer to Fig. 8-24. What makes the conduction angle of the amplifier so small? (8-5)
8-32. Refer to Fig. 8-29. What does the charge on C1 accomplish? (8-5)
8-33. Refer to Fig. 8-29. What two things does the tank circuit accomplish? (8-5)
8-34. Refer to Fig. 8-29. What will happen to the reverse bias at the base of the transistor if the drive level increases? (8-5)

Chapter Review Problems

8-1. Determine the efficiency of an amplifier that produces 18 W of output when drawing 300 mA from a 200-V supply. (8-1)
8-2. Determine the dissipation for the amplifier in problem 8-1. (8-1)
8-3. An amplifier provides 130 W, is 40 percent efficient, and operates from a 24-V supply. How much current will it draw from the supply when supplying maximum output? (8-1)
8-4. Refer to Fig. 8-5. Change the supply voltage to 24 V. Determine the maximum, nondistorted signal power, the quiescent supply current, and the efficiency when fully driven. (8-2)
8-5. Find the efficiency for the circuit in problem 8-4 when the amplifier is driven to one-fourth of its maximum value. (8-2)
8-6. Refer to Fig. 8-7. Change the turns ratio to 2.5:1. What is the ac load presented to the collector of the transistor? (8-2)
8-7. Determine the rms load voltage for problem 8-6 when the collector signal is 15 V peak-to-peak. (8-2)
8-8. Refer to Fig. 8-10. Change the turns ratio to 10:1. What signal load is seen by the collectors of the transistors? (8-3)
8-9. What is the minimum transistor power rating for a class A, 20-W, transformer-coupled amplifier? (8-3)
8-10. Suppose the circuit in problem 8-9 is replaced with a class B push-pull design. What is the required power rating for each transistor? (8-3)
8-11. Refer to Fig. 8-17. Assume that VBE is 0.6 V, the supply is 20 V, and Rc is 4.7 kΩ. Calculate the required value for Rb. (8-4)
8-12. A ground-tied load amplifier operates from a 12-V supply. Determine the maximum power that it can deliver to a 4-Ω load (do not correct for any transistor loss). (8-4)
8-13. A bridge-tied load amplifier operates from a 12-V supply. Determine the maximum power that it can deliver to a 4-Ω load (do not correct for any transistor loss). (8-4)
8-14. A class C amplifier tank circuit has a 0.2-μH inductor and a 22-pF capacitor. What is its resonant frequency? (8-5)
8-15. Determine the rate of current rise if a 35-mH inductor has 240 V across it. (8-6)
8-16. Assume, in problem 8-15, that the voltage has just been applied across the inductor. What is the current value 200 ms later? What will a graph from 0 s to 200 ms look like for this circuit? (8-6)

Critical Thinking Questions

8-1. Why can’t the theoretical efficiency of an amplifier exceed 100 percent?
8-2. Can you identify any problem that could occur when the power transistors in a push-pull amplifier are poorly matched?
8-3. Can you think of any way to alleviate the problem identified in question 8-2?
8-4. Why is the failure rate for power amplifiers greater than that for small-signal amplifiers?
8-5. Amplifiers capable of power output levels in excess of a kilowatt are often based on vacuum tube technology. Why?
8-6. The diodes used to thermally compensate transistor power amplifiers are sometimes physically mounted to the same heat sink that is used to cool the transistors. Why?
8-7. Suppose you are working on an RF power amplifier similar to the one shown in Fig. 8-29. The amplifier repeatedly blows the \( V_{cc} \) fuse. What could be wrong?

Answers to Self-Tests

1. F    15. F  25. yes  34. yes
2. T   16. F   26. class B  35. yes
3. F   17. T   27. No, because this would remove forward bias and tend to make them run cooler.
4. F   18. T
5. T   19. 800 Ω; 800 Ω  28. Yes, because this would increase forward bias.
6. T   20. 10 W
7. 40 percent  21. 2 W  29. positive  30. \( Q_2 \)
8. 167 W  22. 0.4 W  31. 10, 10.7, and 9.3 V
9. 0.768 W  23. 1.02 W  32. 6.6 to 6.7 V
10. 0.6 W  24. 39.2 percent (Note: This is half the efficiency achieved for driving the amplifier to its maximum swing.) 33. sine wave
11. 720 Ω  28. Yes, because this would increase forward bias.
12. 7.5 V peak-to-peak; 88 mW
13. F
14. T
16. F
17. T
18. T
19. 800 Ω; 800 Ω
20. 10 W
21. 2 W
22. 0.4 W
23. 1.02 W
24. 39.2 percent (Note: This is half the efficiency achieved for driving the amplifier to its maximum swing.)
25. yes
26. class B
27. No, because this would remove forward bias and tend to make them run cooler.
28. Yes, because this would increase forward bias.
29. positive
30. \( Q_2 \)
31. 10, 10.7, and 9.3 V
32. 6.6 to 6.7 V
33. sine wave
Thanks to integrated-circuit technology, differential and operational amplifiers are inexpensive, offer excellent performance, and are easy to apply. This chapter deals with the theory and characteristics of these amplifiers. It also covers some of their many applications.

**9-1 The Differential Amplifier**

An amplifier can be designed to respond to the difference between two input signals. Such an amplifier has *two inputs* and is called a difference, or *differential*, amplifier. Fig. 9-1 shows the basic arrangement. The $-V_{EE}$ supply provides forward bias for the base-emitter junctions, and $+V_{CC}$ reverse-biases the collectors. Such supplies are called *dual supplies* or *bipolar supplies*. Two batteries can be used to form a bipolar supply, as in Fig. 9-2. Figure 9-3 shows a bipolar rectifier circuit.

A differential amplifier can be driven at one of its inputs. This is shown in Fig. 9-4. An output signal will appear at both collectors. Assume that the input drives the base of $Q_1$ in a positive direction. The conduction in $Q_1$ will increase since it is an NPN device. More voltage will drop across $Q_1$’s load resistor because of the increase in current. This will cause the collector of $Q_1$ to go less positive. Thus, an inverted output is available at the collector of $Q_1$.

In Fig. 9-4, $Q_1$ acts as a *common-emitter* amplifier, and that’s why an inverted signal appears at its collector. However, it also serves as an *emitter follower* and drives the emitter of $Q_2$. $Q_2$ acts as a *common-base* amplifier because its emitter is the input and its collector is the output. The emitter-follower and common-base configurations do not produce a phase inversion, which is why the signal at the collector of $Q_2$ is in phase with the signal source.

---

**Learning Outcomes**

This chapter will help you to:

9-1 Predict the phase relationships in differential amplifiers. [9-1]

9-2 Determine the CMRR for differential amplifiers. [9-2]

9-3 Calculate the power bandwidth for operational amplifiers. [9-3]

9-4 Find voltage gain for operational amplifiers [9-4]

9-5 Determine the small-signal bandwidth for operational amplifiers. [9-5]

9-6 Identify various applications for operational amplifiers. [9-6]

9-7 Discuss the operation and application of comparators. [9-7]
Chapter 9  Operational Amplifiers

Power circuits radiate signals that are picked up by sensitive electronic circuits. If the hum is common to both inputs (same phase), it will be rejected.

Figure 9-6 shows how hum can affect a desired signal. The result is a noisy signal of poor quality. The hum and noise can be stronger than the desired signal.

Refer to Fig. 9-7. A noisy differential signal is shown. Note that the phase of the hum signal is common. The hum goes positive to both inputs at the same time. Later, both inputs see a negative-going hum signal. This is called a common-mode signal. Common-mode signals are attenuated (made smaller) in differential amplifiers.

Here is what happens when the differential signal shown in Fig. 9-7 is applied to the circuit in Fig. 9-5. The blue signals are out of phase. They will be amplified because they represent a difference input to the amplifier. The hum signals (black) are in phase, and they represent no difference to the input of the amplifier and will not be amplified. As shown at the bottom of Fig. 9-7, the common-mode hum is rejected.
Understanding common-mode rejection is greatly assisted by assuming a *constant total emitter current*. If the *total* emitter current is constant, then both transistors *cannot* have increasing current at the same time because that would demand an increase in the total current. Nor can both transistors show decreasing current at the same time, as that would demand a decrease in the total current. Thus, common-mode signals won’t affect the amplifier or produce any output signal because they drive both amplifier inputs in the same direction at the same time. On the other hand, a differential signal can affect the amplifier and create an output, since one transistor current can increase as the other decreases, even though the total current is constant.
Chapter 9
Operational Amplifiers

were both tested using a circuit simulator. With the 5-kΩ current source, the common-mode gain was about 0.5, and with the 50-kΩ current source, the common-mode gain was about 0.05. Thus, both biasing schemes provide attenuation (rejection) of the common-mode signal, but better rejection is realized by the higher-impedance current source. This suggests that using an ideal current source (infinite impedance) to establish the total emitter current would provide complete rejection of the common-mode signal. The next section of this chapter shows how this can be approached without resorting to ridiculously high values of $V_{EE}$.

One important measure of differential amplifier performance is called the common-mode rejection ratio (CMRR). A high value of CMRR is very desirable, as it allows an amplifier to greatly reduce hum and noise. The conductors that connect a signal source to the inputs of an amplifier can act as antennas by picking up unwanted signals. If those unwanted signals appear at the amplifier’s inputs as common-mode signals, they will be reduced or attenuated according to

$$\text{CMRR} = \frac{A_{V_{\text{df}}}}{A_{V_{\text{com}}}}$$

where $A_{V_{\text{df}}}$ = voltage gain of amplifier for differential signals

$A_{V_{\text{com}}}$ = voltage gain of amplifier for common-mode signals

Assume that a common-mode input signal is 1 V and produces a 0.05-V output signal. The common-mode voltage gain is

$$A_{V_{\text{com}}} = \frac{\text{signal out}}{\text{signal in}} = \frac{0.05 \text{ V}}{1 \text{ V}} = 0.05$$

Also assume that a differential input signal is 0.1 V and produces an output of 10 V. The differential voltage gain is

$$A_{V_{\text{df}}} = \frac{\text{signal out}}{\text{signal in}} = \frac{10 \text{ V}}{0.1 \text{ V}} = 100$$

The common-mode rejection ratio of the amplifier is

$$\text{CMRR} = \frac{100}{0.05} = 2,000$$

The amplifier shows 2,000 times as much gain for differential signals as it does for common-mode.

Looking again at Fig. 9-5, we see that the total emitter current flows in $R_E$ and is mainly dependent on $R_E$ and $-V_{EE}$. Assuming some values for each:

$$I_{E(\text{total})} = \frac{V_{EE}}{R_E} = \frac{10 \text{ V}}{5 \text{ kΩ}} = 2 \text{ mA}$$

The same total emitter current can also be established by using much higher values of $V_{EE}$ and $R_E$:

$$I_{E(\text{total})} = \frac{V_{EE}}{R_E} = \frac{100 \text{ V}}{50 \text{ kΩ}} = 2 \text{ mA}$$

Such a high value for $V_{EE}$ is not practical but serves here to illustrate a point.

Differential amplifiers like the one shown in Fig. 9-5 provide better common-mode rejection with higher values of $R_E$. Why? You may recall that an ideal current source provides a constant current and has infinite resistance. Using a 50-kΩ resistor makes the total emitter current more constant and the common-mode rejection better. The 5-kΩ and 50-kΩ biasing schemes

ABOUT ELECTRONICS

Plastic Op-Amp Packages

Op amps housed in plastic packages are not acceptable for some applications in areas such as aerospace, the military, and medicine. Metal/ceramic packages are hermetically sealed and have better heat transfer.
signals. The CMRR is usually specified in decibels:

\[ \text{CMRR}_{(\text{dB})} = 20 \times \log 2000 = 66 \text{ dB} \]

Some differential amplifiers have common-mode rejection ratios over 100 dB. They are very effective in rejecting common-mode signals.

**Self-Test**

Solve the following problems.

1. Refer to Fig. 9-1. What name is given to the energy source marked \(+V_{cc}\) and \(-V_{ee}\)?
2. Refer to Fig. 9-1. Assume that input 1 and input 2 are driven 1 V positive. Ideally, what will happen at the collector terminals?
3. Refer to Fig. 9-1. Assume that a signal appears at input 1 and drives it positive. In what direction will the collector of \(Q_1\) be driven? The collector of \(Q_2\)?
4. When a signal drives input 2 in Fig. 9-1, why is there a collector voltage change at \(Q_1\)?
5. Assume that in Fig. 9-1 a signal drives input 1 and produces an output at the collector of \(Q_1\). This output measures 2 V peak-to-peak with respect to ground. What signal amplitude should appear across the two collectors?
6. Refer to Fig. 9-2. Both batteries are 12 V. What is \(+V_{cc}\) with respect to ground? What is \(-V_{ee}\) with respect to ground? What is \(+V_{cc}\) with respect to \(-V_{ee}\)?
7. Refer to Fig. 9-4. What reference point is used to establish the inverted output and the noninverted output?
8. Refer to Fig. 9-5. Assume the signal source supplies 120 mV. The differential output signal is 12 V. Calculate the differential voltage gain of the amplifier.
9. Refer to Fig. 9-5. The differential voltage gain is 80. A common-mode hum voltage of 80 mV is applied to both inputs. The differential hum output is 8 mV. Calculate the CMRR for the amplifier.

**EXAMPLE 9-1**

An amplifier has a differential gain of 40 dB and a common-mode gain of \(-26 \text{ dB}\). What is the CMRR for this amplifier? When the differential and common-mode gains are expressed in decibels, the CMRR is found by subtracting:

\[ \text{CMRR} = 40 \text{ dB} - (-26 \text{ dB}) = 66 \text{ dB} \]

**9-2 Differential Amplifier Analysis**

The properties of differential amplifiers can be demonstrated by working through the dc and ac conditions of a typical circuit. Figure 9-8 shows a circuit with all the values necessary to determine the dc and ac conditions.

Analyzing circuits like the one in Fig. 9-8 is made easier by making a few assumptions. One assumption is that the base leads of the transistors are at ground potential. This is reasonable since the base currents are very small, which makes the drops across \(R_{B1}\) and \(R_{B2}\) close to 0 V. The next assumption is that the transistors are turned on.
If the bases are at 0 V, then the emitters must be at −0.7 V. This condition is required to forward-bias the base-emitter junctions and turn on the transistors. Saying that the emitter is −0.7 V with respect to the base is the same as saying that the base is +0.7 V with respect to the emitter. This satisfies the bias requirements for NPN transistors.

Now that we have made our basic assumptions, we can begin the dc analysis. Knowing the voltage at both ends of $R_E$ allows us to find its drop:

$$V_{R_E} = -9 \text{ V} - (-0.7 \text{ V}) = -8.3 \text{ V}$$

Knowing that there is a drop of 8.3 V (we now discard its sign) allows us to solve for the current flow in the emitter resistor:

$$I_{R_E} = \frac{V_{R_E}}{R_E} = \frac{8.3 \text{ V}}{3.9 \text{ k}\Omega} = 2.13 \text{ mA}$$

Assuming balance, each transistor will support half of this current. The emitter current for each transistor is

$$I_E = \frac{2.13 \text{ mA}}{2} = 1.06 \text{ mA}$$

As usual, we assume the collector currents to be equal to the emitter currents. The drop across each load resistor is

$$V_{R_L} = 1.06 \text{ mA} \times 4.7 \text{ k}\Omega = 4.98 \text{ V}$$

$V_{CE}$ is found by Kirchhoff's voltage law:

$$V_{CE} = V_{CC} - V_{R_L} - V_E = 9 - 4.98 - (-0.7) = 4.72 \text{ V}$$

This dc analysis shows that the dc conditions of the differential amplifier in Fig. 9-8 are good for linear operation. Note that the collector-to-emitter voltage is about half of the collector supply. Before leaving the dc analysis, we will make two more calculations. We can estimate the base current by guessing that $\beta$ is 200. This is reasonable for 2N2222 transistors. The base current is

$$I_B = \frac{I_C}{\beta} = \frac{1.06 \text{ mA}}{200} = 5.3 \mu\text{A}$$

This current flows in each of the 10-k$\Omega$ base resistors. The voltage drop across each resistor is

$$V_{R_B} = 5.3 \mu\text{A} \times 10 \text{ k}\Omega = 53 \text{ mV}$$

Each base is 53 mV negative with respect to ground. Remember that base current flows out of an NPN transistor. This direction of flow makes the bases in Fig. 9-8 slightly negative with respect to ground. The 53-mV value is very small, so the initial assumption was valid.

We are now prepared to do an ac analysis of the circuit. The first step is to find the ac resistance of the emitters:

$$r_E = \frac{50}{\frac{I_E}{1.06}} = 47 \Omega$$

You may recall that ac emitter resistance can be estimated by using a 25- or a 50-mV drop. The higher estimate is more accurate for circuits like the one in Fig. 9-8.

Knowing $r_E$ allows us to find the voltage gain for the differential amplifier. There are actually two gains to find: (1) the differential voltage gain, and (2) the common-mode voltage gain. Figure 9-9 shows an ac equivalent circuit that is appropriate when the amplifier is driven at one input. Notice that $r_E$ is shown in both emitter circuits. The differential voltage gain ($A_D$) is equal to the collector load resistance divided by 2 times $r_E$.

In Fig. 9-9, very little signal current flows in $R_E$, so it does not appear in the voltage gain equation. $Q_1$ is driven at its base by the signal source. Its emitter signal current must flow through its 47 $\Omega$ of ac emitter resistance. This emitter signal also drives the emitter of $Q_2$ and must overcome its 47 $\Omega$ of ac emitter resistance. $Q_2$ acts as a common-base amplifier in this circuit and is driven at its emitter by the emitter of $Q_1$. This is why the denominator of the gain equation contains $2 \times r_E$ (the two 47-$\Omega$ resistances are acting in series for signal current). $R_E$ is much larger than the ac emitter resistances, and its effect is small enough to be ignored. In circuits of this type, the signal current in $R_E$ is only about 1 percent of the signal current in the transistors.

The base resistors in Fig. 9-9 can also affect the differential voltage gain. When these resistors are small, they can be ignored. If the resistors are large, they will reduce the gain. The reason this happens is that the signal current flows in the base-emitter circuit, so the base resistor offers additional opposition. However, the effect of the base resistor is reduced by the current gain of the transistor. When viewed from the emitter, the base resistor appears
smaller to the ac signal current. So, if the base resistors in Fig. 9-9 are fairly large, say 10 kΩ, the ac base resistance is found by

\[ r_B = \frac{R_B}{\beta} = \frac{10 \text{ kΩ}}{200} = 50 \text{ Ω} \]

The ac base resistance decreases the differential gain:

\[ A_{(\Delta V)} = \frac{R_L}{(2 \times r_E) + r_B} = \frac{4.7 \text{ kΩ}}{(2 \times 47 \text{ Ω}) + 50 \text{ Ω}} = 32.6 \]

The base resistance is used only once in the gain equation (not multiplied by 2) because the signal source is applied directly to one base. In Fig. 9-9, only the base resistor on the right affects the signal current.

Considering the ac base resistance can provide a more accurate estimate of differential gain. However, it may not be necessary. Since we used the conservative 50-mV value for estimating \( r_E \), the gain will probably be closer to 50 for the circuit in Fig. 9-9. Designers often use a very conservative approach to ensure that the actual circuit gain will be at least as high as their calculated value. Too much gain is an easier problem to solve than not enough gain.

A differential gain of 50 is very respectable. As we will see, the common-mode gain is much less. Figure 9-10 shows the ac equivalent circuit for common-mode gain. Here, the 47-Ω emitter resistances of the transistors are eliminated. They are so small compared with 7.8 kΩ that they can be ignored. \( R_E \) is physically a 3.9-kΩ resistor. However, it appears to be twice that value because it supports both transistor currents. As discussed in the first section of this chapter, the ideal situation is a constant total emitter current. However, this is not the case with Fig. 9-10. A common-mode signal will change the total emitter current because the impedance is not infinite. In the case where a common-mode signal is driving both bases in a positive direction, both transistors are turned on harder. \( R_E \) must support twice the increase in current that it would if it were serving just a single transistor. The output signal is taken from \( Q_2 \) in Fig. 9-10. As far as \( Q_2 \) is concerned, its emitter is loaded by 7.8 kΩ. This large resistance makes the common-mode gain less than 1:

\[ A_{CM} = \frac{4.7 \text{ kΩ}}{7.8 \text{ kΩ}} = 0.603 \]

Our ac analysis of the differential amplifier has shown a differential gain of 50 and a common-mode gain of 0.603. The ratio is

\[ \frac{50}{0.603} = 82.9 \]
Figure 9-11 shows a practical way to obtain a high CMRR. \( R_E \) has been replaced with a current source consisting of two resistors, a zener diode, and transistor \( Q_3 \). The zener diode is biased by the \(-9\) V supply. The \( 390 \Omega \) resistor limits the zener current. The zener cathode is \( 5.1 \) V positive with respect to its anode. This drop forward-bases the base-emitter circuit of \( Q_3 \). If we subtract for \( V_{BE} \), we can determine the current flow in the \( 2.2 \) k\( \Omega \) resistor:

\[
I = \frac{5.1 \text{ V} - 0.7 \text{ V}}{2200 \text{ } \Omega} = 2 \text{ mA}
\]

The emitter current of \( Q_3 \) is \( 2 \) mA. We can make the usual assumption that the collector current is equal to the emitter current. Thus, the

\[ A_{\text{CM}} = \frac{4.7 \text{ k}\Omega}{7.8 \text{ k}\Omega} = 0.603 \]

Finally, the CMRR is

\[ \text{CMRR} = 20 \times \log \frac{50}{0.0522} = 59.6 \text{ dB} \]

Thus we find an improvement of \( 59.6 \text{ dB} - 38.4 \text{ dB} = 21.2 \text{ dB} \). Increasing \( R_E \) increases the CMRR by \( 21.2 \) dB and improves the amplifier’s ability to reject unwanted common-mode signals.

**EXAMPLE 9-2**

What is the CMRR for the circuit in Fig. 9-10 if \( V_{EE} \) is \( 95 \) V and \( R_E \) is \( 45 \) k\( \Omega \)? First, we should determine if this will change the differential gain by calculating the total emitter current. With such a high value of \( V_{EE} \), it will be safe to ignore the \( 0.7 \) V drop across the base-emitter junctions:

\[
I_E = \frac{V_{EE}}{R_E} = \frac{95 \text{ V}}{45 \text{ k}\Omega} = 2.11 \text{ mA}
\]

This is almost the same total emitter current as before, so \( r_E \) remains the same and so does the differential gain. Next, find the common-mode gain:

\[
A_{\text{COM}} = \frac{R_L}{2 \times R_E} = \frac{4.7 \text{ k}\Omega}{2 \times 45 \text{ k}\Omega} = 0.0522
\]

We can expect this differential amplifier to produce almost 83 times more gain for a differential signal than for a common-mode signal. This will go a long way toward eliminating noise and hum in many applications. The decibel CMRR is

\[ \text{CMRR} = 20 \times \log 82.9 = 38.4 \text{ dB} \]
The ac emitter resistance is estimated with the familiar:

\[ r_E = \frac{50 \text{ mV}}{I_E} = \frac{50 \text{ mV}}{2 \text{ mA}} = 25 \Omega \]

The following formula can be used to estimate the ac resistance of a constant current source, such as the one shown in Fig. 9-11:

\[ r_{EE} = r_C \times \left( 1 + \frac{R_E}{r_E} \right) \]

\[ = 100 \text{k} \Omega \times \left( 1 + \frac{2.2 \text{k} \Omega}{25} \right) \]

\[ = 8.9 \text{M} \Omega \]

This rather high value of ac resistance makes the common-mode gain of the amplifier in Fig. 9-11 very small:

\[ A_{V(\text{com})} = \frac{R_L}{2 \times r_{EE}} \]

\[ = \frac{4.7 \text{k} \Omega}{2 \times 8.9 \text{M} \Omega} \]

\[ = 0.264 \times 10^{-3} \]

The current source biases the amplifier in Fig. 9-11 at about the same level of current as the circuit in Fig. 9-8. Therefore, the differential gain will be about the same (50). The CMRR for Fig. 9-11 is quite large:

\[ \text{CMRR} = 20 \times \log \frac{50}{0.264 \times 10^{-3}} = 106 \text{ dB} \]

In practice, it is difficult to achieve such a high CMRR. However, the circuit in Fig. 9-11 is substantially better than the circuit in Fig. 9-8. When the CMRR must be optimized, matched components and laser-trimmed components can be used. Integrated circuit amplifiers with differential inputs usually have good CMRRs because the transistors and resistors tend to be well matched and track thermally (change temperature by the same amount).

![Fig. 9-11 A differential amplifier with current source biasing.](image)

**Fig. 9-11** A differential amplifier with current source biasing.

collector of Q_3 in Fig. 9-11 supplies 2 mA to the emitters of the differential amplifier.

A current source such as the one shown in Fig. 9-11 has a very high ac resistance. This resistance is a function of Q_3’s ac collector and ac emitter resistances and the 2.2-kΩ emitter resistor.

The ac collector resistance of small transistors typically ranges from 50 to 200 kΩ. As Fig. 9-12 shows, the collector curve is relatively flat. The collector current changes only a small amount over the 20-V range of the graph. The ac collector resistance can be found from the graph by using Ohm’s law. The graph shows that the collector current change is 0.2 mA for a collector-to-emitter change of 20 V:

\[ r_C = \frac{\Delta V_{CE}}{\Delta I_C} = \frac{20 \text{ V}}{0.2 \text{ mA}} = 100 \text{ k} \Omega \]

The ac collector resistance is estimated from the familiar:

![Fig. 9-12 Typical collector curve for a 2N2222 transistor.](image)
expensive to form additional transistors than a zener diode. The two supplies and the bias resistor set the current in Q\textsubscript{3} and Q\textsubscript{4}. With 9-V supplies, the current in the differential amplifier is about the same as the one in Fig. 9-11.

Figure 9-13 shows another way to bias a differential amplifier. Q\textsubscript{3} and Q\textsubscript{4} act as a current mirror. This term is used because the current in Q\textsubscript{3} is mirrored in Q\textsubscript{4}. Current mirrors are common in integrated circuits, where it is much less

![Figure 9-13 A differential amplifier with current mirror biasing.](image)

\[ R_{BIAS} = 8.9 \, \text{k}\Omega \]
\[ 4.7 \, \text{k}\Omega \]
\[ 10 \, \text{k}\Omega \]
\[ Q_1 \]
\[ Q_2 \]
\[ Q_3 \]
\[ Q_4 \]
\[ R_{L1} = R_{L2} = 10 \, \text{k}\Omega \]
\[ R_E = 8.9 \, \text{k}\Omega \]
\[ R_{B1} = R_{B2} = 100 \, \text{k}\Omega \]

Self-Test

Solve the following problems.

10. Use Fig. 9-8 as a guide with the following changes and assumptions: the transistors are identical and \( \beta = 200 \),

\[ R_{L1} = R_{L2} = 10 \, \text{k}\Omega \]
\[ R_E = 8.9 \, \text{k}\Omega \]
\[ R_{B1} = R_{B2} = 100 \, \text{k}\Omega \]

Find:
\[ I_{R_B}, I_{E(Q1)}, V_{B(EQ1)}, V_{CE(Q1)}, V_{B(Q1)}, V_{B(Q2)}, A_{V(dif)}, A_{V(com)} \text{ and } \text{CMRR} \]

9-3 Operational Amplifiers

Operational amplifiers (op amps) use differential input stages. They have characteristics that make them very useful in electronic circuits. Some of their characteristics are as follows:

1. **Common-mode rejection:** This gives them the ability to reduce hum and noise.
2. **High input impedance:** They will not “load down” a high-impedance signal source.
3. **High gain:** They have “gain to burn,” which is usually reduced by using negative feedback.
4. **Low output impedance:** They are able to deliver a signal to a low-impedance load.

No single-stage amplifier circuit can rate high in all the above characteristics. An operational amplifier is actually a combination of several amplifier stages. Refer to Fig. 9-14. The first section of this multistage circuit is a differential amplifier. Differential amplifiers have common-mode rejection and a high input impedance. Some operational amplifiers may use field-effect transistors in this first section for an even higher input impedance. Operational amplifiers that combine bipolar devices with FET devices are called BIFET op amps.

The second section of Fig. 9-14 is another differential amplifier. This allows the differential output of the first section to be used. This
A single-ended terminal can show only one phase with respect to ground. This is why Fig. 9-14 shows one input as noninverting and the other as inverting. The noninverting input will be in phase with the output terminal. The inverting input will be 180 degrees out of phase with the output terminal.

Figure 9-15 shows the amplifier in a simplified way. Notice the triangle. Electronic diagrams often use triangles to represent

provides the best common-mode rejection and differential voltage gain.

The third section of Fig. 9-14 is a common-collector, or emitter-follower, stage. This configuration is known for its low output impedance. Notice that the output is a single terminal. No differential output is possible. This is usually referred to as a single-ended output. Most electronic applications require only a single-ended output.

**Fig. 9-14** The major sections of an operational amplifier.

**Fig. 9-15** A simplified way of showing an operational amplifier.
amplifiers. Also notice that the inverting input is marked with a minus (−) sign and that the noninverting input is marked with a plus (+) sign. This is standard practice.

Figure 9-16 shows the schematic diagram of a common integrated-circuit op amp. This device has a noninverting input, an inverting input, and a single-ended output. It also has two terminals marked offset null. These terminals can be used in those applications where it is necessary to correct for dc offset error. It is not possible to manufacture amplifiers with perfectly matched transistors and resistors. The mismatch creates a dc offset error in the output. With no differential dc input, the dc output of an op amp should ideally be 0 V with respect to ground. Any deviation from this is known as dc offset error. Figure 9-17 shows a typical application for nulling (eliminating) the offset.

The potentiometer in Fig. 9-17 is adjusted so the output terminal is at dc ground potential with no differential dc input voltage. This potentiometer has a limited range. The null circuit is designed to overcome an internal offset in the millivolt range. It is not designed to null the output when there is a large dc differential input applied to the op amp by external circuit conditions. In many applications, a small offset does not present a problem. The offset null terminals are not connected in such applications.

Integrated circuits form all components into a common substrate. This makes component values close to the same value when matching is required. When that is not good enough, manufacturers sometimes use laser trimming to fine-tune a resistor value to improve one of the circuit parameters. As an example, the OP177 op amp is laser trimmed before the package is sealed to produce an input offset error no worse than 25 μV. A typical garden-variety op amp will have an input offset error of several millivolts. With such a low offset error, we know the amplifier output will have
Slew rate is an important consideration for high-frequency operation. High frequency means rapid change. An op amp may not be able to slew fast enough to reproduce its input signal. Figure 9-19 shows an example of slew-rate distortion. Note that the input signal is sinusoidal and the output signal is triangular. The output signal from a linear amplifier is supposed to have the same shape as the input signal. Any deviation is called distortion.

In addition to causing distortion, slew rate may prevent an op amp from producing its full output voltage swing. Large output signals are more likely to be limited than small signals. So, the factors are signal frequency, output swing, and the slew-rate specification of the op amp. The following equation predicts the maximum frequency of operation for sinusoidal input signals:

$$f_{\text{max}} = \frac{SR}{6.28 \times V_p}$$

where SR is the slew rate (V/μs), and $V_p$ is the peak output (V).

A general-purpose op amp like the LM741C can produce a maximum peak output swing of 13 V when powered by a 15-V supply. Let’s see what the maximum sine wave frequency is if its slew rate is 0.5 V/μs:

$$f_{\text{max}} = \frac{0.5 \text{ V/μs}}{6.28 \times 13 \text{ V}}$$

$$= \frac{1}{6.28 \times 13 \text{ V}} \times \frac{0.5 \text{ V}}{1 \times 10^{-6} \text{ s}}$$

$$= 6.12 \text{ kHz}$$

The voltage units cancel, and the expression reduces to the reciprocal of time, which is equal to frequency. Thus, 6.12 kHz may be called the power bandwidth of the op amp. Two things will happen if a sinusoidal input signal is significantly greater than 6.12 kHz.
and is large enough to drive the output to 13 V peak: (1) the output signal will show distortion (as in Fig. 9-19), and (2) the peak output swing will be less than 13 V.

A typical op amp like the LM741C has a small-signal bandwidth of 1.5 MHz. Large, high-frequency signals will be slew-rate-limited. The power bandwidth of an operational amplifier is less than its small-signal bandwidth. Table 9-1 lists several types of op amps along with a few of their specifications.

There are many hundreds of popular operational amplifiers. Table 9-1 gives only a glimpse of them. Online selection guides can be very helpful for choosing one.

**EXAMPLE 9-3**

Calculate the power bandwidth of a high-speed op amp with a slew rate of 70 V/μs when the output signal is 20 V peak-peak. Apply the formula:

\[
\frac{f_{\text{max}}}{6.28 \times 10^6} = \frac{70 \text{ V} \mu\text{s}}{6.28 \times 10^6 \text{ V}} \times \frac{70 \text{ V}}{1 \times 10^{-6} \text{s}}
\]

\[
= 1.11 \text{ MHz}
\]

**ABOUT ELECTRONICS**

Manufacturers make selection guides available. One that can be downloaded is the Texas Instruments SELGUIDE.

**Self-Test**

**Solve the following problems.**

11. Refer to Fig. 9-13. Which section of the amplifier (1, 2, or 3) operates as an emitter follower to produce a low output impedance?

12. Refer to Fig. 9-13. A signal is applied to the inverting input terminal. What is the phase of the signal that appears at the output terminal as compared with the input signal?

13. Refer to Fig. 9-13. Is the output of the amplifier differential or single-ended?

14. What is the name of the terminals used to null the effect of internal dc imbalance in an op amp?

15. What are two possible output effects if an input signal exceeds the power bandwidth of an op amp?

16. Refer to Table 9-1. What is the power bandwidth of the OP177 op amp, assuming a peak output of 14 V? How does this compare to the small-signal bandwidth of the device?
Operational Amplifiers

Chapter 9

A general-purpose op amp has an open-loop voltage gain of 200,000. Open-loop means without feedback. Op amps are usually operated closed-loop. The output, or a part of it, is fed back to the inverting (−) input. This is negative feedback, which reduces the gain and increases the bandwidth of the amplifier.

Figure 9-20 shows a closed-loop operational amplifier circuit. The output is fed back to the inverting input. The input signal drives the noninverting (+) input. The circuit is easy to analyze if we make an assumption: There is no difference in voltage across the op-amp inputs. What is the basis for this assumption? Considering a typical gain of 200,000, the assumption is reasonable. For example, if the output is at its maximum positive value, say 10 V, the differential input is only

\[ V_{\text{in(diff)}} = \frac{V_{\text{out}}}{A_v} = \frac{10 \text{ V}}{2 \times 10^5} = 50 \mu\text{V} \]

Fifty microvolts is close to zero, so the assumption is valid. This is a key point for understanding op-amp circuits. The differential gain is so large that the differential input voltage can be assumed to be zero when making many practical calculations.

Now let’s apply the assumption to the circuit shown in Fig. 9-20. The feedback will eliminate any voltage difference across the input terminals. If the input signal swings 1 V positive, the output terminal will do exactly the same. Since the output is fed back to the inverting input, both inputs will be at +1 V, and the differential input will be 0. If the input signal swings 5 V negative, the output terminal will do exactly the same. Again, the differential input is 0 because of the feedback. It should be clear that in Fig. 9-20 the output follows the input signal. In fact, this circuit is called a voltage follower. \( V_{\text{out}} = V_{\text{in}} \), so the circuit has a voltage gain of 1.

At first glance, an amplifier with a gain of 1 may seem to be no better than a piece of wire! However, such an amplifier can be useful if it has a high input impedance and a low output impedance. The input impedance of the voltage follower in Fig. 9-20 is approximately equal to the input resistance of the op amp times the open-loop gain:

\[ Z_{\text{in(CL)}} \approx 2 \text{ M\Omega} \times 200,000 \approx 400 \text{ G\Omega} \]

(for a 741 op amp). The output impedance of a voltage follower is approximately equal to the basic output impedance of the op amp divided by its open-loop gain. Because the open-loop gain is so high, the output impedance is 0 Ω for practical purposes:

\[ Z_{\text{out(CL)}} \approx \frac{75 \Omega}{200 \times 10^3} = 0.375 \text{ m\Omega} \]

An amplifier that has an input impedance of 400 GΩ and an output impedance near 0 Ω makes an excellent buffer. Buffer amplifiers are used to isolate signal sources from any loading effects. They are also useful when working with signal sources that have rather high internal impedances.

Figure 9-21 shows an op-amp circuit that has a voltage gain greater than 1. The actual value of the gain is easy to determine. \( R_1 \) and the feedback resistor \( R_F \) form a voltage divider for the output voltage. The divided output voltage must be equal to the input voltage to satisfy the assumption that the differential input voltage is 0:

\[ V_{\text{in}} = V_{\text{out}} \times \frac{R_1}{R_1 + R_F} \]

Dividing both sides by \( V_{\text{out}} \) and inverting gives

\[ A_v = \frac{V_{\text{out}}}{V_{\text{in}}} = \frac{R_1 + R_F}{R_1} = 1 + \frac{R_F}{R_1} \]
Let’s apply this gain equation to Fig. 9-21:

\[ A_V = 1 + \frac{R_F}{R_1} = 1 + \frac{100 \text{ k}\Omega}{10 \text{ k}\Omega} = 11 \]

The circuit of Fig. 9-21 is a noninverting amplifier. The input signal is applied to the + input of the op amp. An ac output signal will be in phase with the input signal. A dc input signal will create a dc output signal of the same polarity. For example, if the input is −1 V, the output will be −11 V (−1 V × 11 = −11 V).

A transimpedance amplifier converts current to voltage. If \( R_1 \) in Fig. 9-21 is replaced with a photodiode, it will produce an output voltage proportional to the diode current:

\[ V_o = R_F \times I_D \]

Transimpedance amplifiers are also called current-to-voltage converters.

Figure 9-22 shows another model for amplifiers with negative feedback. This model was presented in Chap. 7.

**Example 9-4**

Calculate the closed-loop gain for Fig. 9-21 by using the other model, assuming open-loop gains of 200,000 and 50,000. The feedback ratio \( B \) in Fig. 9-21 is determined by \( R_F \) and \( R_1 \), which form a voltage divider:

\[ B = \frac{R_1}{R_F + R_1} = \frac{1 \text{ k}\Omega}{10 \text{ k}\Omega + 1 \text{ k}\Omega} = 0.091 \]

Applying the other model for open-loop gain \( A = 200,000 \) gives

\[ A_{CL} = \frac{A}{AB + 1} = \frac{200,000}{(200,000)(0.091) + 1} \approx 11 \]

Applying the other model for \( A = 50,000 \),

\[ A_{CL} = \frac{A}{AB + 1} = \frac{50,000}{(50,000)(0.091) + 1} \approx 11 \]

Please notice two important facts: (1) both models produce the same result, and (2) the circuit is not sensitive to open-loop gain because of the negative feedback.

**Example 9-5**

Determine the output signal (amplitude and phase) for Fig. 9-21 if \( R_1 \) is changed to 22 k\( \Omega \) and \( V_{in} \) is 100 mVp–p. First, determine the gain for the amplifier:

\[ A_v = 1 + \frac{R_F}{R_1} = 1 + \frac{100 \text{ k}\Omega}{22 \text{ k}\Omega} = 5.55 \]

The output signal will be in phase with the input, and the amplitude will be

\[ V_{out} = V_{in} \times A_v = 100 \text{ mV}_{p-p} \times 5.55 = 555 \text{ mV}_{p-p} \]

Figure 9-23(a) shows an inverting amplifier. Here, the signal is fed to the − input of the op amp. The output signal will be 180 degrees out of phase with the input signal.
Fig. 9-22 Another model of negative feedback.

The gain equation is a little different for the inverting circuit. As Fig. 9-23(a) shows, the non-inverting input is at ground potential. Therefore the inverting input is also at ground potential because we again can assume that there is no difference across the inputs. The inverting input is known as a virtual ground. With the right end of $R_i$ effectively grounded (it is connected to the virtual ground), any input signal will cause a current to flow in $R_i$. According to Ohm’s law,

$$I_1 = \frac{V_{in}}{R_1}$$

Any output signal will cause a current to flow in $R_F$:

$$I_2 = -\frac{V_{out}}{R_F}$$

$V_{out}$ is negative here because the amplifier inverts. The current into or out of the – terminal of the op amp is so small that it is effectively 0. Thus, $I_2 = I_1$, and by substitution

$$-\frac{V_{out}}{R_F} = \frac{V_{in}}{R_1}$$

Rearranging gives

$$A_v = \frac{V_{out}}{V_{in}} = -\frac{R_F}{R_1}$$

Virtual ground
Applying the inverting gain equation to Fig. 9-23(a) gives

\[ A_v = \frac{R_F}{R_i} = -\frac{10 \text{kΩ}}{1 \text{kΩ}} = -10 \]

A gain of −10 means that an ac output signal will be 10 times the amplitude of the input signal but opposite in phase. If the input signal is dc, then the output will also be dc but with opposite polarity. For example, if the input signal is −1 V, the output will be +10 V (−1 V × −10 = +10 V).

Figure 9-23(b) shows an inverting amplifier with an additional resistor. \( R_2 \) is included to reduce any offset error caused by amplifier bias current. The value of this resistor should be equal to the parallel equivalent of the resistors connected to the inverting input. From the standard product-over-sum equation,

\[ R_2 = \frac{R_i \times R_F}{R_i + R_F} = \frac{1 \text{kΩ} \times 10 \text{kΩ}}{1 \text{kΩ} + 10 \text{kΩ}} = 909 \Omega \]

The closest standard value is 910 Ω. The amplifier bias currents will find the same effective resistance at both inputs. This will equalize the resulting dc voltage drops and eliminate any dc difference between the inputs caused by bias currents. One manufacturer of the 741 op amp lists the typical input bias current at 80 nA and the maximum value at 500 nA at room temperature.

The addition of \( R_2 \) in Fig. 9-23(b) does not substantially affect the signal voltage gain or the virtual ground. The current flowing in \( R_2 \) is so small that the drop across it is effectively 0. For example, if we use 80 nA and 910 Ω,

\[ V = 80 \times 10^{-9} \text{ A} \times 910 \Omega = 72.8 \mu\text{V} \]

Therefore, the noninverting input is still effectively at ground potential, and the inverting input is still a virtual ground.

Figure 9-24 shows an ac-coupled noninverting amplifier. This situation mandates the use of \( R_2 \) to provide a dc path for the input bias current. To minimize any offset effect, \( R_2 \) is again chosen to be equal to the parallel equivalent of the resistors connected to the other op-amp input. \( R_2 \) in Fig. 9-24 sets the input impedance of the amplifier. Thus, the signal source sees a load of 9.1 kΩ. The op-amp input resistance is in the megohm range, so its effect can be ignored.

In an inverting amplifier, the − input of the op amp is a virtual ground. Therefore, the input impedance of this type of amplifier is equal to the resistor connected between the signal source and the inverting input. The signal source in Fig. 9-23 sees a load of 1 kΩ.

**Example 9-6**

Determine the output signal (amplitude and phase) for Fig. 9-23 if the signal source has an internal resistance of 600 Ω and \( V_{\text{in}} \) is 100 mV \(_{\text{p–p}}\) open circuit. *Open circuit* means that the signal source is not loaded. By inspection, it can be seen that the amplifier has an input resistance of 1 kΩ. The loading effect of the input must be taken into account. Using the voltage divider formula,

\[ V_{\text{in(closed circuit)}} = V_{\text{in(open circuit)}} \times \frac{R_{\text{amp}}}{R_{\text{amp}} + R_{\text{source}}} = 100 \text{ mV}_{\text{p–p}} \times \frac{1 \text{kΩ}}{1 \text{kΩ} + 600 \Omega} = 62.5 \text{ mV}_{\text{p–p}} \]

The amplifier has a gain of −10, so the output signal is 180 degrees out of phase with the input and has an amplitude of

\[ V_{\text{out}} = 62.5 \text{ mV}_{\text{p–p}} \times 10 = 625 \text{ mV}_{\text{p–p}} \]

The negative gain has been accounted for by expressing the phase relationship as 180 degrees.
All op-amp circuits have limits. Two of these limits are set by the *rail voltages*. A rail is simply another name for the power supply in an op-amp circuit. If a circuit is powered by ±12 V, the positive rail is +12 V, and the negative rail is −12 V. The rail voltages cannot be exceeded by the output. In fact, the output voltage is usually limited to at least 1 V less than the rail. The most output that can be expected from an op amp powered by ±12 V is about ±11 V.

Suppose you are asked to calculate the output voltage for an inverting amplifier with a gain of −50 and an input signal of 500 mV dc. The supply is specified at ±15 V:

\[
V_{\text{out}} = V_{\text{in}} \times A_v
\]

\[
= 500 \text{ mV} \times -50
\]

\[
= -25 \text{ V}
\]

This output is *not* possible. The amplifier will *saturate* within about 1 V of the negative rail. The output will be about −14 V dc.

As another example, find the peak-to-peak output voltage for an op amp with a gain of 100. Assume a ±9 V supply and an ac input signal of 250 mV peak-to-peak:

\[
V_{\text{out}} = V_{\text{in}} \times A_v
\]

\[
= 100 \times 250 \text{ mV peak-to-peak}
\]

\[
= 25 \text{ V peak-to-peak}
\]

This output *cannot* be achieved. The maximum output swing will be from about −8 V to about +8 V, which is 16 V peak-to-peak. The output signal will be *clipped* in cases like this.

The graph in Fig. 9-25 shows gain versus frequency for a typical integrated-circuit op amp. Graphs of this type are known as *Bode plots*. They show how gain decreases as frequency increases. Notice in Fig. 9-25 that the open-loop performance curve shows a *break frequency* at about 7 Hz. This frequency is designated as \(f_b\). The gain will *decrease at a uniform rate* as frequency is *increased* beyond the break frequency. Most op amps show a gain decrease of *20 dB per decade* above \(f_b\).

Check the open-loop gain in Fig. 9-25 at 10 Hz and note that it is 100 dB. A *decade* increase in frequency means an increase of 10 times. Now check the gain at 100 Hz and verify that it drops to 80 dB. The loss in gain is

\[
100 \text{ dB} - 80 \text{ dB} = 20 \text{ dB}
\]

Beyond the \(f_b\), gain drops at 20 dB per decade.

Bode plots are approximate. Figure 9-26 shows that the actual performance of an amplifier is 3 dB less at \(f_b\). This is the point of worst error, and Bode plots are accurate for frequencies significantly higher or lower than \(f_b\). To find the true gain at \(f_b\), subtract 3 dB.

The open-loop gain shown in Fig. 9-25 indicates a break frequency lower than 10 Hz. This is a Bode plot, so we know that the gain is already 3 dB less at this point. The gain of the general-purpose op amp begins to decrease around 5 Hz. Obviously, it is not a wideband amplifier when operated open-loop.
Op amps are usually operated closed-loop, and the negative feedback increases the bandwidth of the op amp. For example, the gain can be decreased to 20 dB. Now, the bandwidth of the amplifier increases to 100 kHz. This closed-loop performance is also shown in Fig. 9-25.

Bode plots make it easy to predict the bandwidth for an op amp that is operating with negative feedback. Figure 9-27 shows an example. The first step is to find the closed-loop voltage gain. The appropriate equation is

\[ A_v = -\frac{R_F}{R_1} = -\frac{100 \text{ k}\Omega}{1 \text{ k}\Omega} = -100 \]

The negative gain indicates that the amplifier inverts. The negative sign is eliminated to find the dB gain:

\[ A_v = 20 \times \log 100 = 40 \text{ dB} \]

The dB gain is located on the vertical axis of the Bode plot. Projecting to the right produces an intersection with the open-loop plot at 10 kHz. This is \( f_b \) (the break frequency), and the bandwidth of the amplifier is 10 kHz. Above \( f_b \), the gain drops at 20 dB per decade. So the gain will be 40 dB − 20 dB = 20 dB at 100 kHz. The gain at \( f_b \) is down 3 dB, and 40 dB − 3 dB = 37 dB at 10 kHz.

Earlier in this chapter, it was determined that the power bandwidth of an op amp is established by its slew rate and output amplitude. Here we find that another bandwidth is determined by the Bode plot of an op amp. To avoid confusion, this is called the small-signal bandwidth. The small-signal bandwidth can be determined from the Bode plot or from the gain-bandwidth product, which is called \( f_{\text{unity}} \). In Fig. 9-27, \( f_{\text{unity}} \) is 1 MHz. This is the frequency at which the gain of the amplifier is unity. A gain of unity means that the gain is 1, which corresponds to 0 dB. If you know \( f_{\text{unity}} \) for an op amp, you can determine the small-signal bandwidth without resorting to a Bode plot. The break frequency can be found by dividing \( f_{\text{unity}} \) by the ratio gain:

\[ f_b = \frac{f_{\text{unity}}}{A_v} \]

**EXAMPLE 9-7**

Find the small-signal bandwidth for an op amp with a gain-bandwidth product of 1 MHz if the closed-loop voltage gain is 60 dB. The first step is to convert 60 dB to the ratio gain \( (A_v) \):

\[ 60 \text{ dB} = 20 \times \log A_v \]

Divide both sides of the equation by 20:

\[ 3 = \log A_v \]

Take the inverse log of both sides:

\[ A_v = 1,000 \]

Find the break frequency:

\[ f_b = \frac{1 \text{ MHz}}{1,000} = 1 \text{ kHz} \]

The small-signal bandwidth of the amplifier is 1 kHz. Please refer to Fig. 9-27 and verify that this agrees with the Bode plot for a gain of 60 dB.
9-5 Frequency Effects in Op Amps

We have learned that the open-loop gain of general-purpose operational amplifiers starts decreasing at a rate of 20 dB per decade at some relatively low frequency. This is caused by an internal RC lag network in the op amp. If you refer back to Fig. 9-15, you will find a single capacitor in the diagram. This capacitor forms one part of the lag network that determines the break frequency $f_b$. This capacitor is also one of the major factors that limits the slew rate of the amplifier.

Figure 9-28 summarizes RC lag networks. The RC circuit is shown in Fig. 9-28(a). It consists of a series resistor and a capacitor connected to ground. A lag network does two things: (1) it causes the output voltage to drop with increasing frequency, and (2) it causes the output voltage to lag behind the input voltage. Figure 9-28(b) shows the vector diagram for an RC lag network that is operating at its break frequency $f_b$. The resistance $R$ and the capacitive reactance $X_C$ are equal in this case, and the phase angle of the circuit is $-45^\circ$. Figure 9-28(c) shows two Bode plots for the RC lag network. The one at the top is about the same as those shown in the last section. The change in amplitude from the break frequency to a frequency 10 times higher ($10f_b$) is $-20$ dB.

Gain of the amplifier. What is the input impedance of the amplifier?

Questions 21 to 27 use Fig. 9-27 as a guide.

21. The desired amplifier characteristics are a voltage gain of 80 dB and an input impedance of 100 Ω. Select a value for $R_i$.
22. Select a value for $R_f$.
23. Select a value for $R_2$ that will minimize dc offset error.
24. What is the small-signal bandwidth of the amplifier?
25. What is the gain of the amplifier at $f_b$?
26. What is the gain of the amplifier at 10 Hz?
27. What is the gain of the amplifier at 1 kHz?
the circuit as a lag network and find its break frequency:

\[ f_b = \frac{1}{2\pi RC} = \frac{1}{6.28 \times 200 \Omega \times 700 \text{ pF}} = 1.14 \text{ MHz} \]

Knowing \( f_b \) allows us to predict the frequency response of the amplifier. If we use the last example, we know that the gain will be 100 (40 dB) for frequencies below 1 MHz. We also know that it will be 37 dB at 1.14 MHz, 20 dB at 11.4 MHz, and 0 dB at 111 MHz. However, we have considered only the amplifier input circuit. The actual break frequency could be lower, depending on the output circuit.

Since it may have been some time since you worked with ac circuits, let’s check the numbers another way. We will use the data from the last example: 700 pF, 200 Ω, and 1.14 MHz. Find the capacitive reactance:

\[ X_C = \frac{1}{2\pi f_C} = \frac{1}{6.28 \times 1.14 \text{ MHz} \times 700 \text{ pF}} = 200 \Omega \]

Find the impedance:

\[ Z = \sqrt{R^2 + X^2} = \sqrt{200^2 + 200^2} = 283 \Omega \]

Now, if you refer back to Fig. 9-28(a), you can see that the capacitor and resistor form a voltage divider. We can use the voltage divider equation along with the impedance and capacitive reactance:

\[ V_{out} = \frac{X_C}{Z} \times V_{in} = \frac{200 \Omega}{283 \Omega} \times V_{in} = 0.707 \times V_{in} \]

This demonstrates that the output voltage is 0.707, or −3 dB, at \( f_b \). The phase angle can be determined with

\[ \phi = \tan^{-1} \left( \frac{-X_C}{R} \right) = \tan^{-1} \left( \frac{-200 \Omega}{200 \Omega} \right) = -45^\circ \]

The vector diagram of Fig. 9-28(b) shows that \( X_C \) is negative and that the phase angle is also negative (it lags).

As the schematic of the op amp shows (Fig. 9-15), there are quite a few transistors. Each of them has interelectrode capacitances. There are many lag networks in any operational amplifier. With many lag networks, there are going to be several break points. Figure 9-30 shows a
by increasing even more. This increases the input even more. The amplifier is no longer controlled by the input signal but by its own output. It is unstable and useless as an amplifier.

Instability is not acceptable in any amplifier. One solution is that most op amps are internally compensated. They have a dominant lag network that begins rolling off the gain at a low frequency. By the time the other lag networks (due to transistor capacitances) start to take effect, the gain has dropped below 0 dB. With the gain less than 0 dB, the amplifier cannot become unstable regardless of the actual feedback phase. Now you know why the open-loop Bode plot for the general-purpose op amp has such a low value of $f_b$.

Unfortunately, the internal frequency compensation limits high-frequency gain and slew rate. For this reason, some op amps are available with external frequency compensation. The designer must compensate the amplifier in such a way that it is always stable. This is more involved and requires more components. Figure 9-32 shows an example of an externally compensated op amp.

Another possibility is to use a high-performance op amp. This type is more costly, but it has a better slew rate and wider open-loop bandwidth than the general-purpose device. Figure 9-33 shows the Bode plot for one of these amplifiers. Notice that the open-loop gain does not reach 0 dB until a frequency of 10 MHz is reached. The small-signal bandwidth of this device is 10 times that of a general-purpose operational amplifier.

**EXAMPLE 9-8**

The Bode plot for a high-performance op amp illustrated in Fig. 9-33 indicates that $f_{unity}$ is 10 MHz. Find the small-signal bandwidth for this amplifier when it operates with a closed-loop gain of 40 dB. Using Fig. 9-33 for a graphical solution is straightforward. Project across from 40 dB and then down to verify that the bandwidth is 100 kHz. The other method is to find the ratio gain and divide into $f_{unity}$:

\[
40\text{ dB} = 20 \times \log A_v \\
2 = \log A_v \\
A_v = 100 \\
\frac{f_b}{100} = 100\text{ kHz}
\]
Chapter 9
Operational Amplifiers

9-6 Op-Amp Applications

Operational amplifiers are widely applied. This section presents some of the most popular uses for op amps.

Summing Amplifiers

Figure 9-34 shows an operational amplifier used in the summing mode. Two input signals $V_1$ and $V_2$ are applied to the inverting input. The output will be the inverted sum of the two input signals. Summing amplifiers can be used to add ac or dc signals. The output signal is given by

$$V_{\text{out}} = -R_f \left( \frac{V_1}{R_1} + \frac{V_2}{R_2} \right)$$

Suppose, in Fig. 9-34, that all the resistors are 10 kΩ. Assume also that $V_1$ is 2 V and $V_2$ is 4 V. The output will be

$$V_{\text{out}} = -10 \, \text{kΩ} \left( \frac{2 \, \text{V}}{10 \, \text{kΩ}} + \frac{4 \, \text{V}}{10 \, \text{kΩ}} \right)$$

$$= -\left( \frac{2 \, \text{V} \times 10 \, \text{kΩ}}{10 \, \text{kΩ}} + \frac{4 \, \text{V} \times 10 \, \text{kΩ}}{10 \, \text{kΩ}} \right)$$

$$= -(2 \, \text{V} + 4 \, \text{V}) = -6 \, \text{V}$$

The output voltage is negative because the two inputs are summed at the inverting input.

Self-Test

Solve the following problems.

28. What does a lag network do to the amplitude of an ac signal as it increases in frequency?

29. What does a lag network do to the phase of an ac signal as it increases in frequency?

30. The compensation capacitor in a general-purpose op amp is 30 pF. However, because of the Miller effect, it is effectively 300 times larger. If the effective resistance in series with this capacitance is 2.53 MΩ, find $f_p$ for the op amp.

31. Why does the lag network of question 30 dominate the op amp?

32. If an op amp is designed for external compensation, why can it become unstable if the circuit is not designed correctly?
The circuit of Fig. 9-34 can be changed to scale the inputs. For example, \( R_1 \) could be changed to 5 kΩ. The output voltage will now be

\[
V_{\text{out}} = -10 \text{kΩ} \left( \frac{2 \text{V}}{5 \text{kΩ}} + \frac{4 \text{V}}{10 \text{kΩ}} \right) = -(4 \text{V} + 4 \text{V}) = -8 \text{V}
\]

The amplifier has scaled \( V_1 \) to 2 times its value and then added it to \( V_2 \).

Figure 9-34 could be expanded for more than two inputs. A third, fourth, and even a tenth input can be summed at the inverting input. Scaling of some or all the inputs is possible by selecting the input resistors and the feedback resistor.

Op-amp *summing amplifiers* are also called *mixers*. An audio mixer could be used to add the outputs of four microphones during a recording session. One of the advantages of inverting op-amp mixers is that there is no interaction between inputs. The inverting input is a *virtual ground*. This prevents one input signal from appearing at the other inputs. Figure 9-35 shows that the virtual ground isolates the inputs.

### Subtracting Amplifiers

Op amps can be used in a *subtracting mode*. Figure 9-36 shows a circuit that can provide the difference between two inputs. With all resistors equal, the output is the nonscaled difference of the two inputs. If \( V_1 = 2 \text{V} \) and \( V_2 = 5 \text{V} \), then

\[
V_{\text{out}} = V_2 - V_1 = 5 \text{V} - 2 \text{V} = 3 \text{V}
\]

It is possible to have a negative output if the voltage to the inverting input is greater than the voltage to the noninverting input. If \( V_1 = 6 \text{V} \) and \( V_2 = 5 \text{V} \),

\[
V_{\text{out}} = 5 \text{V} - 6 \text{V} = -1 \text{V}
\]

Figure 9-36 can be modified to scale the inputs. Changing \( R_1 \) or \( R_2 \) would accomplish this.

### Active Filters

A filter is a circuit or device that allows some frequencies to pass through and stops (attenuates) other frequencies. Filters that use only resistors, capacitors, and inductors are called *passive filters*. Filter performance can often be improved by adding active devices such as transistors or op amps. Filters that use active devices are called *active filters*. Integrated circuit op amps are inexpensive and have made active filters very popular, especially at frequencies below 1 MHz. Active filters eliminate the need for expensive inductors in this frequency range.

Figure 9-37 shows graphs that describe the frequency response of filters. In Fig. 9-37(a) an ideal *low-pass filter* is shown. An ideal filter is often called a “brick-wall” filter. The passband includes all those frequencies that go through the filter with no attenuation (the amplitude is maximum). The stopband includes all those frequencies that don’t get through the filter (the amplitude is zero and the attenuation is infinite). The transition from the passband to the stopband is immediate. Or, to say it another way, the transition bandwidth is zero. Figure 9-37(b) shows an ideal band-pass filter. It is not possible to build ideal filters. It is possible to approach the brick-wall response with elaborate filters and also with digital signal processing.

Figure 9-37(c) shows the frequency response of a real low-pass filter. Real filters differ from the ideal (brick-wall) in some or all of these ways:

- There could be ripple in the passband.
- There could be ripple in the stopband.
- There could be loss in the passband (especially in passive filters).
- The transition bandwidth is greater than zero (this is always true).
- The stopband attenuation is not infinite (this is always true).
It shows a cascade $RC$ filter using op amps. What do the op amps do? They serve as buffers to prevent the following $RC$ sections from loading and degrading the prior ones. Now look at Fig. 9-39. As you can see, the transition bandwidth becomes smaller as more $RC$ sections are added. The filter order is increasing from Output A to Output D. Note that the slope of Output A (a first-order filter) is 20 dB per decade, and the slope of Output D (a fourth order filter) is 80 dB per decade. If something approaching a brick-wall response is needed, then the order of the filter must be high.

Fig. 9-37 Filter frequency response curves.

Usually, when people say that a filter is *sharp*, they mean the transition bandwidth is small and approaches the ideal. Sharp filters are more elaborate and therefore more costly. As to the stopband attenuation, it is made as large as necessary for each application. Sharpness and stopband attenuation are both improved by increasing the *order* of a filter, as discussed next.

The $RC$ lag network that was presented earlier in this chapter is a basic low-pass filter. It’s not a very sharp filter, but a *cascade* arrangement can be used to increase the filter order and improve sharpness. Look at Fig. 9-38.

Fig. 9-38 Cascade $RC$ low-pass filter.
Cascade RC filters are not popular because, for about the same cost, it is possible to obtain a better knee. Figure 9-40 shows two examples. Both of these filters use feedback to sharpen the knee. To understand how this works, consider $C_1$. It will not affect the signal going through the filter when the output of the op amp is at the same amplitude and phase as the input signal. So, if $C_2$ is ignored and the gain of the op amp is close to 1 (and it is), then there is little current flow in $C_1$ at any frequency since there is little voltage difference across it. With the op amp gain close to 1 and ignoring $C_2$, there is no filter action. When $C_2$ is considered, the picture changes. The signal at the noninverting input of the op amp will start to drop at higher frequencies due to $C_2$. So will the output of the op amp. There is now a signal voltage difference across $C_1$, and it too loads the input. The feedback sharpens the knee. When $C_2$ “kicks in,” it causes $C_1$ to become active also because of the feedback.

Filter designers can choose any of several types of filter response by adjusting the feedback and the break frequency for each filter section.
People who design filters use tables of filter component values, computer-aided design, and computer simulation. Look again at Fig. 9-40. The values for the gain-setting resistors \((R_3 - R_4)\) and the \(RC\) break frequencies \((R_1 - C_1\) and \(R_2 - C_2\)) can be found by consulting tables. So if a designer chooses a Chebyshev response with 1 dB of ripple and determines that an eighth-order filter will be adequate, consulting the tables will provide the necessary information. Using tables and a calculator works, but the software approach is easier because the software also gives graphs of frequency response, phase response, and pulse response during the design process. Software programs also make it easy to juggle component values to avoid costly, nonstandard parts.

Passive filters can also provide a sharp knee. Figure 9-42 shows an \(LC\) filter that compares favorably with the Chebyshev filter in Fig. 9-40(b). The bad news about the \(LC\) filter is that inductors in the henry range are very section. There are tradeoffs. The Chebyshev filter shown in Fig. 9-40(b) has a sharp knee, but it also has 0.5 dB of ripple in the passband. The ripple doesn’t show in the frequency response graph in Fig. 9-41 because 0.5 dB is a tiny portion of the large range covered by the vertical axis. The Butterworth filter has no ripple in the passband. These are known as “maximally flat filters” and are used when that type of response is important.

Figure 9-41 compares the frequency responses of the three active filters presented so far. Notice how soft the knee of the cascade \(RC\) filter is when compared with the feedback type filters. Also note that the Chebyshev filter has an even sharper knee than the Butterworth and has better attenuation in the stopband.

Table 9-2 compares some popular filter designs. The cascade \(RC\) filter is not included because it is seldom used. The table also rates the designs in terms of phase response and pulse response. When phase is important, a linear response is usually the best. When digital signals (pulses) are filtered, the pulse response is usually more important than the frequency response.

People who design filters use tables of filter component values, computer-aided design, and computer simulation. Look again at Fig. 9-40. The values for the gain-setting resistors \((R_3 - R_4)\) and the \(RC\) break frequencies \((R_1 - C_1\) and \(R_2 - C_2\)) can be found by consulting tables. So if a designer chooses a Chebyshev response with 1 dB of ripple and determines that an eighth-order filter will be adequate, consulting the tables will provide the necessary information. Using tables and a calculator works, but the software approach is easier because the software also gives graphs of frequency response, phase response, and pulse response during the design process. Software programs also make it easy to juggle component values to avoid costly, nonstandard parts.

Passive filters can also provide a sharp knee. Figure 9-42 shows an \(LC\) filter that compares favorably with the Chebyshev filter in Fig. 9-40(b). The bad news about the \(LC\) filter is that inductors in the henry range are very
large, very heavy, and very expensive. Today, active filters (and other technologies) have almost completely eliminated LC filters in low-frequency applications. They are still used when large load currents are required, such as in speaker crossover networks. They are also used above 1 MHz or so, since the inductor values are in the microhenry range at those frequencies. Small-value inductors are not large, heavy, and expensive, and are therefore practical.

High-pass filters can be realized by interchanging the resistors and capacitors as shown in Fig. 9-43. Compare this filter with the one in Fig. 9-40 to verify that the frequency determining resistors and capacitors have been interchanged. Note that in the case of the Butterworth filters

<table>
<thead>
<tr>
<th>Type</th>
<th>Knee</th>
<th>Passband Ripple</th>
<th>Stopband Ripple</th>
<th>Phase Response</th>
<th>Pulse Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butterworth</td>
<td>Good</td>
<td>No</td>
<td>No</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>Chebyshev</td>
<td>Sharp</td>
<td>Yes</td>
<td>No</td>
<td>Poor</td>
<td>Poor</td>
</tr>
<tr>
<td>Elliptic</td>
<td>Sharp</td>
<td>Yes</td>
<td>Yes</td>
<td>Poor</td>
<td>Poor</td>
</tr>
<tr>
<td>Bessel</td>
<td>Soft</td>
<td>No</td>
<td>No</td>
<td>Best</td>
<td>Best</td>
</tr>
</tbody>
</table>
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Fig. 9-43  Fourth-order high-pass filters. [Figs. 9-40(a) and 9-43(a)], all the component values are the same. However, this won’t work for Chebyshev filters as you can see by comparing Fig. 9-40(b) with Fig. 9-43(b). Figure 9-44 shows the frequency response curves for the high-pass filters. The graph has been expanded to show the 0.5 dB-ripple for the Chebyshev response.

A band-pass filter can be realized by combining low-pass and high-pass filters. As Fig. 9-45 shows, this can be accomplished...
Operational Amplifiers
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Figure 9-47 shows a 60-Hz band-stop filter. It may also be called a notch filter or a trap. It produces maximum attenuation (or minimum gain) at a single frequency (in this case, 60 Hz). Frequencies significantly above or below 60 Hz will pass through the notch filter with no attenuation. Band-stop filters are useful when a signal at one particular frequency is causing problems. For example, the 60-Hz notch filter could be used to eliminate power-line hum. How does it work? Notice that the input signal is applied to both op-amp inputs. At that frequency where these inputs see the same signal, the output will be very small due to the common mode rejection of the amplifier. In the filter in Fig. 9-47, the resistive and capacitive feedback is arranged so that this occurs at 60 Hz. At frequencies much above or below 60 Hz, there is a differential input, and the gain is close to 1.

Figure 9-48 shows the frequency response for the 60-Hz notch filter. The optimum response curve shows a deep and sharp notch at 60 Hz. Unfortunately, the filter is not practical. The other curves shown in Fig. 9-48 show the

Fig. 9-45 Band-pass filter.

Fig. 9-46 Band-pass response curves.
Operational Amplifiers

needed and can be provided by one DSP IC. DSP filters are covered in Chap. 16.

Active Rectifiers

Diode rectifiers don’t work with signals in the millivolt range. It takes 0.6 V to turn on junction diodes and 0.2 V for Schottky diodes. It’s possible to use op amps as active rectifiers. These effectively turn on at 0 V. Active rectifiers are also called precision rectifiers.

Op amp 1 in Fig. 9-49 provides half-wave rectification. If full-wave rectification is not needed, Op amp 2, $R_3$, $R_4$, and $R_5$ can be
eliminated. When the output of Op amp 1 in Fig. 9-49 is 0 or near zero, it is running open-loop because both diodes are off and there is no feedback. When the input signal goes positive, the output of Op amp 1 goes negative and turns on $D_1$. This completes the feedback loop through $R_2$, and the gain of the circuit drops to $-1$. The forward-biased resistance of $D_1$ is small, and the gain is determined by the ratio of $R_2/R_1$. Thus, we expect a negative alternation at the half-wave point, which can be seen in Fig. 9-50(b).

When the input signal in Fig. 9-49 goes negative, the output of Op amp 1 goes positive and $D_2$ turns on. The output will remain small for the entire negative alternation because the forward-biased resistance of $D_2$ is much smaller than $R_1$. $D_1$ stays off during the negative alternation, and the voltage at the half-wave point is zero during this time as shown in Fig. 9-50(b).

Op amp 2 in Fig. 9-49 is an inverting adder (summing circuit). It sums the half-wave signal with the input signal. The half-wave signal is scaled by a factor of $-2$ ($R_5/R_3 = 2$), and the input signal is scaled by a factor of $-1$ ($R_5/R_4 = 1$). The result of the scaling and the summation is the full-wave signal shown in Fig. 9-50(c).

**Comparators**

Operational amplifiers are sometimes used as comparators. Also, special comparator ICs are available. These are introduced in the last section of this chapter. A comparator operates open-loop. This makes the gain very high, and the output is normally saturated in either a high or a low state. The output of a comparator is therefore a digital signal (has only two states). Comparators are nonlinear circuits.

Comparators are used to provide an indication of the relative state of two inputs. If the positive (noninverting) input is more positive than the negative (inverting) input, the comparator output will be at positive saturation. If the positive input is less positive than the negative input, the output will be at negative saturation. Generally, a fixed reference voltage is applied to one input. The output will then be an indication of the relative magnitude of any signal applied to the other input. Comparators are often used to determine whether a signal is above or below the reference level. Several comparator applications in this category are presented later in this section.

When the reference voltage is zero, a comparator may be called a zero-crossing detector. A zero-crossing detector can be used to convert a sine wave into a square wave. Two comparators can be used in a “window” circuit that is used to determine whether a signal is between two prescribed limits, as shown in the last section of this chapter.

It is often desired that the output of a comparator change states as quickly as possible. Another requirement is that the comparator output be compatible with logic inputs. A special strobe input may be needed in some applications so that the comparator output is active only at selected times. Special comparator ICs offer enhanced performance and additional features over op amps and are used in favor of op amps.
in some applications. These are most commonly operated from a single supply voltage.

**Integrator**

Another way the operational amplifier may be used is in integrator circuits. Integration is a mathematical operation. It is a process of continuous addition. Integrators were used in analog computers. As we will see, there are other uses for integrators.

An op-amp integrator is shown in Fig. 9-51. Notice the capacitor in the feedback circuit.

**Fig. 9-50** Active rectifier waveforms.
Suppose a positive-going signal is applied to the input. The output must go negative because the inverting input is used. The feedback keeps the inverting input at virtual ground. The current through resistor \( R \) is supplied by charging the feedback capacitor as shown.

If the input signal in Fig. 9-51 is at some constant positive value, the feedback current will also be constant. We can assume that the capacitor is being charged by a constant current. When a capacitor is charged by a constant current, the voltage across the capacitor increases in a linear fashion. Figure 9-51 shows that the output of the integrator is ramping negative and that the ramp is linear. Notice that the slope in volts/second can be determined by \( V_{in} \) and the integrator circuit values.

Now look at Fig. 9-52. This circuit is a voltage-to-frequency converter. It is a very useful circuit. It uses an op-amp integrator to convert positive voltages to a frequency. If the frequency is sent to a digital counter, a digital voltmeter is the result. If the voltage \( V_{in} \) represents a temperature, a digital thermometer is the result. Voltage-to-frequency converters form the basis for many of the digital instruments now in use.

What happens when a dc voltage is applied in the circuit in Fig. 9-52? If the voltage is positive, we know that the integrator will ramp in a negative direction. Note that the output of the integrator goes to a second op amp used as a comparator. It compares two inputs.
Why does the frequency output double when the input voltage doubles in Fig. 9-52? The input voltage causes a current to flow in the 12-kΩ resistor. If the input voltage increases, so will the input current. The − (minus) input of the op amp is a virtual ground, and this current is supplied by charging the 0.01-μF integrator capacitor. We can assume that the charging current is now twice what it was (because the analog input voltage doubled). This means that the voltage across the capacitor will increase twice as fast. It will take only half the time to reach −7.5 V and switch the comparator. This doubles the output frequency. Figure 9-53 shows the graph of output frequency versus input voltage for the voltage-to-frequency converter. Note the straight-line (linear) relationship.

One comparator input is a fixed −7.5 V, which comes from the voltage divider formed by the two 1-kΩ resistors.

The integrator output in Fig. 9-53 will continue to ramp negative until its level exceeds −7.5 V. At this time, the comparator sees a greater negative voltage at its inverting input. This will cause the output of the comparator to go positive. This positive-going output then turns on \( Q_1 \). Since the emitter of \( Q_1 \) is negative, the input of the integrator is now quickly driven in a negative direction. This makes the integrator output go in a positive direction. Finally, the comparator again sees a greater negative voltage at its noninverting input. The comparator output goes negative, which switches off \( Q_1 \).

The waveforms in Fig. 9-52 explain the voltage-to-frequency conversion process. With a constant positive dc voltage applied to the input, a series of negative ramps appears at the integrator output. When each ramp exceeds −7.5 V, \( Q_1 \) is switched on. The current through the transistor causes a voltage pulse across the emitter resistors. The transistor is on for a very short time. The output is a series of narrow pulses.

Figure 9-52 is one type of analog-to-digital converter. It converts a positive analog dc input voltage to a rectangular (digital) output. Ideally, circuits like this should show a linear relationship between the analog input and the digital output. For example, if the dc input voltage is exactly doubled, the output frequency should double. This means the output frequency is a linear function of the input voltage.

**EXAMPLE 9-10**

For an op-amp integrator, the rate at which its output voltage can change is proportional to its input voltage and to \( 1/RC \). Use this information to find the output frequency for the circuit in Fig. 9-52 when the input is +1 V. The output slope is negative-going since this is an inverting integrator:

\[
\frac{V}{s} = \text{slope} = -\frac{V_{in}}{RC} = -1 \text{ V} \times \frac{1}{12 \text{ kΩ} \times 0.01 \text{ μF}} = -8,330 \text{ V/s}
\]

Since the integrator output ramps from about 0 to −7.5 V, the output frequency can be found with

\[
f_{out} = \frac{-8,330 \text{ V/s}}{-7.5 \text{ V}} = 1.11 \text{ kHz}
\]

This agrees reasonably well with the graph in Fig. 9-53.

Figure 9-54 shows another application for an op-amp integrator followed by an op-amp comparator. The circuit is called a light integrator because it is used to sum the amount of light received by a sensor in order to achieve some desired total exposure. Light integrators have applications in areas such as photography, where exposures are critical. A simple timer could be used to control exposure, but there are problems with this approach if the light intensity varies.
Now remain off until the reset button is pressed, which discharges the integrator capacitor and begins another exposure cycle.

The circuit in Fig. 9-54 can produce very accurate exposures. Changes in light intensity are compensated for by the amount of time the relay remains closed. For example, if the light source were momentarily interrupted, an accurate exposure would still result. The integrator would stop ramping at the time of the interruption. It would hold its output voltage level until light once again reached the LDR.

The diode in the input circuit of the integrator in Fig. 9-54 prevents the integrator from being discharged if the light source is fluctuating. The diode in the base circuit of the transistor protects the transistor when the comparator output is positive. The diode will come on and prevent the base voltage from exceeding approximately +0.7 V. The diode across the relay coil prevents the inductive “kick” from damaging the transistor when it turns off.

The circuit in Fig. 9-54 uses a light-dependent resistor (LDR) to measure light intensity. Its resistance drops as brightness increases. The LDR and the 100-Ω resistor form a voltage divider for the −12 V power supply. The divided negative voltage is applied to the input of the integrator. The output of the integrator ramps positive at a rate that is directly proportional to light intensity. A second op amp is used as a comparator in Fig. 9-54. Its inverting input is biased at +6 V by the voltage divider formed by the two 1-kΩ resistors. As the integrator is ramping positive, the output of the comparator will be negative until the +6-V reference threshold is crossed. Notice in Fig. 9-54 that the comparator output is applied to the base of the PNP relay amplifier. As long as the comparator output is negative, the transistor is on, and the relay contacts are closed. The closed relay contacts keep the lamp energized and the exposure continues. However, when the integrator output crosses the +6-V reference threshold, the comparator will suddenly switch to a positive output (its inverting input is now negative with respect to its noninverting input), and the relay will open. The light will now remain off until the reset button is pressed, which discharges the integrator capacitor and begins another exposure cycle.

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**Differentiator**

A differentiator is the opposite of an integrator. The output of an integrator is a ramp with a slope or a rate of change that is proportional to the input amplitude. The output of a differentiator is proportional to the rate of change of the input. If a signal is integrated and then differentiated, the original signal will result. If a signal is...
differentiated and then integrated, the same thing happens. Figure 9-55 shows the basic configuration for an inverting differentiator. Comparing this to Fig. 9-51 reveals that the resistor \( R \) and capacitor \( C \) elements are interchanged. The capacitor is now in the input circuit, and the resistor is the feedback element. An additional series input resistor is often needed to limit the high-frequency response for improved stability. It is usually small enough in value to be ignored for differentiation calculations. The basic equation is

\[
V_{\text{out}} = -\left(\frac{V_{\text{in}}}{t}\right)RC
\]

**EXAMPLE 9-11**

Use the data from Example 9-10 to demonstrate that differentiation is the opposite process of integration.

\[
V_{\text{out}} = -\left(\frac{V_{\text{in}}}{t}\right)RC = -(-8,330 \text{ V/s}) \times 12 \text{ k}\Omega \\
\times 0.01 \text{ } \mu\text{F} = 1 \text{ V}
\]

**Note:** The unit s (seconds) cancels here because the \( RC \) product (time constant) is in seconds.

Seconds = ohms \times \text{farads} = s

The transition times of actual square waves are often small, the rate of change is large, and the differentiator output goes to maximum (to the rail voltages). For a triangular-wave input, the integrator will produce a parabolic wave and the differentiator a square wave. In the case of sine waves, integrators provide a phase lag and differentiators provide phase leads. Be advised that the circuits used to generate the waveforms for Table 9-3 were inverting integrators and differentiators. So if you look closely at the integrator output for a sine wave input, you can mentally invert the red waveform to determine that it does provide a phase lag. Using the same technique, you can visualize that the differentiator provides a phase lead.

**Schmitt Trigger**

There are a few op-amp circuits that use **positive feedback**. For example, Figure 9-56 shows a signal-conditioning circuit known as a **Schmitt trigger**. This circuit is similar to a comparator, but the positive feedback gives it two **threshold points**. Assume that the op amp is powered by ±20 V and can swing about ±18 V at its output. Resistors \( R_1 \) and \( R_2 \) divide the output and establish the voltage that is applied to the non-inverting input of the op amp.

When the output of the circuit in Fig. 9-56 is maximum positive, the voltage divider will produce the upper threshold point (UTP):

\[
\text{UTP} = V_{\text{max}} \left(\frac{R_1}{R_1 + R_2}\right) = +18 \text{ V} \left(\frac{2.2 \text{ k}\Omega}{2.2 \text{ k}\Omega + 10 \text{ k}\Omega}\right) = +3.25 \text{ V}
\]
When the output of this circuit is maximum negative ($V_{\text{min}}$), the voltage divider will produce the lower threshold point (LTP):

$$LTP = V_{\text{min}} \left( \frac{R_1}{R_1 + R_2} \right)$$

$$= -18 \text{ V} \left( \frac{2.2 \text{ k}\Omega}{2.2 \text{ k}\Omega + 10 \text{ k}\Omega} \right)$$

$$= -3.25 \text{ V}$$

Figure 9-57 shows the Schmitt trigger in operation with an input signal that exceeds the upper and lower threshold points. As the input signal is going positive, it eventually crosses the upper threshold point of +3.25 V. The inverting input of the op amp is now more positive than the noninverting input; therefore, the output rapidly switches to −18 V. Later, the input signal starts going negative and eventually crosses the lower threshold point of −3.25 V. At this time the Schmitt trigger output goes positive to +18 V, which reestablishes the UTP. The difference between the two threshold points is called 

**Hysteresis**

$$\text{Hysteresis} = \text{UTP} - \text{LTP}$$

$$= +3.25 - (-3.25)$$

$$= 6.5 \text{ V}$$

**EXAMPLE 9-12**

Calculate the hysteresis voltage for the circuit in Fig. 9-56 if the op amp is powered by a bipolar 9-V supply. We will assume that the output will swing ±8 V. The trip points are

$$\text{UTP} = +8 \text{ V} \times \frac{2.2 \text{ k}\Omega}{2.2 \text{ k}\Omega + 10 \text{ k}\Omega} = 1.44 \text{ V}$$

$$\text{LTP} = -8 \text{ V} \times \frac{2.2 \text{ k}\Omega}{2.2 \text{ k}\Omega + 10 \text{ k}\Omega} = -1.44 \text{ V}$$

The hysteresis is the difference between the two trip points:

$$\text{Hysteresis} = 1.44 \text{ V} - (-1.44 \text{ V}) = 2.88 \text{ V}$$
than the input signal because of false triggering on signal noise. Note that the comparator has a single threshold point (no hysteresis). The noise on the signal causes extra crossings back and forth through the threshold point (TP), and extra pulses appear in the output.

**Single Supply Circuits**

Op amps normally require a bipolar power supply. However, for some applications they can be powered by a single supply. Figure 9-60 shows a typical circuit. Two 10-kΩ resistors divide the +15-V supply to +7.5 V, which is applied to the noninverting inputs of the op amps. Terminal 4 of each amplifier, which is normally connected to the negative supply, is grounded. With no input signal, both amplifier outputs will be at +7.5 V. With an input signal, the outputs can swing from approximately +14 V to +1 V. The 4.7-μF capacitor bypasses any power-supply noise to ground.

Single supply circuits are often used in ac amplifiers. As Fig. 9-60 shows, the signal source is capacitively coupled. Since the noninverting inputs are at +7.5 V, the inverting inputs are also at +7.5 V. The input coupling capacitor prevents the signal source from changing this dc voltage.

---

**Fig. 9-57** Schmitt trigger operation.

Figure 9-58 shows a schematic symbol for a Schmitt trigger. You might recognize the hysteresis loop inside the general amplifier symbol.

Hysteresis is valuable when conditioning noisy signals for use in a digital circuit or system. Figure 9-59 shows why. It shows how a Schmitt trigger output can differ from the output of a comparator. The Schmitt trigger has hysteresis. The noise on the signal does not cause false triggering, and the output is at the same frequency as the input. However, the comparator output is at a higher frequency.
Self-Test

Solve the following problems.

33. Refer to Fig. 9-34. All resistors are the same value. If $V_1 = +1$ V and $V_2 = +2$ V, what will the output voltage be (value and polarity)?

34. Refer to Fig. 9-34. All resistors are the same value. If $V_1 = -2$ V and $V_2 = -3$ V, what will the output voltage be?

35. Refer to Fig. 9-34. All resistors are the same value. If $V_1 = +2$ V and $V_2 = -3$ V, what will the output voltage be?

36. Refer to Fig. 9-34. $R_f = 20$ kΩ, $R_1 = 10$ kΩ, and $R_2 = 5$ kΩ. If $V_1 = 2$ V and $V_2 = 1$ V, what will the output voltage be?

37. Refer to Fig. 9-35. What circuit feature prevents a signal at one of the inputs from appearing at the other inputs?

38. Refer to Fig. 9-36. All the resistors are the same value. If $V_1 = 3$ V and $V_2 = 5$ V, what will the output voltage be?

39. Refer to Fig. 9-36. All resistors are the same value. If $V_1 = 5$ V and $V_2 = 5$ V, what will the output voltage be?

40. Refer to Fig. 9-36. All resistors are the same value. If $V_1 = -2$ V and $V_2 = 1$ V, what will the output voltage be?

41. A low-pass filter is checked with a variable-frequency signal generator and an oscilloscope. The following data are collected: $V_{out} = 10$ V peak-to-peak at 100 Hz $V_{out} = 10$ V peak-to-peak at 1 kHz $V_{out} = 7$ V peak-to-peak at 10 kHz $V_{out} = 1$ V peak-to-peak at 20 kHz What is the cutoff frequency ($f_c$) of the filter?

42. Refer to Fig. 9-43. What can you expect to happen to the circuit gain as the signal frequency drops below $f_c$?

43. Assume the gain of a band-pass filter to be maximum at 2,500 Hz. Also assume that the gain drops 3 dB at 2,800 Hz and at 2,200 Hz. What is the filter bandwidth?

44. Suppose the input to the integrator shown in Fig. 9-51 goes negative. What will the output do?

45. Refer to Fig. 9-52. Assume the converter is perfectly linear. If $f_{out} = 300$ Hz when $V_{in} = 0.3$ V, what should $f_{out}$ be at $V_{in} = 0.6$ V?

46. Refer to Fig. 9-54. Assume linear operation. If the relay remains energized for 2 s, how long will it remain energized after the circuit is reset if the light intensity falls to one-half its original level?

47. Refer to Fig. 9-56. Assume that the output of the op amp can swing ±13 V and that $R_1$ is changed to a 1-kΩ resistor. What is the value of UTP, LTP, and the hysteresis?
9-7 Comparators

As already discussed in this chapter, op amps can be used as comparators. However, this doesn’t work in some cases. For example, when a digital-compatible output is needed, an op amp used as a comparator may not meet circuit requirements. More and more hybrid electronics applications are emerging that are a combination of both analog and digital electronics circuits and devices. A comparator is often the place where analog meets digital.

Special comparator ICs are available. They are better for joining the analog and digital worlds. They provide a logic state output that indicates the relative state of two analog voltages, one of which is often a fixed reference. Comparators can signal when a voltage exceeds a reference, when a voltage is less than a reference, or when a voltage is within a specified range. Comparator ICs must change output states rapidly.

They are optimized for high gain, wide bandwidth, and a fast slew rate. The switching time of a digital signal usually must be very fast. As Fig. 9-61 shows, the critical voltages for digital circuits are 0.8 and 2 V. Any transition between these two points must be fast. The white oscilloscope trace is marginal, whereas the red trace is well within the required switching time. The LM311 is a popular comparator IC.

The signal source driving a comparator can also be critical. If the signal source has a slow switching time, a Schmitt trigger configuration may be necessary. This configuration uses positive feedback and was discussed in the preceding section of this chapter. Another factor is the impedance of the signal source that drives a comparator. In the case of high-impedance sources, extra output pulses called glitches are possible. Again, a Schmitt trigger is a possible solution.

Fig. 9-61 Digital circuits may require switching times of less than 150 ns.
Some comparator ICs can operate from single or dual supplies from 5 to 30 V (or ±15 V). Others require dual supplies like op amps. Some, like the popular LM311, have an uncommitted output transistor with both the collector and the emitter terminals available. This makes the output of this device very flexible. It can be used to drive many kinds of logic circuits. Figure 9-62 shows the pinout of the LM311. The balance inputs work pretty much the same as the offset null terminals on some op amps. The strobe input is for those cases when the output is to be active only during a specified time called the **strobe interval**. Notice in Fig. 9-62 that a **pull-up resistor** may be required because of the uncommitted transistor at the output of this device.

Figure 9-63 shows a window comparator. This circuit determines whether a signal voltage is within a defined **window**. Such circuits are useful in test or production situations to select parts or assemblies that are within a specific set of limits. They are also useful in automatic equipment such as battery chargers. The diodes in Fig. 9-63 logically combine the two comparator outputs. When \( V_{in} \) is between the upper limit \( (V_{UL}) \) and the lower limit \( (V_{LL}) \), then \( V_{out} \) is zero (logic LOW). If \( V_{in} \) is above \( V_{UL} \) or if \( V_{in} \) is below \( V_{LL} \), the output is near +5 V (logic HIGH).

---

**Self-Test**

**Answer the following questions.**

48. Refer to Fig. 9-61, and determine how long it takes the output of an LM311 to change from 0.8 to 2 V.
49. Refer to Fig. 9-62. If pin 1 is grounded and nothing is connected to pin 7, what will be the output condition at pin 7, regardless of the input conditions?
50. Refer to Fig. 9-62. If pin 7 is connected to \( V_{CC} \), where would an output load be connected? What output amplifier configuration does this represent?

51. Refer to Fig. 9-63. What are \( R_1 \) and \( R_2 \) called?
52. Refer to Fig. 9-63. Assume \( V_{UL} = 12.9 \ V \) and \( V_{LL} = 11.9 \ V \). What is \( V_{out} \) when \( V_{in} = 12.6 \ V \)?
53. Refer to Fig. 9-63. Assume \( V_{UL} = 12.9 \ V \) and \( V_{LL} = 11.9 \ V \). What is \( V_{out} \) when \( V_{in} = 13.0 \ V \)?
54. Refer to Fig. 9-63. Assume \( V_{UL} = 12.9 \ V \) and \( V_{LL} = 11.9 \ V \). Which diode(s) is (are) forward-biased when \( V_{in} = 13.0 \ V \)?
Chapter 9 Summary and Review

Summary

1. A differential amplifier responds to the difference between two input signals.
2. A dual (or bipolar) supply develops both positive and negative voltages with respect to ground.
3. A differential amplifier can be driven at one of its inputs.
4. It is possible to use a differential amplifier as an inverting or a noninverting amplifier.
5. A differential amplifier rejects common-mode signals.
6. The common-mode rejection ratio is the ratio of differential gain to common-mode gain.
7. A differential amplifier can show high CMRR for a single-ended output if the resistance of the emitter supply is very high.
8. Current sources have a very high output impedance.
9. Most op amps have a single-ended output (one output terminal).
10. Op amps have two inputs. One is the inverting input, and the other is the noninverting input. The inverting input is marked with a minus (−) sign, and the noninverting input is marked with a plus (+) sign.
11. An op amp’s offset null terminals can be used to reduce dc error in the output. With no dc differential input, the output terminal is adjusted to 0 V with respect to ground.
12. Slew rate can limit the amplitude of an op-amp output and cause waveform distortion.
14. The open-loop (no-feedback) gain of op amps is very high at 0 Hz (dc frequency). It drops off rapidly as frequency increases.
15. Op amps are operated closed-loop (with feedback).
16. Negative feedback decreases the voltage gain and increases the bandwidth of the amplifier.
17. The gain of an op-amp inverter is set by the ratio of feedback resistance to input resistance.
18. Negative feedback makes the impedance of the inverting input very low. The terminal is called a virtual ground.
19. The impedance of the noninverting input is very high.
20. The Bode plot for a standard op amp shows the gain decreasing at 20 dB per decade beyond the break frequency.
21. The actual gain at the break frequency is 3 dB lower than shown on the Bode plot.
22. The high-frequency performance of an op amp is limited by both its Bode plot and its slew rate.
23. An RC lag network causes amplitude to drop at 20 dB per decade beyond the break frequency.
24. An RC lag network causes the output to phase-lag the input by 45 degrees at the break frequency and as much as 90 degrees for higher frequencies.
25. Because of device interelectrode capacitance, RC lag networks are inherent in any amplifier.
26. Because of the inherent lag networks, the total phase error will be −180 degrees at some frequency. This will cause instability in an amplifier using negative feedback unless the gain is less than 1.
27. Most op amps are internally compensated to prevent instability.
28. Some op amps use external compensation to allow circuit designers to achieve better high-frequency gain and better slew rate.
29. Internally compensated op amps are easier to use and are more popular.
30. Op amps can be used as summing amplifiers.
31. By adjusting input resistors, a summing amplifier can scale some, or all, of the inputs.
32. Summing amplifiers may be called mixers. A mixer can sum several audio inputs.
33. Op amps can be used as subtracting amplifiers. The signal at the inverting input is subtracted from the signal at the noninverting input.
34. Op amps are used in active filter circuits. One of their advantages is that they eliminate the need for inductors.
35. Active filters can be cascaded (connected in series) for sharper cutoff.
37. A comparator is a circuit that looks at two input signals and switches its output according to which of the inputs is greater.
38. An op-amp integrator and an op-amp comparator can be combined to form a voltage-to-frequency converter. This is one way to achieve analog-to-digital conversion.
39. A Schmitt trigger is a signal-conditioning circuit with two threshold points.
40. In a Schmitt trigger, the difference between the two threshold points is called hysteresis.
41. Hysteresis can prevent noise from false-triggering a circuit.
42. Op amps can be powered from a single supply voltage by using a voltage divider to bias the inputs at half the supply voltage.

**Related Formulas**

Common-mode rejection ratio (dB):

\[
\text{CMRR} = 20 \times \log \frac{A_{\text{V(diff)}}}{A_{\text{V(com)}}}
\]

Differential amplifier emitter current:

\[
I_{\text{E(total)}} = \frac{V_{\text{EE}} - 0.7}{R_E}
\]

\[
I_E = \frac{I_{\text{E(total)}}}{2}
\]

AC base resistance: \( r_B = \frac{R_B}{\beta} \)

Differential gain: \( A_{\text{V(diff)}} = \frac{R_1}{(2 \times R_E) + r_B} \)

Common-mode gain: \( A_{\text{V(com)}} = \frac{R_1}{2 \times R_E} \)

Op-amp power bandwidth: \( \frac{SR}{2\pi \times V_p} \)

Op-amp noninverting gain: \( A_v = 1 + \frac{R_F}{R_1} \)

Op-amp inverting gain: \( A_v = -\frac{R_E}{R_1} \)

Closed-loop gain: \( A_{\text{CL}} = \frac{A}{AB + 1} \)

Small-signal bandwidth (break frequency): \( f_B = \frac{f_{\text{unity}}}{A_v} \)

\( RC \) break frequency: \( f_B = \frac{1}{2\pi R C} \)

Integrator output slope: \( V_{\text{out}} = -V_{\text{in}} \times \frac{1}{RC} \)

Schmitt trigger trip points:

\[
\text{UTP} = V_{\text{max}} \left( \frac{R_1}{R_1 + R_2} \right)
\]

\[
\text{LTP} = V_{\text{min}} \left( \frac{R_1}{R_1 + R_2} \right)
\]

Schmitt trigger hysteresis: \( \text{Hysteresis} = \text{UTP} - \text{LTP} \)

**Chapter Review Questions**

*Answer the following questions.*

9-1. What name is given to an amplifier that responds to the difference between two input signals? (9-1)

9-2. A bipolar power supply provides how many polarities with respect to ground? (9-1)

9-3. Refer to Fig. 9-4. Assume that the input signal drives the base of \( Q_1 \) in a positive direction. What effect does this have on the emitter of \( Q_2 \)? On the collector of \( Q_2 \)? (9-1)

9-4. Refer to Fig. 9-5. Assume that both wires that connect the signal source to the amplifier pick...
Chapter Review Questions...continued

up a hum voltage. Why can the amplifier greatly reduce this hum voltage? (9-1)

9-5. Refer to Fig. 9-5. If the output signal is taken across the two collectors, what is the output called? (9-1)

9-6. Refer to Fig. 9-5. If the single-ended output signal is 2.3 V peak-to-peak, what will the differential output be? (9-1)

9-7. The differential input of an amplifier is 150 mV, and the output is 9 V. What is the differential gain of the amplifier? (9-1)

9-8. In using the same amplifier as in question 9-7, it is noted that a 2-V common-mode signal is reduced to 50 mV in the output. What is the CMRR? (9-1)

9-9. Refer to Fig. 9-11. Will this circuit show good common-mode rejection at either of its single-ended outputs? (9-2)

9-10. Refer to Fig. 9-13. Does this operational amplifier provide a single-ended or differential output? (9-3)

9-11. What geometric shape is often used on schematic diagrams to represent an amplifier? (9-3)

9-12. What polarity sign will be used to mark the non-inverting input of an operational amplifier? (9-3)

9-13. Which op-amp terminals can be used to correct for slight dc internal imbalances? (9-3)

9-14. An op amp has a slew rate of 5 V/μs. What is the power bandwidth of the op amp for a 16-V peak-to-peak output swing? (Hint: Don’t forget to use the peak value in your calculation.) (9-3)

9-15. What is the gain of an op amp called when there is no feedback? (9-4)

9-16. What does negative feedback do to the open-loop gain of an op amp? (9-4)

9-17. What does negative feedback do to the bandwidth of an op amp? (9-4)

9-18. Refer to Fig. 9-21. To what value will $R_f$ have to be changed in order to produce a voltage gain of 33? (9-4)

9-19. Refer to Fig. 9-23. Change $R_i$ to 470 Ω. What is the voltage gain? What is the input impedance? (9-4)

9-20. Refer to Fig. 9-23. What component sets the input impedance of this amplifier? (9-4)

9-21. Refer to Fig. 9-23(b). What can happen to the op amp if $R_3$ is very different in value compared with the parallel equivalent of $R_i$ and $R_o$? (9-4)

9-22. Refer to Fig. 9-23(b). Resistors $R_i$ and $R_o$ are 2,200 Ω, and $R_o$ is 220 kΩ. What is the voltage gain of the amplifier? What is the input impedance? (9-4)

9-23. Refer to Fig. 9-25. Where does the maximum error occur in a Bode plot? What is the magnitude of this error? (9-4)

9-24. Refer to Fig. 9-25. The gain of the op amp is to be set at 80 dB by using negative feedback. Where will the break frequency be? (9-4)

9-25. Refer to Fig. 9-25. Is it possible to use this op amp to obtain a 30-dB gain at 100 Hz? (9-4)

9-26. Refer to Fig. 9-25. Is it possible to use this op amp to obtain a 70-dB gain at 1 kHz? (9-4)

9-27. Refer to Fig. 9-34. Assume that $R_1$ and $R_2$ are 4.7 kΩ. What impedance does source $V_1$ see? Source $V_2$? (9-6)

9-28. Refer to Fig. 9-34. Resistors $R_1$ and $R_2$ are both 10 kΩ, and $R_f$ is 68 kΩ. If $V_1 = 0.3$ V and $V_2 = 0.5$ V, what will $V_{out}$ be? (9-6)

9-29. Refer to Fig. 9-36. All the resistors are 1 kΩ. If $V_1 = 2$ V and $V_2 = 2$ V, what will the output voltage be? (9-6)

9-30. The cutoff frequency of a filter can be defined as the frequency at which the output drops to 70.7 percent of its maximum value. What does this represent in decibels? (9-6)

9-31. Find the break frequency for an $RC$ lag network with 22 kΩ of resistance and 0.1 μF of capacitance. What is the phase angle of the output at $f_b$? (9-5)

9-32. What is the phase angle of the output from a lag network operating at 10 times its break frequency? (9-5)

9-33. What can happen in a negative-feedback amplifier if the internal lags accumulate to −180 degrees? (9-5)

9-34. Refer to Fig. 9-52. What component is used to discharge the integrator? (9-6)

9-35. Refer to Fig. 9-52. Which op amp is used to turn on $Q_1$? (9-6)

9-36. Refer to Fig. 9-53. Is the relationship between input voltage and output frequency linear? (9-6)
Chapter Review Questions...continued

9-37. Refer to Fig. 9-56. What happens to the hysteresis as \( R_1 \) is made larger? Smaller? (9-6)

9-38. Refer to Fig. 9-59. How does the output frequency from the Schmitt trigger compare with the input frequency? (9-6)

9-39. Refer to Fig. 9-59. How does the output frequency from the comparator compare with the input frequency? (9-6)

9-40. Refer to Fig. 9-60. What is the load on the signal source, and what is the overall gain of the two stages? (9-6)

Chapter Review Problems

9-1. Find the dB CMRR for a differential amplifier with a common-mode gain of 0.5 and a differential gain of 35. (9-1)

9-2. Refer to Fig 9-8. Assume that the transistors have a current gain of 250 from base to collector and use 25 mV when estimating ac emitter resistance. Change all the resistors to 1 kΩ and find the dB CMRR. (9-2)

9-3. What is the drop across the base resistors for problem 9-2? (9-2)

9-4. What is \( V_{CE} \) for problem 9-2? (9-2)

9-5. Refer to the current source shown in Fig. 9-11. Find the total current supplied to the differential amplifier if the drop across the zener is only 4 V. (9-2)

9-6. Determine the power bandwidth for an op amp with a slew rate of 20 V/μs when it delivers a peak-to-peak output of 10 V. (9-3)

9-7. Refer to Fig. 9-21. The signal source delivers 3 mV, and the feedback resistor is changed to 470 kΩ. Find the amplitude of the output signal. (9-3)

9-8. Refer to Fig. 9-23. Find the output amplitude if the input resistor is 220 Ω and the signal source has an unloaded amplitude of 20 mV with an internal impedance of 100 Ω. (9-3)

9-9. Find the small-signal bandwidth for an op amp with a gain-bandwidth product of 20 MHz and a voltage gain of 50. (9-3)

9-10. What is the break frequency for a 560-Ω resistor and a 5-nF capacitor? (9-5)

9-11. Refer to Fig. 9-34. What is the ideal value for \( R_3 \) if the other resistors are all 10 kΩ? (9-6)

9-12. In problem 9-11, assume \( V_1 = -2.5 \) V and \( V_2 = +2.5 \) V. What is \( V_{out} \)? (9-6)

9-13. Refer to Fig. 9-51. What is the slope of \( V_{out} \) if \( V_{in} = -150 \) mV, the resistor is 680 kΩ, and the capacitor is 4.7 nF? (9-6)

9-14. Refer to Fig. 9-52. Find the output frequency when \( V_{in} = 200 \) mV. (9-6)

9-15. Refer to Fig. 9-54. Assume as an initial condition that the integrator output is 0 V (the circuit has just been reset). Calculate how long the light source will remain on if its intensity causes the LDR resistance to be 900 Ω. Use 0.6 V for the diode drop at the integrator input. (9-6)

9-16. Refer to Fig. 9-56. Change \( R_1 \) to 1,500 Ω and calculate the hysteresis voltage assuming that the output saturates at ±12 V. (9-6)

Critical Thinking Questions

9-1. Why is CMRR a critical specification for some medical electronic equipment?

9-2. What advantage could be offered by cascading differential amplifiers?

9-3. An amplifier uses three op-amp stages in cascade. The break frequency of each individual stage is 10 kHz. Why is the small-signal bandwidth of the cascade circuit less than 10 kHz?

9-4. People who work around radiation sources may be required to wear a film badge. The purpose of the badge is to accumulate a measurement of their total dose of radiation exposure. Can you think of an electronic replacement for the film badge?

9-5. What would be the advantages of the electronic gadget described in question 9-4?
Critical Thinking Questions...continued

9-6. What would be the disadvantage of the electronic gadget described in question 9-4?

9-7. Would the output of a Schmitt trigger ever show any noise? Why or why not?

Answers to Self-Tests

1. dual or bipolar supply
2. nothing
3. negative; positive
4. because $Q_2$ acts as an emitter follower and drives $Q_1$
5. 4 V peak-to-peak
6. +12 V; −12 V; +24 V
7. ground
8. 100
9. 800 (58 dB)
10. $I_e = 0.933$ mA
    $I_{E(Q_1)} = 0.466$ mA
    $I_{E(Q_2)} = 0.466$ mA
    $V_{C(Q_1)} = 5.04$ V
    $V_{C(Q_2)} = 5.04$ V
    $V_{B(Q_1)} = -0.233$ V
    $V_{B(Q_2)} = -0.233$ V
    $A_{v(dif)} = 46.6$
    $A_{v(com)} = 0.562$
11. section 3
12. 180 degrees out of phase
13. single-ended
14. offset null
15. amplitude reduction and waveform distortion
16. 3.41 kHz; the small signal bandwidth is greater (0.6 MHz)
17. closed loop
18. −100; 470 Ω
19. 3,300 Ω; 33 kΩ
20. 2; 22 kΩ
21. 100 Ω
22. 1 MΩ
23. 100 Ω
24. 100 Hz
25. 77 dB
26. 80 db
27. 60 db
28. decreases it
29. shifts it more negative
30. 6.99 Hz
31. It occurs at a very low frequency so gain rolls off to less than 1 before the inherent lag networks can cause a problem.
32. The feedback can become positive at a frequency where the gain is greater than 1.
33. −3 V
34. +5 V
35. +1 V
36. −8 V
37. the virtual ground
38. +2 V
39. 0 V
40. +3 V
41. 10 kHz
42. It will decrease at 80 dB/decade.
43. 600 Hz
44. It will ramp positive.
45. 600 Hz
46. 4 s
47. +1.18 V; −1.18 V; 2.36 V
48. 25 ns
49. 0 V (LOW)
50. from pin 1 to ground; emitter follower
51. pull-up resistors
52. zero volts (LOW)
53. ≈ 5 V (HIGH)
54. $D_1$
Electronic components sometimes fail, and part of the troubleshooting process involves identifying the failed components. This is accomplished by using logic based on an understanding of circuits and by using test equipment. Today, this part of the troubleshooting process must be based on a system viewpoint and should be the next step after some very important preliminary checks have been made.

10-1 Preliminary Checks

When troubleshooting, remember the word GOAL. Good troubleshooting is a matter of

1. Observing the symptoms
2. Analyzing the possible causes
3. Limiting the possibilities

The letter L is last in GOAL. Keep that in mind. Don’t be too quick to limit the possibilities. Troubleshooting requires a system view. There is more than just a chance that the real cause of a problem is not where the symptoms appear. Medical doctors, who must find and deal with root cause, know this. In the human body, referred pain can occur. That is, a pain in one location may have its origin in an entirely different location.

Look at Fig. 10-1. It shows a piece of equipment that requires troubleshooting because it is not working properly. A good technician knows to use a system view. There are all sorts of things that can go wrong with systems:

- Faulty power sources (including dead batteries)
- Bad connectors and loose connectors
- Open cables and cables connected incorrectly
- Input signals missing

Learning Outcomes

This chapter will help you to:

10-1 Save troubleshooting time by performing preliminary checks. [10-1]
10-2 Develop and use a system view. [10-1]
10-3 Use procedures that prevent electrostatic discharge. [10-1]
10-4 Troubleshoot for the symptom of no output. [10-2]
10-5 Troubleshoot for reduced output. [10-3]
10-6 Correct distortion and noise problems. [10-4]
10-7 Deal with intermittent problems. [10-5]
10-8 Troubleshoot op-amp circuits. [10-6]
10-9 Explain how boundary scan can be used to troubleshoot circuits. [10-7]
10-10 Explain the use of thermal measurements. [10-8]
Chapter 10  Troubleshooting

found that the cause of a reported “problem” was that a piece of equipment was not plugged in. Don’t assume anything when troubleshooting. Don’t forget to look at back panels, indicator lights, ready-access fuse holders, switch and selector settings, plugs and cables, and so on. Check everything, and always begin with the most obvious items. This takes a little time, but it takes more time to reassemble something that should not have been taken apart in the first place.

Experience is extremely valuable. Many technical workers believe in what is called the ten percent rule. This rule says that 10 percent of the possibilities cause 90 percent of the problems. When you know the items that are likely to fail, you can check them early in the troubleshooting process. Obviously, beginners do not often know what belongs in the 10 percent category. Don’t be reluctant to ask questions. Ask coworkers and supervisors direct questions such as, “What could be wrong with a model 360L that it won’t pass diagnostic check number 4?” Ask customers indirect questions such as, “Has anything like this happened before?” Another good question is, “Was anything changed or did anything odd happen before it failed?”

Ten percent rule

- Incorrectly set controls
- Component failures
- Network problems
- Software problems

The last two items are becoming more common than in the past. Equipment is often in “communication” with other pieces of equipment, and software runs behind the scenes and affects how things work. It is very important to take a system view and to make some preliminary checks before taking a piece of equipment apart. Overlooking software problems can cause a great loss of time and money.

Not all equipment is networked to other equipment, but it still pays to use a system view. Troubleshooters who have this mind-set know how important preliminary checking is. It is amazing but true that many technicians have

About Electronics

Cloud-based systems like Fluke Connect allow remote monitoring and data collection.
Find the technical reference material and use it. Although this seems rather obvious, it is a fact that egos, laziness, and other human weaknesses waste an awful lot of time and money. Learn to use the table of contents to scan manuals for relevant sections. Learn to use the index, if there is one, and don’t forget the appendix material because sometimes the best troubleshooting information can be found there.

Ignorance is deadly in the troubleshooting business. The old saying “What you don’t know can’t hurt you” is totally wrong. What you don’t know, that you should know, will cause you endless grief. When technicians are troubleshooting they should know the following:

- All about relevant safety issues
- All about relevant regulatory issues (environmental impact laws, codes, etc.)
- What is normal behavior
- About various modes of operation (automatic modes, programming modes, etc.)
- What the various parts of a system do
- What the controls are supposed to do
- What inputs and outputs are for and how they should be connected
- Whether a device can reasonably be tested when it is removed from a system
- What role software might play in performance

A cold boot might be in order. If the equipment contains computer chips or microprocessors, always disconnect it from the power line for several minutes (merely turning it off might not force a cold boot). Also, remove any batteries for several minutes. Then restore power, and determine if the symptoms are different.

When the preliminary checks and system tests are completed and the unit is still not working, an internal inspection must be made. Do not attempt to remove the unit from its cabinet until you have disconnected it from the ac line. Be wary of charged filter capacitors. Use a voltmeter and verify that they are discharged.

Follow the manufacturer’s procedures when taking apart equipment. Often service literature will show exactly how to do it. Many technicians overlook this and just start removing parts and fasteners. This may cause internal assemblies to fall apart. Damage and long delays in reassembly can result. It saves time in the long run to work carefully and use the service literature.

Use the proper tools. The wrong wrench or screwdriver can slip and damage fasteners or other parts. A scratched front panel is not nice to look at. It may take weeks to get a new one and several hours to replace. Or, it may not be possible to obtain a new one. The old saying “haste makes waste” fits perfectly in electronic repair.

Sort and save all fasteners and other parts. There is nothing more disturbing to a customer or a supervisor than to find an expensive piece of equipment with missing screws, shields, and other parts. The manufacturer includes all those pieces for a very good reason: they are necessary for proper and safe operation of the equipment.

The next part of the preliminary check is a visual inspection of the interior of the equipment. Look for the following:

1. Burned and discolored components
2. Broken wires and components
3. Cracked or burned circuit boards
4. Foreign objects (paper clips, etc.)
5. Bent transistor leads that may be touching (this includes other noninsulated leads as well)
6. Parts falling out of sockets or only partly seated
7. Loose or partly seated connectors
8. Leaking components (especially electrolytic capacitors and batteries)
9. Blown fuses

The last section of this chapter shows some examples.

Obvious damage can be repaired at this point. However, do not energize the unit immediately. For example, suppose a resistor is burned black. In many cases, the new one will quickly do the same. Inspect the schematic to see what the resistor does in the circuit. Try to determine what kinds of problems could have caused the overload.

Blown fuses can be replaced at this point, but once again do not energize the unit until possible causes are investigated. Figure 10-2 shows some types of fuses found on circuit boards. Some are surface-mount devices and might look like other two-lead surface-mount devices such as diodes, capacitors, resistors, or inductors. Often, printing on the circuit board will identify fuses with the designation F1, F2, F3, and so on. The current rating of a fuse might be marked on its body. However, the fusing characteristics (response time) and voltage ratings are often not. Consult the schematic and...
other service literature. It can be dangerous to replace a fuse with the wrong response time or with the wrong current or voltage rating!

Some technicians use an ohmmeter check before replacing a blown fuse. Ohmmeter testing in-circuit should never be attempted before one is certain that the power cord is disconnected, the batteries are removed, and all capacitors are discharged. A multimeter on a voltage range can verify that zero volts are across the test points before switching the meter to a resistance range. By measuring resistance between ground and the fuse terminals, one can often determine if there is a short. If there is, a new fuse will quickly blow. Another technique is to make a resistance measurement with one ohmmeter polarity and then swap the meter leads and repeat. If the resistance is the same and low with both polarities, this often is caused by a shorted or leaky component. In-circuit ohmmeter testing can be confusing because the ohmmeter is an energy source, and several paths that are not obvious might cause a lower than expected resistance reading. However, results are usually clear-cut for opens and shorts.

The wide application of two-lead surface-mount devices has made troubleshooting more difficult. The Smart Tweezers R-C-L meter shown in Fig. 10-3 makes things easier. This meter has a built-in signal generator capable of producing four different test frequencies. The signal is applied to the device under test, and the device current and voltage and related phase angle are used to automatically determine and display $R$ or $C$ or $L$ or both $C$ and $R$ as shown in the photo. The $R$ value in the photo is the...
is usually allowed. A 20 percent variation is not unusual in many circuits. Of course, if a precision voltage regulator is in use, this much error is not acceptable. Be sure to check all the supply voltages. Remember, it only takes one incorrect voltage to keep a system from working.

Damage caused by electrostatic discharge (ESD) is a serious problem, and all technicians and engineers should be aware of it. A static charge is an imbalance of electrons. Too many electrons create a negative static charge, and too few create a positive charge. Static charges can be created by friction between objects or by removing an insulated wrapper from an item. The friction causes one surface to gain electrons while the other surface loses them. When the static charge is high enough, a destructive discharge can occur. Most discharges are lower in level than workers can detect. Table 10-1 lists some typical static charges generated by ordinary activities. Table 10-2 lists the ESD susceptibility for various device types.

---

**Table 10-1**  
*Electrostatic Charges Generated by Technical Personnel*

<table>
<thead>
<tr>
<th>Action</th>
<th>Generated Charge in Volts</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Walking across carpet</td>
<td></td>
<td>1,500</td>
<td>35,000</td>
</tr>
<tr>
<td>Removing item from plastic bag</td>
<td></td>
<td>1,200</td>
<td>20,000</td>
</tr>
<tr>
<td>Sliding off or onto plastic chair</td>
<td></td>
<td>1,500</td>
<td>18,000</td>
</tr>
<tr>
<td>Walking across vinyl floor</td>
<td></td>
<td>250</td>
<td>12,000</td>
</tr>
<tr>
<td>Sliding sleeve across laminated bench</td>
<td></td>
<td>100</td>
<td>6,000</td>
</tr>
</tbody>
</table>

---

**Table 10-2**  
*ESD Susceptibility for Various Device Types*

<table>
<thead>
<tr>
<th>Device Type</th>
<th>ESD Susceptibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microprocessor chips</td>
<td>As low as 10 V</td>
</tr>
<tr>
<td>EPROM devices</td>
<td>100 V</td>
</tr>
<tr>
<td>CMOS logic devices</td>
<td>250 to 3,000 V</td>
</tr>
<tr>
<td>Film resistors</td>
<td>300 to 3,000 V</td>
</tr>
<tr>
<td>Bipolar transistors</td>
<td>380 to 7,000 V</td>
</tr>
<tr>
<td>TTL logic devices</td>
<td>1,000 to 2,500 V</td>
</tr>
</tbody>
</table>

---

*equivalent series resistance* (ESR), which can be an important factor. A capacitor can have the correct value of capacitance and will test as “good” using an ordinary capacitance meter, yet cause a circuit to malfunction due to high series resistance. This is a common problem with electrolytics. The Smart Tweezers also have a diode mode, can be used to measure the Q (quality factor) of a coil and the D (dissipation factor) of a capacitor, and, of course, can also find a blown fuse.

Refer to Fig. 10-4. Suppose a visual inspection revealed that $R_1$ was badly burned. What kinds of other problems are likely? There are several:

1. Capacitor $C_1$ could be shorted.
2. Zener diode $D_1$ could be shorted.
3. There is a short somewhere in the regulated output circuit.
4. The unregulated input voltage is too high (this is not too likely, but it is a possibility).

When the preliminary visual inspection is complete, a preliminary electrical check should be made. Be sure to use an isolation transformer in those cases that require it. Remember that most variable transformers are autotransformers, and they do not provide line isolation. In some cases, it is possible to safely make *floating measurements*. However, remember that floating measurements require test equipment designed for this purpose. Line isolation and floating measurements were covered in Chap. 4 (see Figs. 4-25 and 4-26).

The first part of the preliminary electrical check involves any signs of overheating. Your nose may give important information. Hot electronic components often give off a distinct odor. The last section of this chapter treats thermal issues.

The next part of the electrical check is to verify the power-supply voltages. Power-supply problems can produce an entire range of symptoms. This is why it can save a lot of time to check here first. Consult the manufacturer’s specifications. The proper voltages are usually indicated on the schematic diagram. Some error
susceptibility of several device types. Note that damage can occur at as low as 10 V.

Devices can be damaged in any of the following ways:

- A charged body touches the device [Fig. 10-5(a)].
- A charged device touches a grounded object or surface.
- A charged machine or tool touches the device.
- The field surrounding a charged object induces a charge into the device.

There are three types of device damage, the first one listed below being the most prevalent:

- Leakage and shorts caused by localized heating
- Oxide “punch-through”
- Fused (open) conductors

Static discharge

ESD latent defect

Static discharges and static induction usually cause what is known as an ESD latent defect. The device is damaged but continues to function within normal limits. However, it has been weakened and often fails later. There is no way to test for latent defects. So-called “instant death” occurs in only about 15 percent of electrostatic discharges where damage was actually done.

The ESD susceptibility symbol shown in Fig. 10-5(b) consists of a triangle, a reaching hand, and a slash through the reaching hand. The triangle means caution, and the slash through the reaching hand means don’t touch. This symbol is applied directly to integrated circuits, boards, and assemblies that are static sensitive. It indicates that handling this item may result in damage from ESD if proper precautions are not taken. The ESD protective symbol is shown below the susceptibility symbol and also consists of a reaching hand in a triangle. An arc over the triangle replaces the slash. The arc represents an umbrella of protection. Thus, the symbol indicates ESD protection. It is applied to mats, chairs, wrist straps, garments, packaging, and other items that provide ESD protection. It also may be used on equipment such as hand tools, conveyor belts, or automated handlers that are especially designed or modified to provide ESD control.

![Fig. 10-5 Electrostatic discharge (ESD).](image-url)
ESD protection in work areas includes the following:

- The work surfaces must be grounded; static-dissipative materials and a dissipative floor mat might also be required [Fig. 10-6(a)].
- Technicians must use wrist straps [Fig. 10-6(b)].
- Wrist straps should be tested often.
- Technicians are sometimes required to wear special ESD footwear and smocks.

![Diagram](image)

NOTES:  
A. G1 (surface equipment ground) or G2 (earth ground) is acceptable for ESD ground. Where both grounds are used, they are connected (bonded) together.
B. R1 is mandatory for all wrist straps.
C. R2 (for static-dissipative work surfaces) and R3 (for ESD-protective floor mats) are optional. ESD-protective flooring are connected directly to the ESD ground without R3.
D. This ESD-protected workstation complies with JEDEC Standard No. 42.

(a) ESD-protected workstation

![Diagram](image)

(b) Wrist strap

**Fig. 10-6** Work area ESD prevention.
- Insulator materials should be removed from the work area or neutralized with an ionizer. Ionized gas (air) conducts to drain off static charges.
- Maintain the relative humidity around 50 percent (Table 10-1).
- Keep ICs and circuit boards in protective carriers when transferring, shipping, or storing.

What about field service where a protected work area is not available? Most technicians follow these rules:

- Assume that all components and circuit boards are susceptible to damage by ESD.
- Use as little motion as possible (Table 10-1).

**Self-Test**

*Choose the letter that best completes each statement.*

1. The first step in troubleshooting is to take
   a. Resistance readings
   b. Voltage readings
   c. A look at the overall system
   d. The covers off all defective units
2. In some cases, troubleshooting electronic parts inside one piece of equipment can be a waste of time because
   a. The problem might be in another part of the system
   b. The problem might be with the system software
   c. An external connector might be loose
   d. All of the above
3. A system point of view will help
   a. Prevent a technician from working on things that are not broken
   b. Prevent time from being wasted
   c. Guide an observant technician to the correct conclusion
   d. All of the above
4. Refer to Fig. 10-4. A visual check shows that $C_1$ is bulging. This may be a sign of excessive voltage. This could have been caused by
   a. A short in $D_1$
   b. An open in $R_1$
   c. The output being shorted to ground
   d. An open in $D_1$
5. After a piece of equipment has been removed from its cabinet and inspected visually, the next step should be
   a. To check supply voltages
   b. To check the transistors
   c. To check the integrated circuits
   d. To check the electrolytic capacitors
6. Which components are most likely to be damaged by static discharge?
   a. Resistors
   b. Integrated circuits
   c. Capacitors
   d. Printed circuit boards

- Use a wrist strap.
- Turn everything off before touching circuits or components.
- Touch a grounded case, frame, or chassis before touching any part of the circuit.
- When connecting instruments or other equipment, connect the ground leads first.
- Handle components and circuit boards as little as possible. Keep them in their protective carriers, until they are needed. Touch the carrier to a grounded case, frame, or chassis before removing the part.
- Immediately place removed parts into protective carriers.
- Use grounded soldering tools.
- Use antistatic sprays and chemicals.
No output

There are several causes for no output from a circuit. Perhaps the most obvious is no input. It is worth the effort to check this early. You may find that a wire or a connector has been pulled loose. With no input signal, there can be no output signal.

The output device may be defective. For example, in an audio amplifier, the output is sent to a loudspeaker or perhaps headphones. These devices can fail and are easy to check. An ordinary flashlight cell can be used to make the test. One cell with two test leads will allow an easy way to temporarily energize a speaker. A good speaker will make a clicking sound when the test leads touch the speaker terminals. Analog ohmmeters, on the $R \times 1$ range, will make the same click when connected across a speaker. Either technique tells you the speaker is capable of changing electricity into sound. This test is a simple one, but it cannot be used to check the quality of a speaker.

If there is nothing wrong with the output device, the power supply, or the input signal, then there is a break in the signal chain. Figure 10-7 illustrates this. The signal must travel the chain, stage by stage, to reach the load. A break at any point in the chain will usually cause the no-output symptom.

A four-stage amplifier contains many parts. Many measurements can be taken. Therefore, the efficient way to troubleshoot is to isolate the problem to one stage. One way to do this is to use signal injection. Figure 10-8 shows what needs to be done. A signal generator is used to provide a test signal. The test signal is injected at the input to the last stage. If an output signal appears, then the last stage is good. The test signal is then moved to the input of the next-to-last stage. When the signal is injected to the input of the broken stage, no output will be noticed. This eliminates the other stages, and you can zero in on the defective circuit.

Signal injection must be done carefully. One danger is the possibility of overdriving an amplifier and damaging something. More than one technician has ruined a loudspeaker by feeding too large a signal into an audio amplifier. A high-power amplifier must be treated with respect!

Another danger in signal injection is improper connection. A schematic diagram is a
Chapter 10  Troubleshooting

When the stage is reached where the click cannot reach the output, the problem has been isolated. As with other types of signal injection, start at the last stage and work toward the first stage.

The click test must be used carefully. Use only a resistor of several thousand ohms. Never use a screwdriver or a jumper wire. This can cause severe damage to the equipment. Never use a click test in high-voltage/high-power equipment. It is not safe for you or for the equipment. Always be careful when probing in live circuits. If you slip and short two leads, damage often results.

Signal tracing is another way to isolate the defective stage. This technique may use a meter, an oscilloscope, a signal tracer, or some related instrument. Signal tracing starts at the input to the first stage of the amplifier chain. Then the tracing instrument is moved to the input of the second stage, and so on. Suppose that a signal is found at the input to the third stage but not at the input to the fourth stage. This would mean that the signal is being lost in the third stage. The third stage is probably defective.

The important thing to remember in signal tracing is the gain and frequency response of the instrument being used. For example, do not expect to see a low-level audio signal on an ordinary ac voltmeter. Also, do not expect to see a low-level RF signal on an oscilloscope. Even if the signal is in the frequency range of the oscilloscope, the signal must be in the millivolt range to be detectable. Some radio signals are in the microvolt range. Not knowing the limitations of your test equipment will cause you to reach false conclusions!

![Fig. 10-9 The click test.](image-url)
Once the fault has been localized to a particular stage, it is time to determine which part has failed. Of course, it is possible that more than one part is defective. More often than not, one component will be found defective.

Most technicians use voltage analysis and their knowledge of circuits. Study Fig. 10-10. Suppose the collector of $Q_2$ measures 20 V. The manufacturer’s schematic shows that the collector of $Q_2$ should be 12 V with respect to ground. What could cause this large error? It is likely that $Q_2$ is in cutoff. A 20-V reading at the collector tells us that the voltage is almost the same on both ends of $R_6$. Ohm’s law tells us that a low voltage drop means little current flow. Transistor $Q_2$ must be cut off.

Now, what are some possible causes for $Q_2$ to be cut off? First, the transistor could be defective. Second, $R_2$ could be open. Resistor $R_2$ supplies the base current for $Q_2$. If it opens, no base current will flow. This cuts off the transistor. This can be checked by measuring the base voltage of $Q_2$. With $R_2$ open, the base voltage will be zero. Third, $R_9$ could be open. If it opens, there will be no emitter current. This cuts off the transistor. A voltage check at the collector of $Q_2$ will show a little less than 21 V. The actual voltage will be determined by the divider formed by $R_6$, $R_7$, and $R_8$. Fourth, $R_8$ could be shorted. This seldom happens, but a troubleshooter soon learns that all things are possible. With $R_8$ shorted, no base current can flow and the transistor is cut off. The base voltage will measure zero.

Let us try another symptom. Suppose the collector voltage at $Q_1$ measures 0 V. A check on the manufacturer’s service notes shows that it is supposed to be 11 V. What could be wrong? First, $C_1$ could be shorted. The combination of $R_1$ and $C_1$ acts as a low-pass filter to prevent any hum or other unwanted ac signal from reaching $Q_1$. If $C_1$ shorts, $R_1$ will drop the entire 21-V supply. This can be checked by measuring the voltage at the junction of $R_2$ and $C_1$. With $C_1$ shorted, it will be 0 V. Second, $R_2$ could be open. This can also be checked by measuring the voltage at the junction of $R_2$ and $C_1$. A 21-V reading here indicates $R_2$ must be open. Could $Q_1$ be shorted? The answer is no. Resistor $R_5$ would drop at least a small voltage, and the collector would be above 0 V.

Sometimes it helps to ask yourself what might happen to the circuit given a specific component failure. This thoughtful question-and-answer game is used by most technicians. Again, refer to Fig. 10-10. What would happen if $C_4$ shorts?
This short circuit would apply the dc collector potential of \( Q_1 \) to the base of \( Q_2 \). Chances are this would greatly increase the base voltage and drive \( Q_2 \) into saturation. The collector voltage at \( Q_2 \) will drop to some low value.

What if \( C_2 \) in Fig. 10-10 shorts? Transistor \( Q_1 \) could be driven to cutoff or to saturation. If the signal source has a ground or negative dc potential, the transistor will be cut off. If the signal source has a positive dc potential, the transistor will be driven toward saturation.

The advantage of voltage analysis is that it is easy to make the measurements. Often, the expected voltages are indicated on the schematic diagram. A small error is usually not a sign of trouble. Many schematics will indicate that all voltages are to be within a ±10 percent range.

*Current analysis* is not easy. Circuits must be broken to measure current. Sometimes, a technician can find a known resistance in the circuit where current is to be measured. A voltage reading can be converted to current by Ohm’s law. However, if the resistance value is wrong, the calculated current will also be wrong.

*Resistance analysis* can also be used to isolate defective components. This can be tricky, however. Multiple paths may produce confusing readings. Refer to Fig. 10-11. An ohmmeter check is being made to verify the value of a 1,000-Ω resistor. In this case, the reading is good because the diode junction is not turned on by the meter. However, always remember that in-circuit testing usually finds other paths that make the measured resistance lower.

Even if a junction is not turned on by the ohmmeter, in many cases it is still impossible to obtain useful resistance readings. There will be other components in the circuit to draw current from the ohmmeter. Any time you are using resistance analysis, remember that a *low reading* could be caused by multiple paths.

It is usually poor practice to unsolder parts for resistance analysis unless you are reasonably sure the part is defective. Unsoldering can cause damage to circuit boards and to the parts. It is also time-consuming.

As mentioned before, most technicians use voltage analysis to locate defective parts. This is valid and effective since most circuit faults will change at least one dc voltage. However, there is the possibility of an ac fault that breaks the signal chain without changing any of the dc readings. Some ac faults are

1. An open coupling capacitor
2. A defective coupling coil or transformer
3. A break in a printed circuit board
4. A dirty or bent connector (plug-in modules often suffer this fault)
5. An open switch or control such as a relay
To find this type of fault, signal tracing or signal injection can be used. You will find different conditions at either end of the break in the chain. Some technicians use a coupling capacitor to bypass the signal around the suspected part. The value of the capacitor can usually be 0.1 \( \mu F \) for audio work and 0.001 \( \mu F \) for radio circuits. Do not use this approach in high-voltage circuits. Never use a jumper wire. Severe circuit damage may result from jumping the wrong two points.

**Self-Test**

*Choose the letter that best answers each question.*

7. Refer to Fig. 10-7. A signal generator is applied to the input of stage 4, then stage 3, and then stage 2. When the input of stage 2 is reached, it is noticed that there is no output. The defective stage is most likely number
   a. 1  
   b. 2  
   c. 3  
   d. 4

8. The procedure used in question 7 is called
   a. Signal tracing  
   b. Signal injection  
   c. Current analysis  
   d. Voltage analysis

9. Refer to Fig. 10-7. A signal generator is first applied to the input of stage 1. It is noticed that nothing reaches the output. The difficulty is in
   a. Stage 1  
   b. Stage 2  
   c. Stage 3  
   d. Any of the stages

10. A good test frequency for audio troubleshooting is
    a. 2 Hz  
    b. 1 kHz  
    c. 455 kHz  
    d. 10 MHz

11. It is a good idea to use a coupling capacitor in signal injection to
    a. Improve the frequency response  
    b. Block the ac signal  
    c. Provide an impedance match  
    d. Prevent any dc shift or loading effect

12. Refer to Fig. 10-9. When the click resistor is added, the collector voltage should
    a. Not change  
    b. Go in a positive direction  
    c. Go in a negative direction  
    d. Change for a moment and then settle back to normal

13. Refer to Fig. 10-9. When the click resistor is added, the emitter voltage should
    a. Not change  
    b. Go in a positive direction  
    c. Go in a negative direction  
    d. Change for a moment and then settle back to normal

14. Refer to Fig. 10-10. Assume that \( C_4 \) is open. It is most likely that
    a. The collector voltage of \( Q_1 \) will read high  
    b. The collector voltage of \( Q_1 \) will read low  
    c. The base of \( Q_2 \) will be 0 V  
    d. All the dc voltages will be correct

15. Refer to Fig. 10-10. Resistor \( R_7 \) is open. It is most likely that the
    a. Collector voltage of \( Q_2 \) will be high (near 21 V)  
    b. Collector voltage of \( Q_2 \) will be low (near 1 V)  
    c. Case of \( Q_2 \) will run hot  
    d. Transistor will go into saturation

16. Refer to Fig. 10-10. Suppose it is necessary to know the collector current of \( Q_1 \). The easiest technique is to
    a. Break the circuit and measure it  
    b. Measure the voltage drop across \( R_2 \) and use Ohm’s law  
    c. Measure the collector voltage  
    d. Measure the emitter voltage

17. Refer to Fig. 10-10. Transistor \( Q_1 \) is defective. This will not affect the dc voltages at \( Q_2 \) because
    a. \( C_1 \) isolates the two stages from the power supply  
    b. The two stages are not dc-coupled  
    c. Both transistors are NPN devices  
    d. All of the above

18. Refer to Fig. 10-10. You want to check the value of \( R_8 \). The power is turned off; the negative lead of the ohmmeter is applied at the top of \( R_8 \), and the positive
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10-3  Reduced Output

Low output from an amplifier tells us there is lack of gain in the system. In an audio amplifier, for example, normal volume cannot be reached at the maximum setting of the volume control. Do not troubleshoot for low output until you have made the preliminary checks described in Sec. 10-1.

Low output from an amplifier can be caused by low input to the amplifier. The signal source is weak for some reason. A microphone may deteriorate with time and rough treatment. The same thing can happen with some sensors. To check, try a new signal source or substitute a signal generator.

Another possible cause for low output is reduced performance in the output device. A loudspeaker defect or a poor connection may prevent normal loudness. In a video system, there may be a difficulty in the cathode-ray tube (picture tube) which causes poor contrast. This can be checked by substituting for the output device or replacing the device with a known load and measuring the output.

In Fig. 10-12, a loudspeaker has been replaced with an 8-Ω resistor in order to measure the output power of an audio amplifier. This resistor must match the output impedance requirement of the amplifier. It must also be rated to safely dissipate the output power of the amplifier. The signal generator is usually adjusted for a sinusoidal output of 1 kHz. The signal level is set carefully so as not to overdrive the amplifier being tested.

Suppose you want to check an audio amplifier for rated output power with an oscilloscope and signal generator. The specifications for the amplifier rate it at 100 W of continuous sine

wave power output. How could you be sure the amplifier meets its specification and does not suffer from low output? The power formula shows the relationship between output voltage and the output resistance:

\[ P = \frac{V^2}{R} \]

In this case, \( P \) is known from the specifications and \( R \) is the substitute resistor. What you must determine is the expected output voltage:

\[ V^2 = PR \text{ or } V = \sqrt{PR} \]

From the known data,

\[ V = \sqrt{100 \text{ W} \times 8 \Omega} = 28.28 \text{ V} \]

The 100-W amplifier can be expected to develop 28.28 V across the 8-Ω load resistor. The oscilloscope measures peak-to-peak. Thus, it would be a good idea to convert 28.28 V to its peak-to-peak value,

\[ V_{p-p} = V_{rms} \times 1.414 \times 2 = 80 \text{ V} \]

To test the 100-W amplifier, the gain control would be advanced until the oscilloscope showed an output sine wave of 80 V peak-to-peak. There should be no sign of clipping on the peaks of the waveform. If the amplifier passes this test, you know it is within specifications.

Testing some amplifiers requires other equipment. Figure 10-13 shows a two-way radio that is tested for RF output using an RF wattmeter and a 50-Ω dummy load.

If the input signal and output device are both normal, the problem must be in the amplifier

Fig. 10-12  Replacing the speaker with a resistor.

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one. Just the opposite is generally true. It is usually easier to find a broken link in the signal chain because the symptoms are more definite.

With experience, the low-output problem is usually not too difficult because the technician knows approximately what to expect from each stage. In addition to experience, service notes and schematics can be a tremendous help. They often include pictures of the expected waveforms at various circuit points. If the oscilloscope shows a low output at one stage, then the input can be checked. If the input signal is normal, it is safe to assume that the low-gain stage has been found.

Sometimes the needed information is found in the equipment itself. A good example is a stereo amplifier (Fig. 10-15). Assume that the left channel is weak. By checking back and forth between the right channel and the left channel, the low-gain stage can be isolated.

Remember when you are signal-tracing to work toward the output.

Once the weak stage is located, the fault can often be isolated to a single component. Some possible causes for low gain are

1. Low supply voltage
2. Open bypass capacitor
3. Partially open coupling capacitor
4. Improper transistor bias
5. Defective transistor
6. Defective coupling transformer
7. Misaligned or defective tuned circuit

Supply voltages are supposed to be verified earlier in the troubleshooting process. However, it is still possible that a stage will not receive the proper voltage. Note the resistor and capacitor in the supply line in Fig. 10-16. This RC decoupling network may be defective. $R_3$ may have increased in value, or $C_2$ may be leaky. These defects can significantly lower the collector voltage, which can decrease gain.

Figure 10-16 also shows that the emitter bypass capacitor may be open. This can lower itself. One or more stages are giving less than normal gain. You can expect the problem to be limited to one stage in most cases. It is more difficult to isolate a low-gain stage than it is to find a total break in the signal chain. Signal tracing and signal injection can both give misleading results.

Suppose you are troubleshooting the three-stage amplifier shown in Fig. 10-14. Your oscilloscope shows that the input to stage 1 is 0.1 V and the output is 1.5 V. A quick calculation gives a gain of 15:

$$A_V = \frac{1.5 \text{ V}}{0.1 \text{ V}} = 15$$

This seems acceptable, so you move the probe to the output of stage 2. The voltage here also measures 1.5 V. This seems strange. Stage 2 is not giving any voltage gain. However, a close inspection of the schematic shows that stage 2 is an emitter follower. You should remember that emitter followers do not produce any voltage gain. Perhaps the problem is really in stage 1. The normal gain for this stage could be 150 rather than 15. Knowledge of the circuit is required for troubleshooting the low-output symptom.

Some beginners believe that a dead circuit is going to be more difficult to fix than a weak.

ABOUT ELECTRONICS

Troubleshooting Tips Some equipment can be diagnosed via the Internet. Some equipment runs a series of self-diagnostic checks when powered on. Block diagrams can be more important than schematic diagrams for troubleshooting some systems.
the voltage gain from over 100 to less than 4. The coupling capacitors may have lost capacity, causing loss of signal. The dc voltage checks at the transistor terminals shown in Fig. 10-16 will determine whether the bias is correct, but they will not determine any open capacitors.

In the dual-gate MOSFET RF amplifier in Fig. 10-17, the input signal is applied to gate 1 of the transistor. Gate 2 is connected to the supply through a resistor and to a separate AGC circuit. The letters AGC stand for “automatic gain control.” An AGC fault will often reduce the gain of an amplifier. The gain reduction can be more than 20 dB. Thus, if an amplifier is controlled by AGC, this control voltage must be measured to determine if it is normal.

**AGC circuit**

![Fig. 10-14 Troubleshooting a three-stage amplifier.](image-url)
Figure 10-15 A stereo amplifier.

Figure 10-17 shows that the drain load is a tuned circuit. This circuit is adjusted for the correct resonant frequency by moving a tuning slug in the transformer. The possibility exists that someone turned the slug. This can produce a severe loss of gain at the operating frequency of the amplifier. In such cases, refer to the service notes for the proper adjustment procedure.

Troubleshooting for loss of gain in amplifiers can be difficult. Many things can give this symptom. Voltage analysis will locate some of them. Others must be found by substitution. For example, a good capacitor can be temporarily placed in parallel with one that is suspected of being open. If gain is restored, the technician’s suspicion that the original capacitor was defective is correct.

Fig. 10-16 Checking for the cause of low gain.
Self-Test

Choose the letter that best answers each question.

19. Refer to Fig. 10-12. The amplifier is rated at 35 W power output. Assuming a sine wave test signal, the oscilloscope should show at least
   a. 17.9 V peak-to-peak before clipping
   b. 47.2 V peak-to-peak before clipping
   c. 75.8 V peak-to-peak before clipping
   d. 99.6 V peak-to-peak before clipping
20. The normal voltage gain for an emitter-follower amplifier is
   a. 250
   b. 150
   c. 50
   d. Less than 1
21. Refer to Fig. 10-16. The power supply has been checked, and it is normal, yet the collector of the transistor is quite low in voltage. This could be caused by
   a. An open in $R_1$
   b. A leaky $C_2$
   c. An open in $C_3$
   d. An open in $C_4$
22. Refer to Fig. 10-16. The stage is supposed to have a gain of 50, but a test shows that it is much less. It is least likely that the cause is
   a. A defective transistor
   b. A short in $C_4$
   c. An open in $C_4$
   d. An open in $C_1$
23. Refer to Fig. 10-17. The stage is suffering from low gain. This could be caused by
   a. An incorrect AGC voltage
   b. A misadjusted tuning slug
   c. A short in $C_3$
   d. Any of the above

10-4 Distortion and Noise

Distortion and noise in an amplifier mean that the output signal contains different information from the input signal. A linear amplifier is not supposed to change the quality of the signal. The amplifier is used to increase the amplitude of the signal.

Noise can produce a variety of symptoms. Some noise problems that may be found in an audio amplifier are

1. Constant frying or hissing noise
2. Popping or scratching sound
3. Hum
4. Motorboating (a “putt-putt” sound)
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A switch mode supply that operates at 45 kHz. It requires a meter such as a Fluke 179 or an oscilloscope. Just because a meter is a true RMS (root mean square) device does not guarantee that it will work in all situations. Technicians must understand the limits of their equipment.

The most common noise problem is hum. Hum refers to the introduction of a 60-Hz signal into the amplifier. It can also refer to 120-Hz interference. If the hum is coming from the power supply, it will be 60 Hz for half-wave supplies and 120 Hz for full-wave supplies. Hum can also get into the amplifier because of a broken ground connection. High-gain amplifiers often use shielded cables in areas where the ac line frequency can induce signals into the circuitry. Shielded cable is used in a stereo amplifier system for connections between components (Fig. 10-20). Be sure to check all shielded cables when hum is a problem. The braid may be open, which allows hum to get into the amplifier. Check connectors since the break in the ground shield is often found there.

Some high-gain amplifiers use metal shields around circuits to keep hum and noise out. These shields must be in the proper position and fastened securely.

Another cause for hum is poor grounding of circuit boards. In some equipment, the fasteners do double duty. They mechanically hold the board

![Excessive ripple](image)

**Fig. 10-18** Excessive ripple.

Noise problems can often be traced to the power supply. In troubleshooting for this symptom, it is a very good idea to use an oscilloscope to check the various supply lines in the equipment. The checks detailed in Sec. 10-1 rely on meter readings to check the supply. An oscilloscope will show things that a meter cannot. For example, Fig. 10-18 shows a power-supply waveform with excess ac ripple. The average dc value of the waveform is correct. This means that the meter reading will be acceptable.

A meter can measure ac ripple, but there are cautions. First, the meter must block the dc component of the waveform. A meter such as the one shown in Fig. 10-11 does this when switched to AC volts (next to OFF). Today, some power supplies operate at tens or hundreds of kilohertz. The meter shown in Fig. 10-11 is rated to only 1 kHz. Figure 10-19 shows the output of a 12-V

![Excess ripple](image)

**Fig. 10-19** An oscilloscope or a true RMS meter may be needed.
and provide an electrical contact to the chassis. Check the fasteners to make sure they are secure.

Sometimes amplifier noise can be limited to general sections of the circuit by checking the effect of the various controls. Figure 10-21 is a block diagram of a four-stage amplifier. The gain control is located between stage 2 and stage 3. It is a good idea to operate this control to see whether it affects the noise reaching the output. If it does, then the noise is most likely originating in stage 1, stage 2, or the signal source. Of course, if the control has no effect on the noise level, then it is probably originating in stage 3 or stage 4.

Another good reason for checking the controls is that they are often the source of the noise. Scratchy noises and popping sounds can often be traced to variable resistors. Special cleaner sprays are available for reducing or eliminating noise in controls. However, the noise often returns. The best approach is to replace noisy controls.

A constant frying or hissing noise usually indicates a defective transistor or integrated circuit. Signal tracing is effective in finding out where the noise is originating. Resistors can also become somewhat noisy. The problem is generally limited to early stages in the signal chain. Because of the high gain, it does not take a large noise signal to cause problems at the output.

It is worth mentioning that the noise may be coming from the signal source itself. It may be

![Fig. 10-20](image1) Signal circuits often use shielded cables. (a) ©Vitaly Shabalin/123RF; (b) ©donatas2015/123RF

![Fig. 10-21](image2) A four-stage amplifier.
necessary to substitute another source or disconnect the signal. If the noise disappears, the problem has been found.

Motorboating is a problem that usually indicates an open filter capacitor, an open bypass capacitor, or a defect in the feedback circuit of the amplifier. An amplifier can become unstable and turn into an oscillator (make its own signal) under certain conditions. This topic is covered in detail in Sec. 11-6 of the next chapter.

Amplifier distortion may be caused by bias error in one of the stages. Remember that bias sets the operating point for an amplifier. Incorrect bias can shift the operating point to a nonlinear region, and distortion will result. Of course, a transistor or integrated circuit can be defective and produce severe distortion.

It may help to determine whether the distortion is present at all times or just on some signals. A large-signal distortion may indicate a defect in the power (large-signal) stage. Similarly, a distortion that is more noticeable at low signal levels may indicate a bias problem in a push-pull power stage. You may wish to review crossover distortion in Chap. 8.

Another way to isolate the stage causing distortion is to feed a test signal into the amplifier and “walk” through the circuit with an oscilloscope. Many technicians prefer using a triangular waveform (Fig. 10-22) for making this test. The sharp peaks of the triangle make it very easy to spot any clipping or compression. The straight lines make it very easy to see any crossover or other types of distortion. In using such a test, it is a good idea to try different signal levels. Some problems show up at low levels and some at high levels. For example, (1) crossover distortion in a push-pull amplifier is most noticeable at low levels, and (2) operating point error in an early class A stage is most noticeable at high levels.

![Triangular waveform used for distortion analysis.](image-url)
Making distortion measurements with high-quality audio gear can be accomplished with an instrument such as the one shown in Fig. 10-23.

Sometimes, one of the output transistors in a push-pull amplifier will fail (C-E leakage), and the output will be distorted, provided that the fuse does not blow. Looking at it on an oscilloscope will show clipping. When replacing an output transistor, common practice is to replace both of them (push-pull). NPN-PNP pairs are available with similar characteristics for good balance (complementarity). For example, the NPN MJE521 is complementary to the PNP MJE371.

Some push-pull amplifiers use a single-supply voltage and a large electrolytic output coupling capacitor. If this capacitor develops excess leakage, the current will be abnormally high and the fuse might blow, or the output could be distorted. If the capacitor develops high series resistance, the output will be reduced (less than normal volume). If the capacitor loses much of its capacitance, the output will lack low frequencies (poor or no bass).

A dual-supply push-pull amplifier might have a shutdown circuit that senses excess current or a dc voltage at an output greater than 100 mV or so. Shutdown circuits often work in conjunction with a relay that disconnects the loudspeaker in the event of a problem. A dc voltage across the speaker terminals could cause additional damage. If there is no output, check for a dc voltage before the relay. High-temperature shutdown is another possibility. Playing the system at a high volume can activate the shutdown circuit and so can using the wrong loudspeakers.

It is prudent to check for a dc offset at the output of a switch-mode power amplifier, especially if there is an unusually loud “thump” sound when the unit is turned on. Other sounds such as clicking might point to an overloaded power supply. As always, check all supply voltages early in the troubleshooting process. There might be some AM radio interference associated with a switch-mode power amplifier. A modified speaker circuit or speaker wiring can make such interference worse. Also, bypass capacitors and filter capacitors could be at fault and might cause a hissing sound in the speakers.

Self-Test

Choose the letter that best answers each question.

24. A stereo amplifier has severe hum in the output only when the selector is switched to TAPE. Which of the following is least likely to be wrong?
   a. A defective tape jack
   b. A defective shielded cable to the tape player
   c. A bad filter capacitor in the power supply
   d. An open ground in the tape player

25. An audio amplifier has severe hum all the time. Which of the following is most likely at fault?
   a. The volume control
   b. The power cord
   c. The filter in the power supply
   d. The output transistor
26. Refer to Fig. 10-21. The amplifier has a loud, hissing sound only when the volume control is turned up. Which of the following conclusions is the best?
   a. The problem is in stage 3.
   b. The problem is in stage 4.
   c. The power supply is defective.
   d. The problem is in stage 1 or 2.

27. An audio amplifier has bad distortion when played at low volume. At high volume, the distortion is only slight. Which of the following is most likely to be the cause?
   a. A bias error in the push-pull output stage
   b. A defective volume control
   c. A defective tone control
   d. Inadequate power supply voltage

28. An amplifier makes a putt-putt sound at high volume levels (motorboating). Which of the following is most likely to be the cause?
   a. Crossover distortion
   b. A defective transistor
   c. An open filter or bypass capacitor
   d. A defective speaker

29. An amplifier has bad distortion when played at high volume. Which of the following is most likely to be the cause?
   a. A cracked circuit board
   b. A bias error in one of the amplifiers
   c. A defective volume control
   d. A defective tone control

10-5 Intermittents

An electronic device is intermittent when it will work only some of the time. It may become defective after being on for a few minutes. It may come and go with vibration. The source of these kinds of problems can be very difficult to locate. Technicians generally agree that intermittents are the most difficult to troubleshoot.

There are two basic ways to find the cause of an intermittent problem. One way is to run the equipment until the problem appears and then use ordinary troubleshooting practice to isolate it. The second way is to use various procedures to force the problem to show up. Some of these are

1. Heat various parts of the circuit.
2. Cool various parts of the circuit.
3. Change the supply voltage.
4. Vibrate various parts of the circuit.

The actual technique used will depend on the symptoms and how much time is available to service the equipment. Some intermittents will not show up in a week of continuous operation. In such a case, it is probably best to try to make the problem occur.

Many intermittents are thermal. That is, they appear at one temperature extreme or another. If the problem shows up only at a high temperature, it may be very difficult to find with the cabinet removed. With the cabinet removed, the circuits usually run much cooler, and a thermal intermittent will not show. In such a case, it may be necessary to use a little heat to find the problem.

Figure 10-24 shows some of the ways that electronic equipment and components can safely be heated to check for thermal intermittents. The bench lamp is useful for heating many components at one time. By placing a 100-W lamp near the equipment, the circuits will become quite warm after a few minutes. Be careful not to overheat the circuits. Certain plastic materials can be easily damaged. A vacuum desoldering tool makes a good heat source for small areas. Squeezing the bulb will direct a stream of hot air where needed. Be careful not to spray solder onto the circuit. A heat gun is useful for heating larger components and several parts at one time. Be careful because some heat guns can damage circuit boards and parts. Finally, an ordinary soldering pencil may be used by touching the tip to a component lead or to a metal case.

Spray coolers are available for tracing thermal intermittents. A spray tube is included to control the application closely (Fig. 10-25). This makes it easy to confine the spray to one component at a time. Be very careful not to use just any spray coolant. Some types can generate static charges in the thousands of volts when they are used, and others may damage the environment. Sensitive devices can be damaged by static discharges, as discussed earlier.
tapping with an insulated tool may allow you to isolate the defect. In addition to tapping, try flexing the circuit boards and the connectors. These tests are made with the power on, so be very careful.

You may find it impossible to localize the intermittent to a single point in the circuit. Turn off the power and use some fresh solder to reflow every joint in the suspected area. Joints can fail electrically and yet appear to be good. Resoldering is the only way to be sure.

Do not overlook sockets. Try plugging and unplugging several times to clean the sliding contacts. The power must be off. Never...

Some intermittents are voltage-sensitive. The ac line voltage is nominally rated at 117 V. However, it can and does fluctuate. It may go below 105 V, and it may go above 130 V. Most electronic equipment is designed to work over this range. In some cases, a circuit or a component can become critical and voltage-sensitive. This type of situation may show up as an intermittent. Figure 10-26 shows one test arrangement. The equipment is connected to a variable ac supply. This forces a voltage-sensitive problem to appear.

Intermittents are often sensitive to vibration. This may be caused by a bad solder joint, a bad connector, or a defective component. The only way to trace this kind of a problem is to use vibration or physical pressure. Careful

Vibration

Spray tube

Fig. 10-25 Spray cooler with tube for localizing spray.

Wall outlet

Variable AC supply (isolated)

Fig. 10-26 Checking for a voltage-sensitive intermittent.

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plug or unplug connectors, devices, or circuit boards with the power on. Severe damage may result.

Circuit board connectors may require cleaning. An ordinary pencil eraser does a good job on the board contacts. Do not use an ink eraser as it is too abrasive. Use just enough pressure to brighten the contacts. Clear away any debris left by the eraser before reconnecting the board.

Another interesting type of intermittent is possible with one of the newer protection devices. Some audio speaker systems use series-connected, self-resetting fuses such as the PolySwitch made by the Raychem Corporation. These devices provide soft switching into a high-resistance tripped state and then automatically reset to a low-resistance state when power is removed. They are made from conductive polymers that expand with heat when there is excess current flow. The expansion causes a separation of conductive paths and a dramatic increase in resistance that protects the speaker. These devices may also be wired in parallel with positive temperature coefficient devices such as light bulbs. When this is done and the PolySwitch device trips, the speaker current now flows through the bulb, which heats and increases in resistance. So, the symptom in this case is a decrease in speaker volume. Without the shunt light bulb, the symptom is a total loss of volume. In either case, the volume is restored when the amplifier is turned off (or down) and the fuse is allowed to cool.

Intermittents can be tough to work on, but they are not impossible. Use every clue and test possible to localize the problem. It is far easier to check a few things than to check every joint, contact, and component in the system.

**Self-Test**

*Choose the letter that best completes each statement.*

30. A circuit works intermittently as the chassis is tapped with a screwdriver. The problem may be
   a. Thermal
   b. An open filter capacitor
   c. A cold solder joint
   d. Low supply voltage

31. A problem appears as one section of a large circuit board is flexed. The proper procedure is to
   a. Replace the components in that part of the board
   b. Reflow the solder joints in that part of the board
   c. Heat that part of the board
   d. Cool that part of the board

32. A circuit always works normally when first turned on but then fails after about 20 minutes of operation. Out of its cabinet, it works indefinitely. The problem is
   a. Thermal
   b. An open ground
   c. High line voltage
   d. The ON-OFF switch

33. The correct procedure to isolate the defect in question 32 is to
   a. Run the circuit at reduced line voltage
   b. Replace the electrolytic capacitors one at a time
   c. Remove the cabinet and heat various parts
   d. Resolder the entire circuit

**10-6 Operational Amplifiers**

The techniques used when troubleshooting circuits with op amps are similar to those already presented in this chapter. As always, check the obvious things first. Op amps often use a bipolar supply. You should verify both supply voltages early in the troubleshooting process.

In general, component failures follow a pattern. The following list is presented as a rough guide to *average failure rates*. Many devices, such as resistors, have very low failure rates and are not listed. Also, parts such as cells and batteries are not listed since they are expected to be replaced on a regular
basis. The items listed first have the highest failure rates:

1. High-power devices and devices subject to transients
2. Incandescent lamps
3. Complex devices such as integrated circuits
4. Mechanical devices such as connectors, switches, and relays
5. Electrolytic capacitors

High-power devices run hot. If equipment is not powered all the time, a large number of hot-cold cycles can accumulate. The repeated expansion and contraction tends to weaken the internal connections of electronic devices. Most op amps are small-signal devices. However, a few do dissipate enough power to run hot, and some may be located where they are heated by other devices. Remember that heat is one of the leading causes of failures in electronic systems.

A transient is a brief and abnormally high voltage. Transients are tough on solid-state devices because they can break down PN junctions and degrade or destroy them. Op amps are sometimes connected to sensors through long runs of wire. These wires can act as antennas and pick up transients caused by lightning or by surges in other wires in the vicinity. Watch for repeated failures in such cases. They can indicate the need for a different wiring arrangement or the addition of transient protection devices.

Op amps are almost always integrated circuits. This makes them complex and increases their failure rate over simple devices. So if you are working on a defective circuit that contains some transistors and some integrated circuits, it is more likely that an IC is bad than a transistor (unless the transistors are high-power ones or subject to transients). Please remember that the above list is a rough guideline. Experienced technicians know that anything can go wrong and expect that it will sooner or later. The idea is that their experience makes them more efficient because it tells them where to look first.

Please don’t form the opinion that integrated circuits are not reliable. They are actually more reliable than equivalent circuitry using separate parts. The equivalent circuit for an ordinary op amp might contain 40 parts. A circuit with 40 parts is usually not as reliable as a single IC because it has so many more places for failures to occur. Just remember that a complicated device is more likely to fail than one simple device.

Occasionally, an op amp can experience latch-up. This is not a failure but can be a troubleshooting problem. When an op amp latches, its output gets stuck at its maximum value (either positive or negative). The only way to get it back to normal is to power down and then power up again. Normal operation will be restored if the initial cause (such as an abnormally large input signal) has been removed. Op amps have a maximum common-mode range, which is the maximum signal that can be applied to both inputs without saturating or cutting off the amplifier. Latch-up usually occurs in voltage follower stages where saturation has occurred.

When a nonfeedback amplifier is driven into saturation, it will resume normal operation when the abnormal input signal is removed. This is always true unless the abnormal input was large enough to damage the amplifier. When feedback is used, the situation can be different. A saturated stage no longer acts as an amplifier. It acts as a resistor and passes some part of the signal through to the next stage. If the saturated stage was an inverting amplifier, the inversion is lost. When this happens in an amplifier with intended negative feedback, the feedback goes positive and the amplifier may then keep itself in saturation. Op amps are candidates for latch-up since they are usually operated with negative feedback.

Latch-up in operational amplifiers is not as probable as it once was. The designers of linear ICs have made changes that make it less likely to occur. Try powering down and back on again if you suspect latch-up. If the symptoms seem to indicate it, then you will have to investigate the input signal to determine if it is exceeding the common mode range of the device. Also make sure that the power supply is normal and that the positive and negative voltages are applied at the same time when the circuit is turned on.

The output of an op amp can usually go within a volt or so of the power supply values. If it is powered by ±12 V, then the output could approach ±11 V or −11 V. There is usually a problem when the output of an op amp is at or near one of its extremes (unless it is serving as a comparator). It could be latch-up, but it is more
likely to be a dc error at its input or in a prior stage. The dc gain in some circuitry is high. A moderate error in an early stage can drive an output stage to one of its extremes. Use a meter and check the dc voltages. When stages are dc-coupled, check earlier stages as well. Do this even though the problem may appear on an ac signal. Always remember that an amplifier near saturation or cutoff cannot provide a normal linear output swing for any signal.

Don’t forget to check all of the relevant dc levels. Op amps can sum and subtract several different dc signals. All it takes is one of them to be missing or in error to throw off the dc balance of the entire circuit. Refer to Fig. 10-27. It shows a circuit with two stages. The signal source has a +1 V dc offset that must be eliminated. This is accomplished by the first stage, where a −5-V reference is summed with the signal source. Assuming that the 10-kΩ trimmer is adjusted for 5 kΩ, we can calculate the dc output of the first stage:

\[
V_{\text{out}} = -100 \, \text{kΩ} \left( +1 \frac{\text{V}}{1 \, \text{kΩ}} + -5 \frac{\text{V}}{5 \, \text{kΩ}} \right) = 0 \, \text{V}
\]

This calculation demonstrates that the amplifier is properly designed and adjusted to eliminate the dc offset of the signal source.

What will happen in Fig. 10-27 if the 10-kΩ trimmer resistor develops an open? This will effectively remove the second term from inside the parentheses, and the output now calculates to

\[
V_{\text{out}} = -100 \, \text{kΩ} \left( +1 \frac{\text{V}}{1 \, \text{kΩ}} \right) = -100 \, \text{V}
\]

Obviously, the amplifier cannot achieve this output. It will saturate at approximately −14 V. The second stage is a voltage follower, and its output will also be near −14 V.

When you are troubleshooting comparators, observe the symptoms carefully. If there is no output at all, make sure that the power supply is OK and that there is a normal signal connected to the comparator input. Other possibilities for no output include a shorted output cable, a bad comparator IC, and an open pull-up resistor.

If the symptom is noise in the output or extra output pulses, the input signal should be checked. Many comparators do not work well with high-impedance signal sources, so verify the source and verify a good connection. Finally, a comparator might need positive feedback to prevent a noisy output. Investigate whether there is a resistor that feeds back from the output to the + input and make sure that it is not open.

### ABOUT ELECTRONICS

It was mentioned in Chap. 9 that some op amps can be unstable when operated at unity gain. Unwanted oscillations are covered in the next chapter.
### Self-Test

Choose the letter that best completes each statement.

34. Of the following components, the least likely to fail is  
   a. A high-power output transistor  
   b. An integrated circuit  
   c. A device that runs hot  
   d. A small-signal transistor

35. Latch-up in a negative feedback amplifier is caused by  
   a. An open bypass capacitor  
   b. An open coupling capacitor  
   c. A stage driven into saturation  
   d. An open in the feedback network

36. Refer to Fig. 10-27. The purpose of the −5 V reference and 10-kΩ potentiometer is  
   a. To set the gain of the first stage  
   b. To null the dc offset in the source  
   c. To power the first op amp  
   d. To adjust the frequency response of the amplifiers

37. Refer to Fig. 10-27. The connection to the signal source is defective (open). The dc across $R_L$ will be about  
   a. +14 V  
   b. −14 V  
   c. 0 V  
   d. ±7 V

### 10-7 Automated Testing

Automated testing was originally developed to verify that just-manufactured units worked properly. Today, new technology has extended automated testing to all product phases. It’s important to realize that troubleshooting is an important part of these distinct product phases:

- Preproduction (design phase)  
- Production (manufacturing phase)  
- Postproduction (customer phase)

Technicians who troubleshoot during the design phase face a wide range of issues. In the case of a new product, there can be thousands of reasons why performance is not satisfactory. In some cases, due to hardware design errors or software errors, a prototype might be working as well as it can (troubleshooting alone cannot improve it).

Production troubleshooting comes into play when products fail to pass the tests designed to verify proper operation. For high-cost items, defective units are diagnosed, repaired, retested, and then shipped. For low-cost items, failed units might still be diagnosed before disposal. The information gained often leads to improvements in design and/or manufacturing.

Postproduction troubleshooting deals with products that worked for some period of time and then failed. Technicians might diagnose and repair these products at the customer’s location or at a repair facility.

Automated testing takes various forms. Subassemblies, such as circuit boards, might be loaded into a test fixture with appropriate connectors to apply supply voltages and signals. In the past, a “bed-of-nails” fixture was often used to test circuit boards. This fixture was so named because it consisted of an array of sharp metal probes that made electrical contact with various test points on circuit boards. Figure 10-28 shows a bed-of-nails fixture, and Fig. 10-29 shows a flying probe setup, which is a similar multinode testing arrangement. With flying probes, a board will be tested in steps, with each step involving several probes in different positions. Both of these techniques are losing popularity due to more hidden connections on circuit boards. Figure 10-30 shows a ball grid array integrated circuit (BGA IC) where none of the connections are available for testing. Because this was a common problem for many manufacturers, a joint test action group (JTAG) was formed. The result of their cooperation is an automated testing technology called boundary scan. The original group was formed in Europe, but their work has become an international standard and has been adopted by organizations such as the Institute of Electrical and Electronic Engineers (IEEE), a U.S. organization.
The IEEE 1149.1 test bus and boundary-scan architecture allows an IC, a board, or an entire product to be controlled and verified via a standard four-wire interface. Each IEEE 1149.1-compliant IC allows each functional pin of the IC to be controlled and observed via the four-wire interface. Test, debug, or initialization patterns can be loaded serially (one bit at a time) into the appropriate IC(s) via the test bus. This allows integrated circuit, board, or system functions to be observed or controlled without the physical access once provided by the bed-of-nails test.

Figure 10-31 shows how boundary scan works. A JTAG connector provides a series data path (shown in black in Fig. 10-31) through the devices. The serial data path is also called the scan chain. Notice the “virtual nails.” There are no actual nails in boundary scan, but the information provided is the same as if the nails were probing the pins; hence the term “virtual nails.” As data enters and leaves the system via the JTAG connector, two distinct kinds of information are produced:

- The circuit board traces between devices and connectors (shown in yellow in Fig. 10-31) can be verified. Both opens and shorts can be detected.
- The IC core logic functions can be verified. Thus, faulty devices can be identified.
Figure 10-32 shows the internal working of a boundary-scan chip. Each pin is connected to a cell that determines if output pins will be driven by the core logic of the chip (NO—normal output) or by the serial data coming from the JTAG connector (SO—serial output). Likewise, input pins are switchable between NI (normal input) and SI (serial input). In normal
operation, the IC performs its intended function as though the boundary-scan circuits were not present. When testing or programming, the scan logic is activated. Data can then be sent to the IC and read from it via the JTAG connector. This data can stimulate the device core, drive signals outward to the printed circuit board, sense the input pins from the board, or sense device outputs. The result is a tremendous reduction in the number of test points needed on the circuit board. The JTAG port may also be called the test access port (TAP).

Manufacturers now offer DSP chips, microprocessors, and application-specific integrated circuits (ASICs) with these same pins. Some of these also have a fifth pin for resetting the boundary-scan portion of the chip.

In addition to its use in board testing, boundary scan allows programming almost all types of complex programmable logic devices (CPLDs) and flash memories, regardless of size or package type. The programming can take place on the board, after PCB (printed circuit board) assembly. On-board programming saves money and improves throughput by reducing device handling, simplifying inventory management, and integrating the programming steps into the board production line. Figure 10-33 shows some boundary scan applications.

What about analog circuit testing? This area is addressed by IEEE 1149.4. This standard is compatible with the digital version (1149.1).

Look at Fig. 10-34. Each pin of the analog ICs is controlled by five internal switches. These solid-state switches allow selective access to the analog core function of each chip and also to the external devices and networks connected to the ICs. Suppose, for example, that a measurement of device Z5 is needed. The switches can be set so that Z5 is isolated from the analog core and the source at the lower left provides a current flow through Z5 via analog bus 1. Then, other switches operate to allow the voltage across Z5 to be routed to the detector via analog bus 2. Once the current and voltage are known, the resistance of Z5 can be determined with Ohm’s law.

How does analog boundary scan test circuit boards for opens and shorts? That is the function of the DR (data register) blocks shown in Fig. 10-34. They are called digitizers and make the analog device pins digital for performing the interconnect tests.

Whether digital or analog, boundary scan requires complex test signals. These are supplied by computers. The required software usually runs on standard PCs or notebooks. A JTAG port or adapter provides the necessary interface.

![Fig. 10-33 Boundary-scan applications.](image)
Automated testing was once applied only to the manufacturing phase of products. Now, it is being applied to all phases. There is little doubt that 21st-century technicians will have to troubleshoot products and systems of ever-increasing complexity. However, they will have access to powerful tools to help them. These tools, combined with technicians' knowledge of circuits, will make their jobs interesting and rewarding.

There is little question that electronics as a field is becoming more complex. But the tools that technicians have are also advancing. Figure 10-35 shows that some oscilloscopes have built-in

![Fig. 10-34 Analog boundary scan.](image)

![Fig. 10-35 I²C (inter-integrated circuit) decoding using an oscilloscope.](image)
decoders. This can make troubleshooting easier. Oscilloscopes with decoders for universal asynchronous receiver transmitters (UARTs), controller area network (CAN) bus (automotive), serial peripheral interface (SPI) bus, and other protocols exist and are becoming popular.

### Self-Test

**Choose the letter that best answers each question.**

38. Automated testing was originally designed to verify product operation for  
   a. The design phase  
   b. The production phase  
   c. The customer phase  
   d. The product update phase

39. A fixture consisting of many sharp metal probes to contact test points on a circuit board is called a  
   a. JTAG connector  
   b. TAP connector  
   c. Bed of nails  
   d. Boundary-scan port

40. The minimum number of wires or connections that make up a JTAG port is  
   a. 4  
   b. 5  
   c. 6  
   d. 7

41. A JTAG port can be used to  
   a. Test for circuit board opens and shorts  
   b. Test for failed ICs  
   c. Program FLASH memory  
   d. All of the above

42. A JTAG port can also be called a  
   a. TAP  
   b. TDO  
   c. TCK  
   d. TDI

43. How can boundary scan be used to measure $Z_1$ in Fig. 10-34?  
   a. The analog core in the middle IC will be programmed to send it a test signal.  
   b. The switches apply the signal source to $Z_1$ and connect the detector across it.  
   c. Both of the above can be used.  
   d. None of the above can be used.

### 10-8 Thermal Issues

Electronic failures can be caused by, or lead to, overheated components such as diodes, power transistors and ICs. Traditionally, overheated components are detected by touching the surface of a component. This is dangerous and can result in burned fingers and/or electric shock. Shock hazards can lurk near low voltage circuits. A 5 V power supply might use ac line voltage in the near vicinity. Probing with fingers is NOT a good idea!

Conventional electronic components are designed to operate over a specified temperature range with upper limits generally set at 70°C for commercial applications, 85°C for industrial applications, and 125°C for military and automotive applications. Recent trends in the use of electronics in cars and aircraft have seen the development of reliable electronics for use at 150°C and higher.

Many multimeters have temperature probes that can be used to check for hot heat sinks and devices. Referring back to Fig. 10-11, when measuring temperature the temperature probe leads are connected to the COM and V jacks and the selector switch is set to the mV position. Figure 10-36 shows a typical DMM temperature probe.

When using a probe such as the one shown in Fig. 10-36, use the probe tip to contact the device or its heatsink and hold until the reading is stable. A dab of thermal grease can be used to make better contact and improve accuracy.

Temperature probes are not convenient to use for troubleshooting. Placing a hand near
circuits must be done with caution. Technicians can use non-contact temperature measurements. Circuit boards can be scanned for hotspots using an IR thermal imager with no need to physically touch components. Infrared thermal imaging is able to capture the temperature distribution of the whole circuit which makes it easy to see the hotspot at a glance. Figure 10-37 shows a thermal imager. If a hot spot is detected, the view can be shifted and the instrument moved closer for a more accurate measurement.

A capture from the instrument shown in Fig. 10-37 can transferred to a computer for storage and for report generation. Figure 10-38 shows one image capture and how the image has been manipulated using software. Infrared, blended, and normal views are possible.

The Keysight thermal imager shown in Fig. 10-39 also allows technicians to detect circuit hotspots. It has $320 \times 240$ pixels of in-camera fine resolution. With the ability to
focus on objects as close as 10 cm, this thermal imager can measure the temperature of small components that are close to each other. Also, the thermal imager monitors temperature changes through image logging and temperature trend capabilities using software.

Figure 10-40 shows three damaged components that probably produced a bad smell. Burnt parts often have a distinctive odor and technicians use all their senses to get the job done. Resistor R30 has gone open and the circuit board shows some discoloration.

Figure 10-41 shows another example. The bulged capacitors (the two tall ones) must be replaced to insure the on-going viability and reliability of the product. The one at the lower left also shows some bulging. Many times, it is prudent to replace all of the capacitors in a group like this. Heat is the main reason electrolytics fail.

In Fig. 10-42 a high fault current has destroyed this surface mount device. Replacing
only this device might not be sufficient. A fault current is often caused by another component shorting.

Many technicians will remove the damaged part, clean and repair the circuit board, and then use an ohmmeter (or other means) to check for shorts before installing the replacement part.
1. When troubleshooting, always use a system point of view. Don’t ignore other equipment and/or software that could be affecting performance, and always check the obvious.
2. If the unit is ac-operated, disconnect it from the line before taking it apart.
3. Use service literature and the proper tools.
4. Sort and save all fasteners, knobs, and other small parts.
5. Make a thorough visual inspection of the interior of the equipment.
6. Try to determine why a component failed before turning on the power.
7. Check for overheating.
8. Verify all power-supply voltages.
9. Lack of amplifier output may not be in the amplifier itself. There could be a defective output device or no input signal.
10. A multistage amplifier can be viewed as a signal chain.
11. Signal injection begins at the load end of the chain.
12. Signal tracing begins at the input end of the chain.
13. Voltage analysis is generally used to limit the possibilities to one defective component.
14. Some circuit defects cannot be found by dc voltage analysis. These defects are usually the result of an open device or coupling component.
15. Low output from an amplifier may be due to low input.
16. A dummy load resistor is often substituted for the output device when amplifier performance is measured.
17. Both signal tracing and signal injection can give misleading results when troubleshooting for the low-gain stage.
18. Voltage analysis will lead to some causes of low gain.
19. A capacitor suspected of being open can be checked by bridging it with a new one.
20. A linear amplifier is not supposed to change anything but the amplitude of the signal.
21. Noise may be originating in the power supply.
22. Hum refers to a 60-Hz or a 120-Hz signal in the output.
23. Hum may be caused by a defective power supply, an open shield, or a poor ground.
24. Operate all controls to see if the noise occurs before or after the control.
25. Motorboating noise means the amplifier is oscillating.
26. Distortion can be caused by bias error, defective transistors, or an input signal that is too large.
27. Thermal intermittents may show up after the equipment is turned on for some time.
28. Use heat or cold to localize thermal problems.
29. Vibration intermittents can be isolated by careful tapping with an insulated tool.
30. Failure rates are directly related to device temperature and complexity.
31. Transients can and often do damage solid-state devices.
32. An amplifier with negative feedback may have latch-up if it is driven into saturation.
33. Boundary scan is an automated testing procedure that can be applied to any phase of the life cycle of a product.
Chapter Review Questions

Choose the letter that best answers each question.

10-1. When troubleshooting, which of the following questions is not part of a preliminary check? (10-1)
   a. Are all cables plugged in?
   b. Are all controls set properly?
   c. Are all transistors good?
   d. Is the power supply on?

10-2. What is the quickest way to check a speaker for operation (not for quality)? (10-2)
   a. A click test using a dry cell
   b. Substitution with a good speaker
   c. Connecting an ammeter in series with the speaker
   d. Connecting an oscilloscope across the speaker

10-3. Refer to Fig. 10-2. The regulated output is zero. The unregulated input is normal. Which of the following could be the cause of the problem? (10-1)
   a. \( C_1 \) is open.
   b. \( D_1 \) is open.
   c. \( R_1 \) is open.
   d. \( R_1 \) is shorted.

10-4. Refer to Fig. 10-2. The regulated output is low. The unregulated input is normal. Which of the following could be the cause of the problem? (10-1)
   a. \( D_1 \) is open.
   b. \( D_1 \) is shorted.
   c. \( C_1 \) is open.
   d. Excessive current at the output.

10-5. Which of the following is most sensitive to ESD damage? (10-1)
   a. Rectifier diode
   b. Fuse
   c. Integrated circuit
   d. Front panel lamp

10-6. Refer to Fig. 10-7. The output is zero. Where should the signal be injected first? (10-2)
   a. At the input of stage 1
   b. At the input of stage 2
   c. At the input of stage 3
   d. At the input of stage 4

10-7. Refer to Fig. 10-7. The amplifier is dead. A known good signal has been connected to the input of stage 1. Signal tracing should begin at what point? (10-2)
   a. The output of stage 1
   b. The output of stage 2
   c. The output of stage 3
   d. The output of stage 4

10-8. Refer to Fig. 10-10. The collector of \( Q_1 \) measures almost 21 V, and it should be 12 V. Which of the following is most likely to be wrong? (10-2)
   a. \( Q_1 \) is open.
   b. \( C_3 \) is shorted.
   c. \( R_4 \) is open.
   d. \( Q_1 \) is shorted.

10-9. Refer to Fig. 10-10. The collector of \( Q_2 \) measures 2 V, and it is supposed to be 12 V. Which of the following could be the problem? (10-2)
   a. \( Q_1 \) is shorted.
   b. \( C_3 \) is open.
   c. \( R_2 \) is open.
   d. \( C_4 \) is shorted.

10-10. Refer to Fig. 10-10. Resistor \( R_1 \) is open. Which of the following statements is correct? (10-2)
   a. The collector of \( Q_1 \) will be at 0 V.
   b. \( Q_2 \) will run hot.
   c. \( Q_2 \) will go into cutoff.
   d. \( Q_1 \) will run hot.

10-11. Refer to Fig. 10-10. Resistor \( R_9 \) is open. Which of the following statements is correct? (10-2)
   a. The collector of \( Q_2 \) will be at 0 V.
   b. \( Q_2 \) will go into saturation.
   c. \( Q_2 \) will go into cutoff.
   d. \( Q_2 \) will run hot.

10-12. Refer to Fig. 10-16. Resistor \( R_1 \) is open. Which of the following is correct? (10-3)
   a. The collector voltage will be very low.
   b. The collector voltage will be very high.
   c. The transistor will be in saturation.
   d. The emitter voltage will be very high.

10-13. Refer to Fig. 10-17. Capacitor \( C_3 \) is open. Which of the following is correct? (10-3)
   a. The dc voltages will all be wrong.
   b. The transistor will run hot.
   c. Extreme distortion will result.
   d. The gain will be low.
10-14. Refer to Fig. 10-21. A scratching sound is heard as the gain control is rotated. Where is the problem likely to be? (10-4)
   a. Stage 1 or 2
   b. The volume control
   c. Stage 3 or 4
   d. The speaker

10-15. Refer to Fig. 10-21. There is severe hum in the output, but turning down the volume control makes it stop completely. Where is the problem likely to be? (10-4)
   a. Third stage or fourth stage
   b. Power-supply filter
   c. The volume control
   d. Input cable (broken ground)

10-16. An amplifier is capacitively coupled. What is the best way to find an open coupling capacitor? (10-2)
   a. Look for transistors in cutoff.
   b. Look for transistors in saturation.
   c. Look for dc bias errors on the bases.
   d. Look for a break in the signal chain.

10-17. An amplifier has a push-pull output stage. Bad distortion is noted at high volume levels only. The problem could be which of the following? (10-4)
   a. Bias error in an earlier stage
   b. A shorted output transistor
   c. Crossover distortion
   d. A defective volume control

10-18. What is probably the slowest way to find an intermittent problem? (10-5)
   a. Try to make it show by using vibration.
   b. Use heat.
   c. Use cold.
   d. Wait until it shows up by itself.

10-19. An automobile radio works normally except while traveling over a bumpy road. What is likely to be the cause of the problem? (10-5)
   a. Thermal
   b. An open capacitor
   c. A low battery
   d. A loose antenna connection

10-20. When working on electronic equipment, a grounded wrist strap may be used to prevent (10-1)
   a. Ground loops
   b. Electrostatic discharge
   c. Thermal damage
   d. Loading effect

10-21. Refer to Fig. 10-27. Suppose the −5-V reference supply fails and goes to 0 V. The voltage across $R_L$ will be (10-6)
   a. 0 V
   b. +14 V
   c. −14 V
   d. +30 V

10-22. Refer to Fig. 10-31. The information from the test points represented by the virtual nails is extracted by reading the (10-7)
   a. Signals at the top left connector
   b. Signals at the center connector
   c. Serial signal at TDI on the JTAG connector
   d. Serial signal at TDO on the JTAG connector

10-23. Refer to Fig. 10-31. It’s possible to use the JTAG port to verify the top and middle connectors and their associated circuit traces by (10-7)
   a. Applying signals to the top connector and output indicators to the middle connector
   b. Using a loop through cable to interconnect them
   c. Both of the above
   d. None of the above

10-24. Refer to Fig. 10-31. The scan path is shown as (10-7)
   a. Yellow lines
   b. A right-facing yellow arrow
   c. A left-facing yellow arrow
   d. Gray lines

10-25. Refer to Fig. 10-32. When normal operation is selected, (10-7)
   a. NO, NI, and the core are active
   b. NO, SI, and core are active
   c. SO, NI, and the core are active
   d. SO, SI, and the core are active

10-26. Analog boundary scan, compared with digital boundary scan (10-7)
   a. Requires two additional busses
   b. Requires five internal switches for each active device pin
   c. Also requires TDI, TDO, TCK, and TMS pins
   d. All of the above
Critical Thinking Questions

10-1. You are visiting a friend and notice that the sound coming from the left speaker of her stereo is distorted. You have no test equipment with you. Is there anything you can do to help her find out what is wrong?

10-2. Your automobile often won’t start on Monday mornings and never fails to start at other times. Is this some sort of weird coincidence?

10-3. Can you think of any reason why stereo amplifiers sometimes fail during parties?

10-4. Technicians often put batteries in portable equipment before performing other tests, even though the customer has stated that the batteries are new. Do technicians think their customers are crazy?

10-5. Where do technicians look when they are working on equipment that failed during a lightning storm?

10-6. Can you think of an op-amp application in which it is normal for the output to be saturated?

10-7. Component-level repair is not a widespread practice today. Is it still worthwhile to learn how electronic circuits operate?

Answers to Self-Tests

Oscillators

Learning Outcomes

This chapter will help you to:

11-1 Identify oscillator circuits. [11-1]

11-2 Apply the concepts of gain and feedback to oscillators. [11-1]

11-3 Predict the frequency of operation for oscillators. [11-2, 11-3, 11-4, 11-5]

11-4 List causes of undesired oscillations. [11-6]

11-5 Identify techniques used to prevent undesired oscillation. [11-6]

11-6 Troubleshoot oscillators. [11-7]

11-7 Explain and troubleshoot direct digital synthesizers. [11-8, 11-9]

An amplifier needs an ac input signal to produce an ac output signal, but an oscillator doesn’t. An oscillator is a circuit that creates an ac signal. Oscillators can be designed to produce many kinds of waveforms such as sine, rectangular, triangular, or sawtooth. The range of frequencies that oscillators can generate is from less than 1 Hz to well over 10 gigahertz (10 GHz = 1 \times 10^{10} \text{ Hz}). Depending on the waveform and frequency requirements, oscillators are designed in different ways. This chapter covers some of the most popular circuits, and it also discusses undesired oscillations.

II-I Oscillator Characteristics

An oscillator is a circuit that converts dc to ac as shown in Fig. 11-1(a). The only input to the oscillator is a dc power supply, and the output is ac. Most oscillators are amplifiers with feedback as shown in Fig. 11-1(b). If the feedback is positive, the amplifier may oscillate (produce alternating current).

Many amplifiers will oscillate if the conditions are correct. For example, you probably know what happens when someone adjusts the volume control too high on a public address system. The squeals and howls that are heard are oscillations. The feedback in this case are the sound (acoustical) waves from the loudspeakers that enter the microphone (Fig. 11-2). Although acoustical feedback can produce oscillations, almost all practical oscillators use electrical feedback. The feedback circuit uses components such as resistors, capacitors, coils, or transformers to connect the input of the amplifier to the output of the amplifier.

Feedback alone will not guarantee oscillations. Look at Fig. 11-2 again. You probably know that turning down the volume control will stop the public address system from oscillating.
The feedback circuit provides the needed phase shift at the desired frequency of oscillation \((f_o)\). Oscillators are widely applied, for example:

1. Many digital devices such as computers, calculators, and watches use oscillators to generate rectangular waveforms that time and coordinate the various logic circuits.

The feedback is still present. But now there is not enough gain to overcome the loss in the feedback path. This is one of the two basic criteria that must be met if an amplifier is to oscillate: the amplifier gain must be greater than the loss in the feedback path. The other criterion is that the signal fed back to the input of the amplifier must be in phase. In-phase feedback is also called positive feedback, or regenerative feedback. When the amplifier input and output are normally out of phase (such as in a common-emitter amplifier), the feedback circuit will have to produce a phase reversal. Figure 11-3 summarizes what the requirements are. The total phase shift is \(180^\circ + 180^\circ = 360^\circ\). Note that \(360^\circ\) is the same phase as \(0^\circ\).

**Gain**

**In phase**

The feedback circuit provides the needed phase shift at the desired frequency of oscillation \((f_o)\). Oscillators are widely applied, for example:

1. Many digital devices such as computers, calculators, and watches use oscillators to generate rectangular waveforms that time and coordinate the various logic circuits.

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**ABOUT ELECTRONICS**

An arbitrary waveform generator can offer tens of preloaded waveforms and allow more to be programmed.

**Fig. II-1** Oscillator basics.

**Fig. II-2** Feedback can make an amplifier unintentionally oscillate.
2. Signal generators use oscillators to produce the frequencies and waveforms required for testing, calibrating, or troubleshooting other electronic systems.

3. Touch-tone telephones, musical instruments, and remote control transmitters can use oscillators to produce the various frequencies needed.

4. Radio and television transmitters use oscillators to develop the basic signals sent to the receivers.

The various oscillator applications have different requirements. In addition to frequency and waveform, there is the question of stability. A stable oscillator will produce a signal of constant amplitude and frequency. Another requirement for some oscillators is the capability to produce a range of frequencies. Variable-frequency oscillators (VFOs) meet this need, as do voltage-controlled oscillators (VCOs).

**Self-Test**

Choose the letter that best answers each question.

1. What conditions are required for an amplifier to oscillate?
   a. There must be feedback.
   b. The feedback must be in phase.
   c. The gain must be greater than the loss.
   d. All of the above are required.

2. Which of the following statements is not true?
   a. An oscillator is a circuit that converts dc to ac.
   b. An oscillator is an amplifier that supplies its own input signal.
   c. All oscillators generate sine waves.
   d. In-phase feedback is called positive feedback.

3. Refer to Fig. 11-2. The system oscillates. Which of the following is most likely to correct the problem?
   a. Increase the gain of the amplifier.
   b. Use a more sensitive microphone.
   c. Move the microphone closer to the speaker.
   d. Decrease the acoustical feedback by adding sound-absorbing materials to the room.
II-2 RC Circuits

It is possible to control the frequency of an oscillator by using resistive-capacitive components. One RC circuit that can be used for frequency control in oscillators is shown in Fig. 11-4. This circuit is called a lead-lag network and shows maximum output and zero phase shift at one frequency. This frequency is called the resonant frequency \( f_r \). It can be found with this equation:

\[
fr = \frac{1}{2\pi RC}
\]

The series and shunt values of \( R \) and \( C \) in Fig. 11-4 are equal.

Figure 11-5 illustrates a computer-generated amplitude and phase response for the 1.59-kHz lead-lag network. The amplitude plot rises as the frequency increases from 100 Hz until the resonant frequency is reached. The amplitude plot drops for frequencies above resonance. The phase angle plot leads for frequencies below resonance and lags for frequencies above resonance. Note that the phase response is 0 degrees at resonance.

The lead-lag network, at resonance, shows an output voltage that is one-third the input voltage:

\[
V_{\text{out}} = \frac{V_{\text{in}}}{3} \Rightarrow \log \frac{V_{\text{out}}}{V_{\text{in}}} = \log \frac{1}{3} \Rightarrow V_{\text{dB}} = 20 \times \log \frac{1}{3} = -9.54 \text{ dB}
\]

This result agrees with the amplitude plot in Fig. 11-5. If an oscillator uses a lead-lag network in its feedback circuit, then its amplifier section will require a voltage gain greater than 3 (9.54 dB).

EXAMPLE 11-1

In Fig. 11-4, both resistors are 10 kΩ and both capacitors are 0.01 \( \mu \)F. Determine the resonant frequency of the lead-lag network. Use the equation

\[
f_r = \frac{1}{2\pi RC} = \frac{1}{6.28 \times 10^3 \times 0.01 \times 10^{-6}} = 1.59 \text{ kHz}
\]
Figure 11-6 shows how a lead-lag network can be used to control the frequency of an oscillator. Note that the feedback is applied through the lead-lag network to the noninverting input of an op amp. Feedback applied to the noninverting input is positive feedback. However, only one frequency will arrive at the noninverting input exactly in phase. That frequency is the resonant frequency $f_r$ of the network. All other frequencies will lead or lag. This means that the oscillator will operate at a single frequency, and the output will be sinusoidal.

The circuit of Fig. 11-6 is called a Wien bridge oscillator. The lead-lag network forms one leg of the bridge, and the resistors marked $R'$ and $2R'$ form the other. The operational-amplifier inputs are connected across the legs of the bridge. Resistor $R'$ is a device with a large positive temperature coefficient such as a tungsten filament lamp. The purpose of the $R'$ leg of the bridge is to adjust the gain of the amplifier so that it is just greater than the loss in the lead-lag network. If the gain is too small, the circuit will not oscillate. If the gain is too large, the circuit will operate at a single frequency, and the output will be sinusoidal.

At the moment the circuit in Fig. 11-6 is first turned on, $R'$ will be cold and relatively low in resistance. The circuit will begin oscillating due to the positive feedback through the lead-lag network. The resulting signal across $R'$ will heat it, and its resistance will increase. Resistors $R'$ and $2R'$ form a voltage divider. As $R'$ increases, the voltage applied to the inverting input of the operational amplifier will increase. As we learned earlier, negative feedback decreases the gain of an op amp. If the circuit is properly designed, the gain will decrease to a value that prevents clipping but is large enough to sustain oscillation.

The Wien bridge circuit satisfies the basic demands of all oscillator circuits: (1) the gain is adequate to overcome the loss in the feedback circuit, and (2) the feedback is in phase. The gain of the circuit is high at the moment of power on. This ensures rapid starting of the oscillator. After that, the gain decreases because of the heating of $R'$. This eliminates amplifier clipping. Wien bridge oscillators are noted for their low-distortion sinusoidal output.

The circuit in Fig. 11-6 is seldom used because of the tungsten lamp. Figure 11-7 shows a way to get automatic gain control without the lamp. The oscillator section is much the same, but a resistive optocoupler is used to decrease both the gain and the distortion. Resistive optocouplers contain an LED and a cadmium sulfide photocell. High gain is needed so the oscillator starts reliably, but then it must drop to avoid clipping. The resistance between pins 3 and 4 of the optocoupler increases after the oscillations begin. This increases the negative feedback for OpAmpl, and its gain drops. After some time, the circuit goes into equilibrium.
Chapter II  Oscillators

There is another way to use $RC$ networks to control the frequency of an oscillator. They can be used to produce a 180-degree phase shift at the desired frequency. This is useful when the common-emitter amplifier configuration is used. Figure 11-8 shows the circuit for a phase-shift oscillator.

The signal at the collector is 180 degrees out of phase with the signal at the base. By including a network that gives an additional 180-degree phase shift, the base receives in-phase feedback. This is because $180^\circ + 180^\circ = 360^\circ$, and $360^\circ$ is the same as $0^\circ$ in circular measurement.

In Fig. 11-8, the phase-shift network is divided into three separate sections. Each section is designed to produce a 60-degree phase shift, with a peak-to-peak output of about 4 V. This is far below the clipping level, and the output has low distortion. In fact, this circuit has a THD around 0.001 percent, which is considered excellent. This circuit is discussed further in Sec. 11-7.

**Example 11-2**

Calculate the output frequency for the device in Fig. 11-7.

$$ f = \frac{1}{6.28 RC} $$

$$ = \frac{1}{6.28 \times 10 \times 10^3 \times 15 \times 10^{-9}} $$

$$ = 1.06 \text{ kHz} $$

There is another way to use $RC$ networks to control the frequency of an oscillator. They can be used to produce a 180-degree phase shift at the desired frequency. This is useful when the common-emitter amplifier configuration is used. Figure 11-8 shows the circuit for a phase-shift oscillator. The signal at the collector is 180 degrees out of phase with the signal at the base. By including a network that gives an additional 180-degree phase shift, the base receives in-phase feedback. This is because $180^\circ + 180^\circ = 360^\circ$, and $360^\circ$ is the same as $0^\circ$ in circular measurement.

In Fig. 11-8, the phase-shift network is divided into three separate sections. Each section is designed to produce a 60-degree phase shift,
Figure 11-9 shows the schematic of a phase-shift oscillator circuit with the component values given. Each of the three phase-shift networks has been designed to produce a 60-degree response at the desired output frequency. Notice, however, that the value of $R_B$ is 100 times higher than the values of the other two resistors in the network. This may seem to be an error since all three networks should be the same. Actually, $R_B$ does appear to be much lower in value as far as the ac signal is concerned. This is because it is connected to the collector of the transistor. There is an ac signal present at the collector when the oscillator is running, which is 180 degrees of phase with the base signal. This makes the voltage difference across $R_B$ much higher than would be

$$f = \frac{1}{15.39RC}$$

and the total phase shift will be $3 \times 60^\circ$, or $180^\circ$. The frequency of oscillations can be found with

$\text{Example 11-3}$

The phase-shift components in Fig. 11-8 are 0.1-$\mu$F capacitors and 18-k$\Omega$ resistors. At what frequency will the network produce a phase shift of 180 degrees? Use the equation

$$f = \frac{1}{15.39RC} = \frac{1}{15.39 \times 18 \times 10^3 \times 0.1 \times 10^{-6}} = 36.1 \text{ Hz}$$

Figure 11-9 shows the schematic of a phase-shift oscillator circuit with the component values given. Each of the three phase-shift networks has been designed to produce a 60-degree response at the desired output frequency. Notice, however, that the value of $R_B$ is 100 times higher than the values of the other two resistors in the network. This may seem to be an error since all three networks should be the same. Actually, $R_B$ does appear to be much lower in value as far as the ac signal is concerned. This is because it is connected to the collector of the transistor. There is an ac signal present at the collector when the oscillator is running, which is 180 degrees of phase with the base signal. This makes the voltage difference across $R_B$ much higher than would be
produced by the base signal alone. Thus, more signal current flows through $R_B$. Resistor $R_B$ produces an ac loading effect at the base that is set by the voltage gain of the amplifier and the value of $R_B$:

$$r_B = \frac{R_B}{A_V}$$

This equation tells us that the actual ac loading effect $r_B$ is equal to $R_B$ divided by the voltage gain of the amplifier. If we assume that the gain of the amplifier is 100, then

$$r_B = \frac{920 \, \text{k}\Omega}{100} = 92 \, \text{k}\Omega$$

We may conclude that all three phase-shift networks are the same. The frequency of oscillation for Fig. 11-9 will be

$$f = \frac{1}{15.39RC}$$

$$= \frac{1}{15.39 \times 9.2 \times 10^3 \times 0.02 \times 10^{-6}}$$

$$= 353 \, \text{Hz}$$

Figure 11-10 shows a computer-generated amplitude and phase plot for the $RC$ phase-shift part of Fig. 11-9. Networks of this type produce an output voltage equal to $\frac{1}{29}$ of the input voltage at that frequency where the phase shift is 180 degrees. This represents a feedback network gain of

$$V_{\text{dB}} = 20 \times \log \frac{V_{\text{out}}}{V_{\text{in}}} = 10 \times \log \frac{1}{29}$$

$$= -29.2 \, \text{dB}$$

The common-emitter amplifier in Fig. 11-9 must have a gain greater than 29.2 dB in order for the circuit to oscillate.

The circuit in Fig. 11-9 will not oscillate at exactly 353 Hz. The formula deals with only the values of the $RC$ network. It ignores some other effects caused by the transistor. The formula is adequate for practical work.

Phase-shift oscillators often employ op amps, as shown in Fig. 11-11. The virtual ground at the inverting input allows the use of a $9.2\,\text{k}\Omega$ resistor at $R_3$. Since the gain of the phase-shift network is $\frac{1}{29}$, $R_4$ is determined by

$$R_3 \times 29 = 9.2 \, \text{k}\Omega \times 29 = 267 \, \text{k}\Omega$$

However, to ensure that the oscillator starts up within a reasonable time after the circuit is turned on, $R_4$ is made somewhat larger so the gain of the op amp is greater than 29. This is a compromise—making $R_4$ larger gives a faster start time but often leads to some clipping of the output. The solution to this problem is to lower the gain after the circuit starts oscillating.
Figure 11-12 shows one way to accomplish this. The zener diodes are open circuits until the oscillations build up in amplitude and turn them on. Then the additional negative feedback path through $R_7$ lowers the gain and reduces clipping in the output. In practice, $R_4$ will be selected to be somewhat larger than 29 kΩ, and $R_7$ will be about 10 times larger than that. Once again, there is a compromise between start-up time and output distortion.

Figure 11-12 uses a low-pass phase-shift network. Notice the interchange among capacitors $C_1$ to $C_3$ and resistors $R_1$ to $R_3$ as compared to Fig. 11-11. A low-pass design has

**ABOUT ELECTRONICS**

**Clock Signals and the NIST** The clock signal in many digital systems comes from a crystal-controlled oscillator. Standard time signals are produced by atomic clocks maintained at the National Institute of Standards and Technology (NIST). Many organizations use calibration standards traceable to NIST.
components are in series with the signal flow. Then use the values of the series components in this equation:

\[ f_r = \frac{1}{2\pi RC} \]

where \( f_r \) is the resonant frequency, \( R \) is the series resistor, and \( C \) is the series capacitor.

The twin-T network provides feedback from the output to the inverting input of the op amp. That feedback becomes positive at \( f_r \) because the twin-T network shows a 180-degree phase shift at this particular frequency. Notice that the 0.066-\( \mu \)F network capacitor is twice the value of each series capacitor. This is standard in a twin-T network. However, the 3.9-k\( \Omega \) resistor is not standard. It is normally equal to one-half the value of each series resistor, or 5 k\( \Omega \) in this case. A perfectly balanced twin-T network would provide no feedback at \( f_r \). The intentional error allows enough positive feedback to reach pin 2 of the op amp, and a sine wave signal of approximately 500 Hz appears at the output.

**Example 11-4**

Find the resonant frequency for the twin-T network in Fig. 11-13. The series components in the network are the 10-k\( \Omega \) resistors and the 0.033-\( \mu \)F capacitors. Use the equation

\[ f_r = \frac{1}{2\pi RC} \]

Then use the values of the series components in this equation:

\[ f_r = \frac{1}{2\pi (9.2 \text{ k}\Omega)(20 \text{ nF})} = 2.12 \text{ kHz} \]

The twin-T network provides feedback from the output to the inverting input of the op amp. That feedback becomes positive at \( f_r \) because the twin-T network shows a 180-degree phase shift at this particular frequency. Notice that the 0.066-\( \mu \)F network capacitor is twice the value of each series capacitor. This is standard in a twin-T network. However, the 3.9-k\( \Omega \) resistor is not standard. It is normally equal to one-half the value of each series resistor, or 5 k\( \Omega \) in this case. A perfectly balanced twin-T network would provide no feedback at \( f_r \). The intentional error allows enough positive feedback to reach pin 2 of the op amp, and a sine wave signal of approximately 500 Hz appears at the output.

**Figure 11-13** Op-amp twin-T oscillator.
Choose the letter that best answers each question.

4. Refer to Fig. 11-4, where \( R = 4,700 \ \Omega \) and \( C = 0.02 \ \mu F \). At what frequency will \( V_{out} \) be in phase with the signal source?
   a. 486 Hz  
   b. 1,693 Hz  
   c. 3,386 Hz  
   d. 9,834 Hz

5. Refer to Fig. 11-6, where \( R = 6,800 \ \Omega \) and \( C = 0.002 \ \mu F \). What will the frequency of the output signal be?
   a. 11.70 kHz  
   b. 46.79 kHz  
   c. 78.90 kHz  
   d. 98.94 kHz

6. Refer to Fig. 11-6. What is the phase relationship of the output signal and the signal at the noninverting (+) input of the amplifier?
   a. 180 degrees  
   b. 0 degrees  
   c. 90 degrees  
   d. 270 degrees

7. Refer to Fig. 11-8. What is the configuration of the transistor amplifier?
   a. Common emitter  
   b. Common collector  
   c. Common base  
   d. Emitter follower

8. Refer to Fig. 11-9. Assume that \( R_B = 820 \ \kappa\Omega \) and the voltage gain of the circuit is 120. What is the actual loading effect of \( R_B \) as far as the phase-shift network is concerned?
   a. 1 M\( \Omega \)  
   b. 500 k\( \Omega \)  
   c. 6,833 \( \Omega \)  
   d. 384 \( \Omega \)

9. Refer to Fig. 11-9. The capacitors are all changed to 0.05 \( \mu F \). What is the frequency of oscillation?
   a. 60 Hz  
   b. 141 Hz  
   c. 1.84 kHz  
   d. 0.95 MHz

10. Refer to Fig. 11-9. What is the phase relationship of the signal arriving at the base compared with the output signal?
    a. 0 degrees  
    b. 90 degrees  
    c. 180 degrees  
    d. 270 degrees

11. What do phase-shift oscillators, twin-T oscillators, and Wien bridge oscillators have in common?
    a. They use \( RC \) frequency control.  
    b. They have a sinusoidal output.  
    c. They use amplifier gain to overcome feedback loss.  
    d. All of the above are true.
The RC oscillators are limited to frequencies below 1 MHz. Higher frequencies require a different approach to oscillator construction. Inductive-capacitive (LC) circuits can be used to design oscillators that operate at hundreds of megahertz. These LC networks are often called tank circuits, or flywheel circuits.

Figure 11-15 shows how a tank circuit can be used to develop sinusoidal oscillations. Figure 11-15(a) assumes that the capacitor is charged. As the capacitor discharges through the inductor, a field expands about the turns of the inductor. After the capacitor has been discharged, the field collapses and current continues to flow. This is shown in Fig. 11-15(b). Note that the capacitor is now being charged in the opposite polarity. After the field collapses, the capacitor again acts as the source. Now the current is flowing in the opposite direction. Fig. 11-15(c) shows the second capacitor discharge. Finally, Fig. 11-15(d) shows the inductor acting as the source and charging the capacitor back to the original polarity shown in Fig. 11-15(a). The cycle will repeat over and over.

Inductors and capacitors are both energy storage devices. In a tank circuit, they exchange energy back and forth at a rate fixed by the values of inductance and capacitance. The frequency of oscillations is given by

\[ f_r = \frac{1}{2\pi \sqrt{LC}} \]

You should recognize this formula. It is the resonance equation for an inductor and a capacitor. It is based on the resonant frequency, where the inductive reactance and the capacitive reactance are equal. An energized LC tank circuit will oscillate at its resonant frequency.

**Example 11-5**

What is the resonant frequency of the tank circuit in Fig. 11-15 if the coil is 1 µH and the capacitor is 180 pF? Apply the equation

\[ f_r = \frac{1}{2\pi \sqrt{LC}} \]

\[ = \frac{1}{6.28 \times \sqrt{1 \times 10^{-6} \times 180 \times 10^{-12}}} \]

\[ = 11.9 \text{ MHz} \]

Real tank circuits have resistance in addition to inductance and capacitance. This resistance will cause the tank circuit oscillations to decay with time. To build a practical LC oscillator, an amplifier must be added. The gain of the amplifier will overcome resistive losses, and a sine wave of constant amplitude can be generated.

One way to combine an amplifier with an LC tank circuit is shown in Fig. 11-16. The circuit is called a **Hartley oscillator**. Note that the inductor is tapped. The tap position is important since the ratio of \( L_1 \) to \( L_2 \) determines the feedback ratio for the circuit. In practice, the feedback ratio is selected for reliable operation. This ensures that the oscillator will start every time the power is turned on. Too much feedback will cause clipping and distort the output waveform.

The transistor amplifier in Fig. 11-16 is in the common-emitter configuration. This means
that a 180-degree phase shift will be required somewhere in the feedback path. The tank circuit provides this phase shift. Note that the coil is tapped and that the tap connects to $+V_{cc}$. The tap is at ac ground, and there is a phase reversal across the tank. Thus, the collector signal arrives in phase at the base. Knowing the total inductance and the capacitance of the tank circuit will allow a solution for the resonant frequency. For example, if the total inductance $L_A + L_B$ is 20 $\mu$H, and the capacitance $C_2$ is 400 pF, then

$$f_r = \frac{1}{6.28 \times \sqrt{20 \times 10^{-6} \times 400 \times 10^{-12}}}$$

$$= 1.78 \text{ MHz}$$

Another way to control the feedback of an LC oscillator is to tap the capacitive leg of the tank circuit. When this is done, the circuit is called a Colpitts oscillator (Fig. 11-17). Capacitor $C_1$ grounds the base of the transistor for ac signals, and the transistor is operating as a common-base amplifier. You may recall that the input (the emitter) and the output (the collector) are in phase for this amplifier configuration. The feedback is in phase for the common-base configuration (shown in Fig. 11-17).

Capacitors $C_2$ and $C_3$ in Fig. 11-17 act in series as far as the tank circuit is concerned. Assume that $C_2 = 1,000 \text{ pF}$ and $C_3 = 100 \text{ pF}$. Let us use the series capacitor formula to determine the effect of the series connection:

$$C_T = \frac{C_2 \times C_3}{C_2 + C_3} = \frac{1,000 \text{ pF} \times 100 \text{ pF}}{1,000 \text{ pF} + 100 \text{ pF}}$$

$$= 90.91 \text{ pF}$$

This means that 90.91 pF, along with the value of $L$, would be used to predict the frequency of oscillation. If $L = 1 \mu$H, the circuit will oscillate at

$$f_r = \frac{1}{6.28 \times \sqrt{1 \times 10^{-6} \times 90.9 \times 10^{-12}}}$$

$$= 16.7 \text{ MHz}$$

Figure 11-18 shows a VFO followed by a buffer amplifier. Both stages are operating in the common-drain configuration and use insulated-gate field-effect transistors. This circuit represents a design that can be used when maximum frequency stability is needed.

Transistor $Q_1$ in Fig. 11-18 provides the needed gain to sustain the oscillations. Transistor $Q_2$ serves as a buffer amplifier. This protects the oscillator circuit from loading effects. Changing the load on an oscillator tends to change both the amplitude and the frequency of the output. For best stability, the oscillator circuit should be isolated from the stages that follow. Transistor $Q_2$ has a very high input impedance and a low output impedance. This allows the buffer amplifier to isolate the oscillator from any loading effects.

The tank circuit in Fig. 11-18 is made up of $L$, $C_1$, $C_2$, and $C_3$. This arrangement is known as a series-tuned Colpitts, or Clapp, oscillator. It is one of the most stable of all LC oscillators. Assume that $C_1$ varies from 10 to 100 pF and that $C_2$ and $C_3$ are both 1,000 pF. We will use the series capacitor formula to determine
the capacitive range of the tank circuit. When 
\[ C_1 = 10 \text{ pF}, \]
\[ C_T = \frac{1}{1/C_1 + 1/C_2 + 1/C_3} \]
\[ = \frac{1}{1/10 \text{ pF} + 1/1,000 \text{ pF} + 1/1,000 \text{ pF}} \]
\[ = 9.8 \text{ pF} \]
When \( C_1 = 100 \text{ pF}, \)
\[ C_T = \frac{1}{100 \text{ pF} + 1/1,000 \text{ pF} + 1/1,000 \text{ pF}} \]
\[ = 83.3 \text{ pF} \]
The calculations show that the effective value \( C_T \) of the capacitors is determined mainly by \( C_1 \). The stray and shunt capacities in Fig. 11-18 appear in parallel with \( C_2 \) and \( C_3 \). These stray and shunt capacities can change and cause frequency drift in \( LC \) oscillator circuits. The Clapp design minimizes these effects because the series-tuning capacitor has the major effect on the tank circuit.

Variable-frequency oscillators can be tuned by variable capacitors. However, variable capacitors are expensive and tend to be large. Many designs now replace the variable capacitor with a varicap diode. These diodes were covered in Sec. 3-4 of Chap. 3. As an example, variable capacitor \( C_1 \) in Fig. 11-18 could be replaced with a varicap diode and a bias circuit. Varying the bias voltage would tune the oscillator to various frequencies. Such a circuit would be called a voltage-controlled oscillator.

**Self-Test**

*Choose the letter that best answers each question.*

12. Refer to Fig. 11-16. What is the configuration of the amplifier?
   a. Common emitter  
   b. Common base  
   c. Common collector  
   d. Emitter follower

13. Refer to Fig. 11-16. Where is the feedback signal shifted 180 degrees?
   a. Across \( C_1 \)  
   b. Across \( R_{B_2} \)  
   c. Across \( R_E \)  
   d. Across the tank circuit

14. Refer to Fig. 11-16, where \( C_2 = 120 \text{ pF} \) and \( L_A + L_B = 1.8 \mu \text{H} \). Calculate the frequency of the output signal.
   a. 484 kHz  
   b. 1.85 MHz  
   c. 5.58 MHz  
   d. 10.8 MHz

15. Refer to Fig. 11-16. What is the waveform of \( V_{out} \)?
   a. Sawtooth wave  
   b. Sine wave  
   c. Square wave  
   d. Triangle wave
Chapter 11

An LC oscillator circuit is subject to frequency variations. Some things that can cause a change in oscillator output frequency are
1. Temperature
2. Supply voltage
3. Mechanical stress and vibration
4. Component value drift
5. Movement of metal parts near the oscillator circuit

Crystal-controlled circuits can greatly reduce all these effects. A quartz crystal can be represented by an equivalent circuit (Fig. 11-20). The $L$ and $C$ values of the quartz equivalent circuit represent the resonant action of the crystal and determine what is known as the series resonance of the crystal. The electrode capacitance causes the crystal to also show a parallel resonant point. Since the capacitors act in series, the net capacitance is a little lower for parallel resonance. This makes the parallel resonant frequency slightly higher than the series resonant frequency.

Crystals can become the frequency-determining components in high-frequency oscillator circuits. They can replace LC tank circuits. Crystals have the advantage of producing very stable output frequencies. A crystal oscillator can have a stability better than 1 part in $10^6$ per day. This is equal to an accuracy of 0.0001 percent. A crystal oscillator can be placed in a temperature-controlled oven to provide a stability better than 1 part in $10^8$ per day.

II-4 Crystal Circuits

Another way to control the frequency of an oscillator is to use a quartz crystal. Quartz is a piezoelectric material. Such materials can change electric energy into mechanical energy. They can also change mechanical energy into electric energy. A quartz crystal will tend to vibrate at its resonant frequency. The resonant frequency is determined by the physical characteristics of the crystal. Crystal thickness is the major determining factor for the resonant point.

Figure 11-19(a) shows the construction of a quartz crystal. The quartz disk is usually very thin, especially for high-frequency operation. A metal electrode is fused to each side of the disk. When an ac signal is applied across the electrodes, the crystal vibrates. The vibrations will be strongest at the resonant frequency of the crystal. When a crystal is vibrating at this frequency, a large voltage appears across the electrodes. The schematic symbol for a crystal is shown in Fig. 11-19(b).

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The equivalent circuit of a crystal predicts that oscillations can occur in two modes: parallel and series. In practice, the parallel mode is from 2 to 15 kHz higher. Oscillator circuits may be designed to use either mode. When

A instrument with an ordinary crystal reference oscillator should not be used to verify the accuracy of equipment with ovenized oscillators.
a crystal is replaced, it is very important to obtain the correct type. For example, if a seri-
es-mode crystal is substituted in a parallel-
mode circuit, the oscillator will run high in frequency.

Refer again to Fig. 11-20. Note that the quartz equivalent circuit also contains resis-
tance R. This represents losses in the quartz. Most crystals have small losses. In fact, the losses are small enough to give crystals a very high Q. Circuit Q is very important in an oscil-
lator circuit. High Q gives frequency stability. Crystal Qs can be in excess of 3,000. By com-
parison, LC tank circuit Qs seldom exceed 200.

This is why a crystal oscillator is so much more stable than an LC oscillator.

Figure 11-21 shows the schematic diagram of a crystal oscillator. The amplifier config-
uration is common emitter. This means that the feedback path must provide a 180-degree phase shift for oscillations to occur. This phase shift is produced by capacitors C1 and C2. These capacitors form a voltage divider to control the amount of feedback. Excess feedback causes distortion and drift. Too little feedback causes unreliable operation; for example, the circuit may not start every time it is turned on. Capacitor C3 is a trimmer capaci-
tor. It is used to precisely set the frequency of oscillation. The remaining components in

![Schematic diagrams of a crystal oscillator and a quartz-crystal equivalent circuit.](image-url)
is adjusted first until the oscillator starts and works reliably. Then $C_2$ is adjusted for the exact frequency required.

Crystals increase the cost of oscillator circuits. This can become quite a problem in equipment such as a multichannel transmitter. A separate crystal will be required for every channel. The cost soon reaches the point where another solution must be found. This solution is a frequency synthesizer. There are combination digital and analog circuits that can synthesize many frequencies from one or more crystals.

Reference oscillators are part of many pieces of test equipment. They are often 10-MHz crystal-controlled types. Some labs use a master 10 MHz reference oscillator that is distributed to various pieces of test equipment such as oscilloscopes, signal generators, frequency counters, arbitrary waveform generators, and so on.

Figure 11-23 shows a typical 10-MHz packaged reference oscillator. This unit uses an oven (it is an oven-compensated Xtal oscillator, or OCXO) to keep the crystal and its circuitry at a constant temperature to reduce frequency drift. Sometimes, reference oscillators use temperature compensation circuits based on thermistors to automatically adjust for changes in ambient temperature, while others use microcontrollers for more accurate control. The oven types work well but need more power.

**ABOUT ELECTRONICS**

Frequency standards can use GPS satellite signals.
The best stability ratings go to the atomic type oscillators that use a gas such as rubidium or cesium. The gas is heated by radio frequency, and atomic absorption takes place when the frequency is just right. A photocell detector responds to the change in light caused by atomic absorption. Table 11-1 lists the types of reference oscillators and their major characteristics. Note the enormous range of accuracy: from $10^{-5}$ to $10^{-12}$. $10^{-4}$ represents a frequency error of 100 Hz at 1 MHz or 100 parts per million (PPM). $10^{-12}$ is an error of only 1 Hz at 1 THz (a THz or $10^{12}$ Hz is a thousand billion cycles per second).

![Fig. II-23 Ten-megahertz reference oscillator.]( Courtesy of Wenzel Associates, Inc.)

<table>
<thead>
<tr>
<th>Oscillator Type</th>
<th>Accuracy</th>
<th>Aging (10 years)</th>
<th>Power in Watts</th>
<th>Weight in Grams</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crystal</td>
<td>$10^{-5}$ to $10^{-4}$</td>
<td>10–20 PPM</td>
<td>$20 \times 10^{-6}$</td>
<td>20</td>
</tr>
<tr>
<td>TCXO</td>
<td>$10^{-6}$</td>
<td>2–5 PPM</td>
<td>$100 \times 10^{-6}$</td>
<td>50</td>
</tr>
<tr>
<td>MCXO</td>
<td>$10^{-8}$ to $10^{-7}$</td>
<td>1–3 PPM</td>
<td>$200 \times 10^{-6}$</td>
<td>100</td>
</tr>
<tr>
<td>OCXO</td>
<td>$10^{-8}$</td>
<td>2 × $10^{-8}$ to 2 × $10^{-7}$</td>
<td>1–3</td>
<td>200–500</td>
</tr>
<tr>
<td>Rubidium</td>
<td>$10^{-9}$</td>
<td>5 × $10^{-10}$ to 5 × $10^{-9}$</td>
<td>6–12</td>
<td>1,500–2,500</td>
</tr>
<tr>
<td>Cesium</td>
<td>$10^{-12}$ to $10^{-11}$</td>
<td>10$^{-12}$ to 10$^{-11}$</td>
<td>25–40</td>
<td>10,000–20,000</td>
</tr>
</tbody>
</table>

TCXO = temperature-compensated crystal oscillator; MCXO = microprocessor-compensated crystal oscillator; and OCXO = oven-compensated crystal oscillator.

---

**Self-Test**

Choose the letter that best completes each statement.

20. The quartz crystals used in oscillators show a
   a. Piezoelectric effect  
   b. Semiconductor effect  
   c. Diode action  
   d. Transistor action

21. An oscillator that uses crystal control should be
   a. Frequency-stable  
   b. Useful only at low frequencies  
   c. A VFO  
   d. None of the above

22. A 6-MHz crystal oscillator has a stability of 1 part in $10^6$. The largest frequency error expected of this circuit is
   a. 0.06 Hz  
   b. 0.6 Hz  
   c. 6 Hz  
   d. 60 Hz

23. A series-mode crystal is marked 10,000 MHz. It is used in a circuit that operates the crystal in its parallel mode. The circuit can be expected to
   a. Run below 10 MHz  
   b. Run at 10 MHz  
   c. Run above 10 MHz  
   d. Not oscillate

24. Refer to Fig. 11-21. The phase relationship of the signal at the collector of $Q_1$ compared with the base signal is
   a. 0 degrees  
   b. 90 degrees  
   c. 180 degrees  
   d. 360 degrees
II-5 Relaxation Oscillators

All the oscillator circuits discussed so far produce a sinusoidal output. There is another major class of oscillators that do not produce sine waves. They are known as relaxation oscillators. The outputs for these circuits are sawtooth or rectangular waveforms.

Figure 11-24 shows the circuit and waveforms for a relaxation oscillator based on a programmable unijunction transistor (PUT). Capacitor $C_1$ charges through resistor $R_4$. When

![Programmable unijunction transistor oscillator](Fig. 11-24)

Source: Multisim
Chapter 11

Oscillators

Negative resistance

Fig. 11-25 PUT characteristic curve.

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the voltage reaches a bit more than 8 V, the transistor fires (turns on) and rapidly discharges the capacitor. Discharge resistor $R_1$ is small so the discharge is rapid, as can be seen in the yellow waveform. After discharge, the cycle repeats as shown in both waveforms.

The programming resistors $R_2$ and $R_3$, along with the supply voltage, set the firing voltage.

$$V_P = \frac{R_2}{R_1 + R_2} \times 12 \text{ V} + 0.7 \text{ V} = 8.46 \text{ V}$$

The period of oscillation is based on the supply voltage, $V_P$, $R_4$, and the capacitor:

$$T = R \times C \times \log e \frac{V_1}{V_1 - V_P}$$

$$= 47 \times 10^3 \times 100 \times 10^{-9} \times \log e \frac{12}{12 - 8.46}$$

$$= 5.74 \text{ ms}$$

$\log e$ is the natural log, and it is the $ln$ key on most calculators.

Figure 11-25 is the volt-ampere characteristic curve for the PUT. When the firing voltage $V_P$ is reached, the resistance from anode to cathode drops rapidly. This is often called the negative resistance region (from $V_P$ to $V_V$, where $V_V$ is the valley voltage).

EXAMPLE 11-6

How does one make a rough guess about the size of the capacitor needed along with 10 kΩ resistor to make a 100 Hz relaxation oscillator? Begin with the equation

$$f = \frac{1}{RC}$$

Rearrange the equation to solve for $C$

$$C = \frac{1}{Rf} = \frac{1}{10 \times 10^3 \times 100} = 1 \mu F$$

Free-running flip-flop

Astable multivibrator

negative resistance

Figure 11-26 shows another type of relaxation oscillator, the astable multivibrator. The circuit has no stable state. The circuit voltages switch constantly as it oscillates. This is in contrast to the monostable version, which has one stable state, and the bistable circuit, with two stable states. The monostable and bistable circuits will not be discussed since this chapter is limited to oscillators.

Astable multivibrators are also called free-running flip-flops. This name is more descriptive of how the circuit behaves. Notice in Fig. 11-26 that two transistors are used. If $Q_1$ is on (conducting), $Q_2$ will be off. After a period of time, the circuit flips and $Q_1$ goes off while $Q_2$ comes on. After a second period, the circuit flops, turning on $Q_1$ again and turning off $Q_2$. The flip-flop action continues as long as the power is applied.

Study the waveforms shown in Fig. 11-27. They are for transistor $Q_1$ in Fig. 11-26. Transistor $Q_2$’s waveforms will look the same, but they will be inverted. Suppose that $Q_2$ has just

Fig. II-26 The astable multivibrator.

Fig. II-27 Multivibrator waveforms.
turned on, making its collector less positive. This means the collector of \( Q_2 \) is going in a negative direction. This negative signal is coupled by \( C_2 \) to the base of \( Q_1 \). This turns off \( Q_1 \). Capacitor \( C_1 \) will hold off \( Q_1 \) until \( R_3 \) can allow the capacitor to charge sufficiently positive to allow \( Q_1 \) to come on. The circuit works on \( RC \) time constants. Transistor \( Q_1 \) is being held in the off state by the time constant of \( R_2 \) and \( C_2 \).

As \( Q_1 \) is turning on, its collector will be going less positive. This negative-going signal is coupled by \( C_1 \) to the base of \( Q_2 \), and \( Q_2 \) is turned off. It will stay off for a period determined by the \( RC \) time constant of \( R_1 \) and \( C_1 \).

Again, refer to Fig. 11-27. One rectangular cycle will be produced during one period. The period has two parts; thus it is equal to

\[
T = t_1 + t_2
\]

It takes 0.69 time constants for the \( RC \) network to reach the base turn-on voltage. This gives us a way to estimate the time that each transistor will be held in the off state:

\[
t = 0.69RC
\]

Assume that \( R_1 \) and \( R_2 \) are both 47-kΩ resistors, and \( C_1 \) and \( C_2 \) are both 0.05-\( \mu \)F capacitors. Each transistor should be held off for

\[
t = 0.69 \times 47 \times 10^3 \times 0.05 \times 10^{-6} = 1.62 \times 10^{-3} s
\]

The period will be twice this value:

\[
T = 2 \times 1.62 ms = 3.24 ms
\]

It will take 3.24 ms for the oscillator to produce one cycle. Now that the period is known, it will be easy to calculate the frequency of oscillation:

\[
f = \frac{1}{T} = \frac{1}{3.24 \times 10^{-3}} = 309 \text{ Hz}
\]

With \( R_1 = R_2 \) and \( C_1 = C_2 \), the oscillator can be expected to produce a square waveform. A square wave is a special case of a rectangular wave in which each alternation consumes the same time interval. Connecting an oscilloscope to either collector will show the positive-going part of the signal equal in time to the negative-going part.

What happens when the timing components are not equal? Assume in Fig. 11-26 that \( R_1 \) and \( R_2 \) are 10 kΩ, \( C_1 = 0.01 \mu \text{F} \), and \( C_2 = 0.1 \mu \text{F} \). What waveform can be expected at the collector of \( Q_2 \)? Computing both time constants will answer this question:

\[
t_1 = 0.69 \times 10 \times 10^3 \times 0.1 \times 10^{-6} = 0.69 \times 10^{-3} s
\]

\[
t_2 = 0.69 \times 10 \times 10^3 \times 0.01 \times 10^{-6} = 0.069 \times 10^{-3} s
\]

Transistor \( Q_1 \) will be held in the off mode 10 times longer than \( Q_2 \). Figure 11-28 shows the expected collector waveform for \( Q_1 \). Such a circuit is nonsymmetrical, and the output waveform is considered rectangular but is not a square wave.

What is the frequency of the rectangular waveform in Fig. 11-28? First, the period must be determined:

\[
T = 0.69 \times 10^{-3} s + 0.069 \times 10^{-3} s = 0.759 \times 10^{-3} s
\]

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t_1 = 0.69 \times 10 \times 10^3 \times 0.1 \times 10^{-6} = 0.69 \times 10^{-3} s
\]

\[
t_2 = 0.69 \times 10 \times 10^3 \times 0.01 \times 10^{-6} = 0.069 \times 10^{-3} s
\]

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It will take 3.24 ms for the oscillator to produce one cycle. Now that the period is known, it will be easy to calculate the frequency of oscillation:

\[
f = \frac{1}{T} = \frac{1}{3.24 \times 10^{-3}} = 309 \text{ Hz}
\]

Example 11-7

Determine the duty cycle for the waveform shown in Fig. 11-28. Duty cycle is a measure of the percentage of the high part of rectangular waveforms:

\[
\text{Duty cycle} = \frac{t_{\text{high}}}{t_{\text{high}} + t_{\text{low}}} \times 100\%
\]

\[
\text{Duty cycle} = \frac{0.69 ms}{0.69 ms + 0.069 ms} \times 100\% = 90.9\%
\]

Example 11-8

Determine the duty cycle for a square wave. A square wave spends the same amount of time high as it does low. Assuming a unity value of 1 for the time,

\[
\text{Duty cycle} = \frac{1}{1 + 1} \times 100\% = 50\%
\]
The frequency will be given by

\[ f = \frac{1}{0.759 \times 10^{-3}} = 1318 \text{ Hz} \]

Figure 11-29 shows another relaxation oscillator based on a Schmitt trigger. Schmitt triggers are comparators with positive feedback and were covered in Chap. 9. Resistors \( R_2 \) and \( R_3 \) form a voltage divider, and a portion of the output is applied to the noninverting input. This is positive feedback and determines the upper and lower trip points. The output is also applied to the timing capacitor through \( R_1 \). When the capacitor voltage equals the appropriate trip point, the output will switch from positive saturation to negative saturation, or the opposite.

**Example 11-9**

Determine the output frequency for Fig. 11-29. First, find \( X \):

\[ X = \frac{R_3}{R_2 + R_3} = \frac{100 \text{ k}\Omega}{100 \text{ k}\Omega + 100 \text{ k}\Omega} = 0.5 \]

Now, find the frequency (note that \( \ln \) is the natural logarithm; use the \( \ln \) key on your calculator):

\[ f = \frac{1}{2R_1C \ln \frac{1+X}{1-X}} = \frac{1}{2 \times 100 \text{ k}\Omega \times 10 \text{ nF} \times \ln \frac{1.5}{0.5}} = 455 \text{ Hz} \]
The output is a square wave and is shown in Fig. 11-29 in black, and a triangle-like waveform (red) is available at the capacitor. The output waveform is a little larger than 20 V peak-to-peak. The op amp used in this circuit is not capable of rail-to-rail output swing. Resistors $R_2$ and $R_3$ divide the output by two. The lower trip point is $-5$ V, and the upper trip point is $+5$ V, so the triangle-like wave is 10 V peak-to-peak. The frequency of the output for Fig. 11-29 is determined by

$$ X = \frac{R_3}{R_2 + R_3} $$

$$ f = \frac{1}{2R_1C \ln \frac{1+X}{1-X}} $$

The output is a square wave and is shown in Fig. 11-29 in black, and a triangle-like waveform (red) is available at the capacitor. The output waveform is a little larger than 20 V peak-to-peak. The op amp used in this circuit is not capable of rail-to-rail output swing. Resistors $R_2$ and $R_3$ divide the output by two. The lower trip point is $-5$ V, and the upper trip point is $+5$ V, so the triangle-like wave is 10 V peak-to-peak. The frequency of the output for Fig. 11-29 is determined by

\[
X = \frac{R_3}{R_2 + R_3} \\
f = \frac{1}{2R_1C \times \ln \frac{1+X}{1-X}}
\]

Positive feedback is required for oscillation; negative feedback is often used in amplifiers to decrease distortion and improve frequency response. A three-stage amplifier is shown in simplified form in Fig. 11-30. Each stage uses the common-emitter configuration, and each will produce a 180-degree phase shift. This makes the feedback from stage 3 to stage 1 negative. Positive feedback is required for oscillation;
such an amplifier is unstable and useless. Frequency compensation can be used to make such an amplifier stable. A compensated amplifier has one or more networks added that decrease gain at the frequency extremes. Thus, by the time the frequency is reached where the phase errors total ±180 degrees, the gain is too low for oscillations to occur. A good example of this technique is modern operational amplifiers. They are internally compensated for gain reductions of 20 dB per decade. At the higher frequencies where the phase errors total −180 degrees, the gain is too low for oscillation to occur. This has already been discussed in Sec. 9-5 in Chap. 9.

Figure 11-31 shows an op-amp output waveform with conditional stability. It is close to becoming an oscillator as evidenced by the severe ringing on the bottom edge of the square wave. This can happen with op amps that are operated out of their recommended range. It has already been mentioned that some are not stable at unity gain. Also, capacitive loading at the output terminal can cause ringing and unwanted oscillation.

Another way that amplifiers can become unstable is when feedback paths occur that do not show on the schematic diagram. For example, a

**Lag and lead**

Transistor interelectrode capacitances form lag networks that can cause a phase error at high frequencies. Coupling capacitors form lead networks that cause phase errors at low frequencies. These effects accumulate in multistage amplifiers. The overall phase error will reach −180 degrees at some high frequency and +180 degrees at some low frequency if the amplifier uses capacitive coupling.

A system such as the one shown in Fig. 11-30 can become an oscillator at a frequency where the internal phase errors sum to ±180 degrees. If amplifier gain is high enough at that frequency, the amplifier will oscillate.
good power supply is expected to have a very low internal impedance. This will make it very difficult for ac signals to appear across it. However, a power supply might have a high impedance. This can be caused by a defective filter capacitor. An old battery power supply may develop a high internal impedance because it is drying out. The impedance of the power supply can provide a common load where signals are developed.

In the simplified three-stage amplifier in Fig. 11-32, \( Z_p \) represents the internal impedance of the power supply. Suppose that stage 3 is drawing varying amounts of current because it is amplifying an ac signal. The varying current will produce a signal across \( Z_p \). This signal will obviously affect stage 1 and stage 2. It is a form of unwanted feedback, and it may cause the circuit to oscillate.

Figure 11-33 shows a solution for the unwanted feedback problem. An \( RC \) network has been added in the power-supply lines to each amplifier. These networks act as low-pass filters. Capacitors are chosen that have a low reactance at the signal frequency. They are called bypass capacitors, and they effectively short any ac signal appearing on the supply lines to ground. In some cases, the resistors are eliminated, and only bypass capacitors are used to filter the supply lines.

Ground impedances can also produce feedback paths that do not appear on schematics. Heavy currents flowing through printed circuit foils or the metal chassis can cause voltage drops. The voltage drop from one amplifier may be fed back to another amplifier. Refer again to Fig. 11-32. The impedance of the ground path is \( Z_g \). As before, signal currents from stage 3 could produce a voltage across \( Z_g \) that will be fed back to the other stages. Ground currents cannot be eliminated, but proper layout can prevent them from producing feedback. The idea is to prevent later stages from sharing ground paths with earlier stages.

High-frequency amplifiers such as those used in radio receivers and transmitters are often prone to oscillation. These circuits can be coupled by stray capacitive and magnetic paths. When such circuits can “see” each other in the electrical sense, oscillations are likely to occur. These circuits must be shielded. Metal partitions and covers are used to keep the circuits isolated and prevent feedback.

Another feedback path often found in high-frequency amplifiers lies within the transistor itself. This path can also produce oscillations and make the amplifier useless. In Fig. 11-34, \( C_{bc} \) represents the capacitance from the collector to the base of the transistor in a tuned
Neutralization

high-frequency amplifier. This capacitance will feed some signal back. The feedback can become positive at a frequency where enough internal phase shift is produced.

Nothing can be done to eliminate the feedback inside a transistor. However, it is possible to create a second path external to the transistor. If the phase of the external feedback is correct, it can cancel the internal feedback. This is called neutralization. Figure 11-34 shows how a capacitor can be used to cancel the feedback of $C_{bc}$. Capacitor $C_N$ feeds back from the collector circuit to the base of the transistor. The phase of the signal fed back by $C_N$ is opposite to the phase fed back by $C_{bc}$. This stabilizes the amplifier. Notice that the required phase reversal is produced across the tuned circuit. Another possibility is to use a separate neutralization winding that is coupled to the tuned circuit.

Figure 11-35 is an actual radio-frequency amplifier used in a frequency modulation (FM) tuner. You will note that several of the techniques discussed in this section have been employed to stabilize the amplifier.

**Self-Test**

*Choose the letter that best answers each question.*

36. Examine Fig. 11-30. Assume that at some frequency extreme, the actual phase shift in each stage is 240 degrees. What happens to the feedback at that frequency?
   a. It does not exist.
   b. It becomes positive.
   c. It decreases the gain for that frequency.
   d. None of the above occurs.

37. Refer to question 36. Assume that the amplifier has more gain at that frequency than it has loss in the feedback path. What happens to the amplifier?
   a. It burns out.
   b. It short-circuits the signal source.
   c. It becomes unstable (oscillates).
   d. It can no longer deliver an output signal.

38. Why are most operational amplifiers internally compensated for gain reductions of 20 dB per decade?
   a. To prevent them from becoming unstable
   b. To prevent any phase error at any frequency
   c. To prevent signal distortion
   d. To increase their gain at high frequencies
39. Refer to Fig. 11-32, where \( Z_p = 10 \, \Omega \), and stage 3 is taking a current from the supply that fluctuates 50 mA peak-to-peak. What signal voltage is developed across \( Z_p \)?
   a. 100 mV peak-to-peak
   b. 1 V peak-to-peak
   c. 10 V peak-to-peak
   d. None of the above
40. Refer to Fig. 11-32. Stage 3 draws current from the power supply, and a signal is produced across \( Z_p \). This signal
   a. Is delivered to the output
   b. Is canceled in stage 1
   c. Is dissipated in \( Z_g \)
   d. Becomes feedback to stage 1 and stage 2
41. Refer to Fig. 11-33. The \( RC \) networks shown are often called decoupling networks. This is because they
   a. Prevent unwanted signal coupling
   b. Bypass any dc to ground
   c. Act as high-pass filters
   d. Disconnect each stage from \( V_{cc} \)
42. Refer to Fig. 11-34. The function of \( C_N \) is to
   a. Bypass the base of the transistor
   b. Filter \( V_{cc} \)
   c. Tune the tank circuit
   d. Cancel the effect of \( C_{bc} \)
43. Refer to Fig. 11-35. How many techniques are shown for ensuring the stability of the amplifier?
   a. One
   b. Two
   c. Three
   d. Four

## II-7 Oscillator Troubleshooting

Oscillator troubleshooting uses the same skills needed for amplifier troubleshooting. Since most oscillators are amplifiers with positive feedback added, many of the faults are the same. When troubleshooting an electronic circuit, remember the word “GOAL.” Good troubleshooting involves

1. Observing the symptoms
2. Analyzing the possible causes
3. Limiting the possibilities

It is possible to observe the following symptoms when troubleshooting oscillators:

1. No output
2. Reduced amplitude
3. Unstable frequency
4. Frequency error

It is also possible that two symptoms may be observed at the same time. For example, an oscillator circuit may show reduced amplitude and frequency error.

Certain instruments are very useful for proper symptom identification. A digital frequency counter is valuable when troubleshooting for frequency error. An oscilloscope is also a good instrument for oscillator troubleshooting. As always, a voltmeter is needed for power-supply and bias-voltage checks. When using instruments in and around oscillator circuits, always remember this: oscillators can be subject to loading effects. More than one technician has been misled because connecting test equipment pulled the oscillator off frequency or reduced the amplitude. In some cases, an instrument may load an oscillator to the point where it will stop working altogether.

Loading effects can be reduced by using high-impedance instruments. It is also possible to reduce loading effects by taking readings at the proper point. If an oscillator is followed by a buffer stage, frequency and waveform readings should be taken at the output of the buffer. The buffer will minimize the loading effect of the test equipment.

Do not forget to check the effect of any and all controls when troubleshooting. If the circuit is a VFO, it is a good idea to tune it over its entire range. You may find that the trouble appears and disappears as the oscillator is tuned. Variable capacitors can short over a portion of their range. If the circuit is a VCO, it may...
be necessary to override the tuning voltage with an external power supply to verify proper operation and frequency range. Use a current-limiting resistor of around 100 kΩ to avoid loading effects and circuit damage when running this type of test.

The power supply can have several effects on oscillator performance. Frequency and amplitude are both sensitive to the power-supply voltage. It is worth knowing if the power supply is correct and stable. Power-supply checks should be made early in the troubleshooting process. They are easy to make and can save a lot of time.

It is important to review the theory of the circuit when troubleshooting. This will help you analyze possible causes. Determine what controls the operating frequency. Is it a lead-lag network, an RC network, a tank circuit, or a crystal? Is there a varicap diode in the frequency-determining network? Remember that loading effects can pull an oscillator off frequency. The problem could be in the next stage that is fed by the oscillator circuit.

The circuit shown earlier in Fig. 11-7 is easier to troubleshoot when you keep a few things in mind. Suppose the symptom is no output and all three supply voltages are good. This is a “fussy circuit,” and the 2.5-V supply must be very close in value for correct operation.

The oscillator loop gain must be high enough for oscillations to start, so try shorting R11 if there is no output. This will increase the gain; if the oscillator starts, then the trouble is in the AGC circuit or the optocoupler. You can connect pin 1 to the +15-V supply through a 2.2-kΩ resistor. This will turn its internal LED on and should lower the resistance and allow the oscillator to start. This will verify that the optocoupler is working as it should.

If the output is clipped, the gain is too high. You can check the optocoupler by grounding pin 1. This will turn off its internal LED, and the output resistance will go high, which should kill the oscillations. When the circuit is operating normally, the dc voltage at the output of the AGC amplifier (OpAmp2) is about +4 V. The negative input pin of the AGC amplifier is biased in a negative direction by the 2.5-V supply and in a positive direction by the rectified signal from the oscillator. The relative balance of these two signals is what sets the loop gain and allows it to drop after the oscillator starts. So the output of OpAmp2 falls from about +7 V to about +4 V as equilibrium is reached.

Unstable oscillators can be quite a challenge. Technicians often resort to tapping components and circuit boards with an insulated tool to localize the difficulty. If this fails, they may use heat or cold to isolate a sensitive component. Desoldering pencils make excellent heat sources. A squeeze on the bulb will direct a stream of hot air just where it is needed. Chemical “cool sprays” are available for selective cooling of components.

Table 11-2 is a summary of causes and effects to help you troubleshoot oscillators.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduced amplitude</td>
<td>Power-supply voltage low. Transistor bias (check resistors). Circuit loaded down (check buffer amplifier). Defective transistor.</td>
</tr>
<tr>
<td>Frequency error</td>
<td>Wrong power-supply voltage. Loading error (check buffer amplifier). Tank circuit fault (check trimmers and/or variable inductors). Defect in RC network. Defective crystal. Transistor bias (check resistors).</td>
</tr>
</tbody>
</table>
Oscillators

Chapter 11

a voltage that corresponds to a sine wave at some particular phase value. Note that the D/A output shown in Fig. 11-36 is an approximation of a sine wave. After the high-frequency components are filtered out, the output is close to being sinusoidal.

Figure 11-37 shows how the output frequency of a DDS is controlled. The clock frequency is fixed. What changes is the phase increment value. In the case of the top waveform, the phase increment is 30 degrees. The phase increment is 45 degrees for the bottom waveform. Notice that the smaller phase increment produces a lower output frequency. In Fig. 11-37, for the same number of clock pulses, the smaller phase increment produces exactly 1½ cycles of output, and the larger phase increment produces 2½ cycles of output.

The output frequency for a DDS is given by

\[ f_{\text{out}} = \frac{f_{\text{clock}} \times \Delta \phi}{2^N} \]

where

- \( f_{\text{out}} \) = the output frequency
- \( f_{\text{clock}} \) = the clock frequency
- \( \Delta \phi \) = the phase increment value
- \( N \) = the bit size of the phase accumulator

The word \( \text{bit} \) is a contraction for \( \text{binary digit} \). Binary numbers have only two characters: 0 and 1. Some commercial DDS ICs have

II-8 Direct Digital Synthesis

There was a time when crystal-controlled oscillators were the best choice when accurate and stable high-frequency signals were needed. They are still a good choice when a small number of frequencies are required. When a large number of frequencies are needed, a phase-locked loop (PLL) frequency synthesizer or a direct digital synthesizer (DDS) is probably a better choice. Phase-locked loop synthesis is covered in Chap. 13.

A direct digital synthesizer can be used in place of a crystal-controlled oscillator. The basic advantage of direct digital synthesis is frequency agility. A DDS can be programmed to produce a large number of high-resolution frequencies. Sometimes, DDS systems are called numerically controlled oscillators. A DDS generates an output waveform that is a function of a clock signal and a tuning word that is in the form of a binary number. Figure 11-36 shows the major parts of a DDS. A frequency-tuning word sets the value for the phase increment. On each clock pulse, the phase accumulator jumps to a new location in the sine lookup table. Each sine value is then sent from the lookup table to the digital-to-analog (D/A) converter, which produces a voltage that corresponds to a sine wave at some particular phase value. Note that the D/A output shown in Fig. 11-36 is an approximation of a sine wave. After the high-frequency components are filtered out, the output is close to being sinusoidal.

Figure 11-37 shows how the output frequency of a DDS is controlled. The clock frequency is fixed. What changes is the phase increment value. In the case of the top waveform, the phase increment is 30 degrees. The phase increment is 45 degrees for the bottom waveform. Notice that the smaller phase increment produces a lower output frequency. In Fig. 11-37, for the same number of clock pulses, the smaller phase increment produces exactly 1½ cycles of output, and the larger phase increment produces 2½ cycles of output.

The output frequency for a DDS is given by

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where

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- \( N \) = the bit size of the phase accumulator

The word \( \text{bit} \) is a contraction for \( \text{binary digit} \). Binary numbers have only two characters: 0 and 1. Some commercial DDS ICs have

Self-Test

Choose the letter that best answers each question.

44. What can loading do to an oscillator?
   a. Cause a frequency error
   b. Reduce the amplitude of the output
   c. Kill the oscillations completely
   d. All of the above

45. An astable multivibrator is a little off frequency. Which of the following is least likely to be the cause?
   a. The power-supply voltage is wrong.
   b. A resistor has changed value.
   c. A capacitor has changed value.
   d. The transistors are defective.

46. A technician notes that a tool or a finger brought near a high-frequency oscillator tank circuit causes the output frequency to change.
   a. This is to be expected.
   b. It is a sign that the power supply is unstable.
   c. The tank circuit is defective.
   d. There is a bad transistor in the circuit.

47. A technician replaces the UJT in a relaxation oscillator. The circuit works, but the frequency is off a little. What is wrong?
   a. The new transistor is defective.
   b. The intrinsic standoff ratio is different.
   c. The resistors are burned out.
   d. The circuit is wired incorrectly.
that case, the output frequency would be equal to the clock frequency. In practice, this is never done, and the phase increment value is always some integer value that is smaller than $2^N$.

32-bit phase accumulators and can operate at clock frequencies as high as 100 MHz or more. The largest phase increment value would be equal to the size of the phase accumulator. In
**II-9 DDS Troubleshooting**

As always, when troubleshooting, remember the word “GOAL.” Exactly what are the symptoms that you observe? Some possibilities are

- There is no output.
- There is reduced output amplitude.
- Some frequencies are wrong.
- All frequencies are wrong by a modest amount.

Next, you observe, analyze, and then limit. Don’t forget to use a system viewpoint. Look at Fig. 11-36. The frequency-tuning word is applied to the DDS chip via a parallel bus or a serial bus. In the case of a parallel bus, there might be as many as 22 frequency-control pins on the DDS IC. These pins will typically be controlled by a microprocessor. So, when some frequencies are wrong, it is possible that there is a bad connection or solder joint at one or more of the frequency control pins, the DDS chip itself could be defective, or there could be a problem with the microprocessor (and that could be a software problem).

In the case of no output, don’t forget to check power-supply voltages. If they are OK, then snoop around with an oscilloscope to verify the clock signal and the D/A output. In case these are both normal, the problem would be in the low-pass filter (Fig. 11-36). The low-pass filter is also worth checking in the case of reduced output amplitude. However, make sure that the output frequency is correct, because if it happens to be higher than normal, the low-pass filter will reduce the amplitude.

As Fig. 11-36 shows, the clock is applied to the phase accumulator and to the D/A converter. In some designs, the D/A converter is a separate IC. In any case, use an oscilloscope and/or a frequency counter to verify that the clock signals are present and the clock frequency is correct. Since a relatively minor error in clock frequency will cause problems, the use of an accurate frequency counter is recommended.

In the case of a serial bus, as shown in Fig. 11-38, the DDS chip is programmed at the *data input* (pin 25 on the AD9850 IC) with a *bit stream*. Each bit is *clocked in*, one at a time, by an external signal applied to pin 7 of the IC. At the end of the 40-bit sequence, a *load* pulse is applied to pin 8 of the IC. Thus, troubleshooting

---

**EXAmple ii-10**

Determine the output frequency for a DDS chip with a 32-bit phase accumulator and a clock frequency of 30 MHz. Assume that the frequency-tuning word programs the accumulator for a phase increment of $2^{30}$.

$$
f_{\text{out}} = \frac{f_{\text{clock}} \times \Delta \phi}{2^N} = \frac{30 \text{ MHz} \times 2^{30}}{2^{32}} = 7.5 \text{ MHz}
$$

Values like $2^{30}$ can be handled with a calculator that has an $x^y$ key. Enter 2 and press the $x^y$ key, then enter 30 and press the $=$ key (display shows 1073741824). Also, you may notice in this example that exponents are subtracted when dividing, so the denominator becomes $2^2$ (4), and 30 divided by 4 is 7.5.

Any frequency can be produced by programming the phase increment value with any integer value that is within the bit resolution of the phase accumulator. The frequency resolution of a DDS is the smallest possible frequency change:

$$
f_{\text{resolution}} = \frac{f_{\text{clock}}}{2^N}
$$

As with so many other technologies that are gaining widespread use, DDS is now available using a single IC—or designs might use two or three ICs. In any case, the cost has decreased dramatically. Decreasing costs and increasing use go hand in hand when people are looking for technical solutions.

**EXAmple ii-11**

Find the frequency resolution for a DDS with a 32-bit phase accumulator and a clock frequency of 100 MHz. Applying the equation,

$$
f_{\text{resolution}} = \frac{f_{\text{clock}}}{2^N} = \frac{100 \times 10^6}{2^{32}} = 0.0233 \text{ Hz}
$$

This example is important because it demonstrates one of the most important features of DDS: the ability to produce accurate, high-frequency signals in programmable millihertz steps. Currently, DDS is the only technology available that can accomplish this.

---

**Bit stream**

Any frequency can be produced by programming the phase increment value with any integer value that is within the bit resolution of the phase accumulator. The frequency resolution of a DDS is the smallest possible frequency change:

$$
f_{\text{resolution}} = \frac{f_{\text{clock}}}{2^N}
$$

As with so many other technologies that are gaining widespread use, DDS is now available using a single IC—or designs might use two or three ICs. In any case, the cost has decreased dramatically. Decreasing costs and increasing use go hand in hand when people are looking for technical solutions.
might involve verifying the data, load, and clock input signals, using an oscilloscope or a logic analyzer. These signals will often be supplied by a computer or a microprocessor, so a software problem is a possibility.

In the case of low output, check $R_1$ in Fig. 11-38. This is the digital-to-analog (D/A) converter input. The data, load, and clock input signals, if not verified, might involve verifying the data, load, and clock input signals, using an oscilloscope or a logic analyzer. These signals will often be supplied by a computer or a microprocessor, so a software problem is a possibility.

In the case of no output, always check the power-supply voltages as soon as possible. For Fig. 11-38, there is a 12-V input and two on-board voltage regulators. All three voltages should be verified. Table 11-3 shows that W34 is a power-down control bit. When this bit is high, the AD9850 powers down. However, be sure to eliminate other possibilities first. As an example, the RF output at pin 21 of the IC should be checked. If an RF signal is present there, then the problem could be in the inductors or the MAV-11 output amplifier. Also, no output could be caused by the failure of the on-board 100-MHz oscillator (check for a signal on pin 9 of the integrated circuit).

In the case of low output, check $R_1$ in Fig. 11-38. This is the digital-to-analog (D/A) converter input.

![DDS circuit](image)

Fig. II-38 DDS circuit.

| Table II-3 AD9850 40-Bit Serial-Load Word Function Assignment |
|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| W0               | Freq-b0 (LSB)    | W10              | Freq-b10         | W20              | Freq-b20         | W30              | Freq-b30         |
| W1               | Freq-b1          | W11              | Freq-b11         | W21              | Freq-b21         | W31              | Freq-b31 (MSB)   |
| W2               | Freq-b2          | W12              | Freq-b12         | W22              | Freq-b22         | W32              | Control          |
| W3               | Freq-b3          | W13              | Freq-b13         | W23              | Freq-b23         | W33              | Control          |
| W4               | Freq-b4          | W14              | Freq-b14         | W24              | Freq-b24         | W34              | Power-Down       |
| W5               | Freq-b5          | W15              | Freq-b15         | W25              | Freq-b25         | W35              | Phase-b0 (LSB)   |
| W6               | Freq-b6          | W16              | Freq-b16         | W26              | Freq-b26         | W36              | Phase-b1         |
| W7               | Freq-b7          | W17              | Freq-b17         | W27              | Freq-b27         | W37              | Phase-b2         |
| W8               | Freq-b8          | W18              | Freq-b18         | W28              | Freq-b28         | W38              | Phase-b3         |
| W9               | Freq-b9          | W19              | Freq-b19         | W29              | Freq-b29         | W39              | Phase-b4 (MSB)   |

LSB = least significant bit and MSB = most significant bit.
You might have noticed bits W34 through W39 in Table 11-3. The AD9850 also provides five bits of digitally controlled phase modulation, which enables phase shifting of its output in increments of 180, 90, 45, 22.5, and 11.25 degrees, and any combination thereof. Both bits W32 and W32 should always be 0. Either or both are set high only during factory testing.

**Self-Test**

*Answer the following questions.*

48. List three methods of producing high-stability, high-frequency signals.
49. What is another name for DDS?
50. What is used to smooth the output of the D/A converter in a DDS?
51. In any given DDS design, the clock frequency does not __________.
52. In any given DDS, the output frequency is changed by varying the __________.
53. What happens to the output frequency of a DDS when the phase increment value increases?
54. What is the output frequency for a DDS with a clock frequency of 5 MHz, a 32-bit phase accumulator, and a phase increment value of 85899346?
55. If the clock frequency in a DDS is out of tolerance, which output frequencies will suffer?
1. Oscillators convert direct current to alternating current.
2. Many oscillators are based on amplifiers with positive feedback.
3. The gain of the amplifier must be greater than the loss in the feedback circuit to produce oscillation.
4. The feedback must be in-phase (positive) to produce oscillation.
5. It is possible to control the frequency of an oscillator by using the appropriate $RC$ network.
6. The resonant frequency of a lead-lag network produces maximum output voltage and a 0-degree phase angle.
7. The Wien bridge oscillator uses a lead-lag network for frequency control.
8. It is possible to make the lead-lag network tunable by using variable capacitors or variable resistors.
9. Phase-shift oscillators use three $RC$ networks, each giving a 60-degree phase angle.
10. An $LC$ tank circuit can be used in very high-frequency oscillator circuits.
11. A Hartley oscillator uses a tapped inductor in the tank circuit.
12. The Colpitts oscillator uses a tapped capacitive leg in the tank circuit.
13. A buffer amplifier will improve the frequency stability of an oscillator.
14. The series-tuned Colpitts, or Clapp, circuit is noted for good frequency stability.
15. A varicap diode can be added to an oscillator circuit to provide a voltage-controlled oscillator.
16. A quartz crystal can be used to control the frequency of an oscillator.
17. Crystal oscillators are more stable in frequency than $LC$ oscillators.
18. Crystals can operate in a series mode or a parallel mode.
19. The parallel frequency of a crystal is a little above the series frequency.
20. Crystals have a very high $Q$.
21. Relaxation oscillators produce nonsinusoidal outputs.
22. Relaxation oscillators can be based on negative-resistance devices such as the UJT.
23. Relaxation oscillator frequency can be predicted by $RC$ time constants.
24. The intrinsic standoff ratio of a UJT will affect the frequency of oscillation.
25. The intrinsic standoff ratio of a programmable UJT can be set by the use of external resistors.
26. The astable multivibrator produces rectangular waves.
27. A nonsymmetrical multivibrator is produced by using different $RC$ time constants for each base circuit.
28. Feedback amplifiers can use frequency compensation to achieve stability.
29. Feedback signals can develop across the internal impedance of the power supply.
30. An $RC$ network or a bypass capacitor is used to prevent feedback on power-supply lines.
31. High-frequency circuits often must be shielded to prevent feedback.
32. Oscillator symptoms include no output, reduced amplitude, instability, and frequency error.
33. Test instruments can load an oscillator circuit and cause errors.
34. Unstable circuits can be checked with vibration, heat, or cold.
35. A direct digital synthesizer produces a large number of precise frequencies.
36. Direct digital synthesizers are sometimes called numerically controlled oscillators.
Related Formulas

Lead-lag network resonant frequency:

\[ f_r = \frac{1}{2\pi RC} \]

For phase-shift oscillators,

High-pass frequency:

\[ f = \frac{1}{15.39RC} \]

Low-pass frequency:

\[ f = \frac{0.39}{RC} \]

Twin-T network resonant frequency:

\[ f = \frac{1}{2\pi RC} \]

LC tank circuit resonant frequency:

\[ f_r = \frac{1}{2\pi \sqrt{LC}} \]

Equivalent series capacitance:

\[ C_T = C_1 \times C_2 = \frac{1}{1/C_1 + 1/C_2 + 1/C_3} \]

Approximate PUT oscillator frequency:

\[ f \approx \frac{1}{RC} \]

RC time constant: \( T = RC \)

Multivibrator time constant: \( T = 0.69 \, RC \)

Frequency (relationship to period): \( f = \frac{1}{T} \)

Duty cycle (rectangular wave):

\[ \text{Duty cycle} = \frac{t_{\text{high}}}{t_{\text{high}} + t_{\text{low}}} \times 100\% \]

Schmitt trigger oscillator:

\[ X = \frac{R_3}{R_2 + R_3} \quad \text{and} \quad f = \frac{1}{2RC \times \ln \frac{1+X}{1-X}} \]

Direct digital synthesizer output:

\[ f_{\text{out}} = \frac{f_{\text{clock}} \times \Delta \phi}{2^N} \]

Direct digital synthesizer resolution:

\[ f_{\text{resolution}} = \frac{f_{\text{clock}}}{2^N} \]

Chapter Review Questions

Choose the letter that best answers each question.

11-1. When will an amplifier oscillate? (11-1)
   a. There is feedback from output to input.
   b. The feedback is in-phase (positive).
   c. The gain is greater than the loss.
   d. All of the above are true.

11-2. You want to build a common-emitter oscillator that operates at frequency \( f \). The feedback circuit will be required to provide (11-2)
   a. A 180-degree phase shift at \( f \)
   b. A 0-degree phase shift at \( f \)
   c. A 90-degree phase shift at \( f \)
   d. Band-stop action for \( f \)

11-3. In Fig. 11-4, \( R = 3,300 \, \Omega \) and \( C = 0.1 \, \mu F \). What is \( f_r \)? (11-2)
   a. 48 Hz
   b. 120 Hz
   c. 482 Hz
   d. 914 Hz

11-4. Examine Fig. 11-4. Assume the signal source develops a frequency above \( f_r \). What is the phase relationship of \( V_{\text{out}} \) to the source? (11-2)
   a. Positive (leading)
   b. Negative (lagging)
   c. In-phase (0 degrees)
   d. None of the above

11-5. In Fig. 11-6, \( R = 8,200 \, \Omega \) and \( C = 0.05 \, \mu F \). What is the frequency of oscillation? (11-2)
   a. 39 Hz
   b. 60 Hz
   c. 194 Hz
   d. 388 Hz
11-6. Refer to Fig. 11-6. What is the function of $R'$? (11-2)
   a. It provides the required phase shift.
   b. It prevents clipping and distortion.
   c. It controls the frequency of oscillation.
   d. None of the above are true.

11-7. In Fig. 11-9, assume that $R_n = 470 \, k\Omega$ and the voltage gain of the amplifier is 90. What is the actual loading effect of $R_n$ to a signal arriving at the base? (11-2)
   a. 5,222 Ω
   b. 8,333 Ω
   c. 1 MΩ
   d. Infinite

11-8. Refer to Fig. 11-9. Assume the phase-shift capacitors are changed to 0.1 µF. What is the frequency of oscillation? (11-2)
   a. 10 Hz
   b. 40 Hz
   c. 75 Hz
   d. 71 Hz

11-9. Refer to Fig. 11-9. How many frequencies will produce exactly the phase response needed for the circuit to oscillate? (11-2)
   a. One
   b. Two
   c. Three
   d. An infinite number

11-10. Refer to Fig. 11-16. What is the major effect of $C_p$? (11-3)
   a. It increases the frequency of oscillation.
   b. It decreases the frequency of oscillation.
   c. It makes the transistor operate common base.
   d. It increases voltage gain.

11-11. Refer to Fig. 11-16. What would happen if $C_2$ were increased in capacity? (11-3)
   a. The frequency of oscillation would increase.
   b. The frequency of oscillation would decrease.
   c. The inductance of $L_1$ and $L_2$ would change.
   d. Not possible to determine.

11-12. In Fig. 11-17, $L = 1.8 \mu H$, $C_2 = 270 \, pF$, and $C_1 = 33 \, pF$. What is the frequency of oscillation? (11-3)
   a. 11 MHz
   b. 22 MHz
   c. 33 MHz
   d. 41 MHz

11-13. Refer to Fig. 11-17. What is the purpose of $C_1$? (11-3)
   a. It bypasses power-supply noise to ground.
   b. It determines the frequency of oscillation.
   c. It provides an ac ground for the base.
   d. It filters $V_{out}$.

11-14. Refer to Fig. 11-18. What is the configuration of $Q_1$? (11-3)
   a. Common source
   b. Common gate
   c. Common drain
   d. Drain follower

11-15. Crystal-controlled oscillators, as compared with $LC$-controlled oscillators, are generally (11-4)
   a. Less expensive
   b. Capable of a better output power
   c. Superior for VFO designs
   d. Superior for frequency stability

11-16. Why can the circuit in Fig. 11-21 not be used for overtone operation? (11-4)
   a. The common-emitter configuration is used.
   b. Trimmer $C_3$ makes it impossible.
   c. The feedback is wrong.
   d. There is no $LC$ circuit to select the overtone.

11-17. The $Q$ of a crystal, as compared to the $Q$ of an $LC$ tuned circuit, will be (11-4)
   a. Much higher
   b. About the same
   c. Lower
   d. Impossible to determine

11-18. In Fig. 11-24, $R_4 = 47 \, k\Omega$ and $C = 10 \, \mu F$. What is the approximate frequency of oscillation? (11-5)
   a. 0.21 Hz
   b. 2.13 Hz
   c. 200 Hz
   d. 382 Hz

11-19. In Fig. 11-27, $R_1 = R_2 = 10,000 \, \Omega$, $C_1 = 0.5 \, \mu F$, and $C_2 = 0.02 \, \mu F$. What is the frequency of oscillation? (11-5)
   a. 112 Hz
   b. 279 Hz
   c. 312 Hz
   d. 989 Hz
Chapter Review Questions...continued

11-20. In question 11-21, what will the rectangular output waveform show? (11-5)
   a. Symmetry
   b. Nonsymmetry
   c. Poor rise time
   d. None of the above

11-21. Refer to Fig. 11-30. How may the stability of such a circuit be ensured? (11-6)
   a. Operate each stage at maximum gain.
   b. Decrease losses in the feedback circuit.
   c. Use more stages.
   d. Compensate the circuit so the gain is low for those frequencies that give a critical phase error.

11-22. Refer to Fig. 11-32. How may signal coupling across \( Z_G \) be reduced? (11-6)
   a. By not allowing stages to share a ground path
   b. By careful circuit layout
   c. By using low-loss grounds
   d. All of the above

11-23. What is the purpose of neutralization? (11-6)
   a. To ensure oscillations
   b. To stabilize an amplifier
   c. To decrease amplifier output
   d. To prevent amplifier overload

11-24. Another name for a direct digital synthesizer is (11-8)
   a. Packaged oscillator
   b. Phase-locked loop
   c. Numerically controlled oscillator
   d. All of the above

11-25. A DDS is programmed to the desired frequency by binary information sent to its (11-8)
   a. Phase accumulator
   b. Clock circuit
   c. A/D converter
   d. D/A converter

11-26. In a DDS chip, changing the phase increment to a smaller value will (11-8)
   a. Lower the output frequency
   b. Raise the output frequency
   c. Lower the clock frequency
   d. Raise the clock frequency

11-27. What is the output frequency from a DDS if its clock frequency is 50 MHz, the size of its phase accumulator is 32 bits, and the tuning word is 56,194,128? (11-8)
   a. 1.111 MHz
   b. 894.5 kHz
   c. 756.1 kHz
   d. 654.2 kHz

11-28. What is the step size for the DDS described in question 11-27?
   a. 11.64 mHz
   b. 21.21 mHz
   c. 56.29 mHz
   d. 1.005 Hz

11-29. A DDS has a small frequency output error at any programmed frequency. What could the problem be? (11-9)
   a. The low-pass filter or D/A converter is damaged.
   b. The clock frequency is out of tolerance.
   c. The controlling microprocessor has a blown data bus.
   d. Any of the above might be the problem.

Critical Thinking Questions

11-1. Are there any other ways to keep a PA system from oscillating aside from turning down the volume?

11-2. Can digital computer technology replace oscillators?

11-3. How could an oscillator be used as a metal detector?

11-4. Almost all timekeeping instruments use some form of an oscillator. Can you think of any that do not?

11-5. Quartz is not the only piezoelectric material. Does this fact suggest anything to you?

11-6. Can you name any electronic products that are oscillators but are called something else?

11-7. What is the most powerful electronic oscillator commonly found in homes and apartments?
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<td>48.</td>
<td>crystal-controlled oscillator, PLL, DDS</td>
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<td>numerically controlled oscillator</td>
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<td>51.</td>
<td>change</td>
<td>52.</td>
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<td>0.1 MHz</td>
<td>55.</td>
<td>all of them</td>
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Communications represents a large part of the electronics industry. This chapter introduces the basic ideas used in electronic communications. Once these basics are learned, it is easier to understand other applications such as television, two-way radio, telemetry, and digital data transmission. Modulation is the fundamental process of electronic communication. It allows voice, pictures, and other information to be transferred from one point to another. The modulation process is reversed at the receiver to recover the information. This chapter covers the basic theory and some of the circuits used in radio receivers and transmitters.

### 12-1 Modulation and Demodulation

Any high-frequency oscillator can be used to produce a radio wave. Figure 12-1 shows an oscillator that feeds its output energy to an antenna. The antenna converts the high-frequency alternating current to a radio wave.

A radio wave travels through the atmosphere or space at the speed of light ($3 \times 10^8$ m/s). If a radio wave strikes another antenna, a high-frequency current will be induced that is a replica of the current flowing in the transmitting antenna. Thus, it is possible to transfer high-frequency electrical energy from one point to another without using wires. The energy in the receiving antenna is typically only a tiny fraction of the energy delivered to the transmitting antenna.

A radio wave can be used to carry information by a process called modulation. Figure 12-2 shows a very simple type of modulation. A key switch is used to turn the antenna current (and
thus the radio wave) on and off. This is the basic scheme of radio telegraphy. The key switch is opened and closed according to some pattern or code. For example, Morse code can be used to represent numbers, letters, and punctuation. This basic modulation form is known as interrupted continuous wave, or CW. ICW is a form of binary signaling. The keying waveform is either high or low (1 or 0), and it can also be called amplitude shift keying (ASK). The Morse letter A is represented by the key waveforms in Fig. 12-2.

Continuous-wave modulation is very simple, but it has disadvantages. A code such as Morse code is difficult to learn; transmission is slower than in voice communications; and CW cannot be used for music, pictures, and other kinds of information. Today, CW is used only by some amateur radio operators.

Figure 12-3 shows amplitude modulation, or AM. In this modulation system, the intelligence
or information is used to control the amplitude of the RF signal. Amplitude modulation overcomes the disadvantages of CW modulation. It can be used to transmit voice, music, data, or even picture information (video). The oscilloscope display in Fig. 12-3 shows that the RF signal amplitude varies in accordance with the audio frequency (AF) signal. The RF signal could just as well be amplitude-modulated by a video signal or digital (on-off) data.

Figure 12-4 shows a typical circuit for an amplitude modulator. The audio information is coupled by \( T_1 \) to the collector circuit of the transistor. The audio voltage induced across the secondary of \( T_1 \) can either aid or oppose \( V_{cc} \), depending on its phase at any given moment. This means that the collector supply for the transistor is not constant. It varies with the audio input. This is how the amplitude control is achieved.

As an example, suppose that \( V_{cc} \) in Fig. 12-4 is 12 V and that the induced audio signal across the secondary of \( T_1 \) is 24 V peak-to-peak. When the audio peaks negative at the top of the secondary winding, 12 V will be added to \( V_{cc} \) and the transistor will see 24 V. When the audio peaks positive at the top of the secondary winding, 12 V will be subtracted from \( V_{cc} \) and the transistor will see 0 V.

Transformer \( T_2 \) and capacitor \( C_1 \) in Fig. 12-4 form a resonant tank circuit. The resonant frequency will match the RF input. Capacitor \( C_1 \) and resistor \( R_1 \) form the input circuit for the transistor. Reverse bias is developed by the base-emitter junction, and the amplifier operates in class C. Signal bias was covered in Chap. 8.

An amplitude-modulated signal consists of several frequencies. Suppose that the signal from a 500-kHz oscillator is modulated by a 3-kHz audio tone. Three frequencies will be present at the output of the modulator. The original RF oscillator signal, called the carrier, is shown at 500 kHz on the frequency axis in Fig. 12-5. Also note that an upper sideband (USB) appears at 503 kHz, and a lower sideband (LSB) appears at 497 kHz. An AM signal consists of a carrier plus two sidebands.

Figure 12-5 is the type of display shown on a spectrum analyzer. A spectrum analyzer uses a cathode-ray-tube display similar to an oscilloscope. The difference is that the spectrum analyzer draws a graph of amplitude versus frequency. An oscilloscope draws a graph of amplitude versus time. Spectrum analyzers display the frequency domain, while oscilloscopes display the time domain. Figure 12-6 shows how an AM signal looks on an oscilloscope. In Fig. 12-6(a) the carrier frequency is relatively low, so the individual cycles can be seen. In practice, the carrier frequency is relatively high and the individual cycles cannot be seen [Fig. 12-6(b)]. Spectrum analyzers are generally more costly than oscilloscopes. They are very useful instruments for evaluating the frequency content of signals.

Since AM signals have sidebands, they must also have bandwidth. An amplitude-modulated signal will occupy a given portion of the available spectrum of frequencies. The sidebands
carrier frequency of 1,600 kHz. The channels are spaced 10 kHz apart, and this allows

\[
\text{No. of channels} = \frac{1,600 \text{ kHz} - 540 \text{ kHz}}{10 \text{ kHz}} + 1
\]

\[= 107 \text{ channels} \]

However, each station may modulate with audio frequencies up to 15 kHz, so the total bandwidth required for one station is twice this frequency, or 30 kHz. With 107 stations on the air, the total bandwidth required would be \(107 \times 30 \text{ kHz} = 3,210 \text{ kHz}\). This far exceeds the width of the AM broadcast band.

One solution would be to limit the maximum audio frequency to 5 kHz. This would allow the 107 stations to fit the AM band. This is not an acceptable solution since 5 kHz is not adequate for reproduction of quality music. A better solution is to assign channels on the basis of geographical area. The Federal Communications Commission (FCC) assigns carrier frequencies that are spaced at least three channels apart in any given geographical region. The three-channel spacing separates the carriers by 30 kHz and prevents the upper sideband from a lower channel from spilling into the lower sideband of the channel above it.

An AM radio receiver must recover the information from the modulated signal. This process reverses what happened in the modulator section of the transmitter. It is called demodulation or detection.

The most common AM detector is a diode (Fig. 12-7). The modulated signal is applied across the primary of \(T_1\). Transformer \(T_1\) is tuned by capacitor \(C_1\) to the carrier frequency. The passband of the tuned circuit is wide enough to pass the carrier and both sidebands. The diode detects the signal and recovers the original information used to modulate the carrier at the transmitter. Capacitor \(C_1\) is a low-pass filter. It removes the carrier and sideband frequencies since they are no longer needed. Resistor \(R_L\) serves as the load for the information signal.

A diode makes a good detector because it is a nonlinear device. All nonlinear devices can be used to detect AM. Figure 12-8 is a volt-ampere characteristic curve of a solid-state diode. It shows that a diode will make a good detector and a resistor will not.

Nonlinear devices produce sum and difference frequencies. For example, if a 500-kHz signal and a 503-kHz signal both arrive at a
nonlinear device, several new frequencies will be generated. One of these is the sum frequency at 1,003 kHz. In detectors, the important one is the difference frequency, which will be at 3 kHz for our example. Refer again to Fig. 12-5. The spectrum display shows that modulating a 500-kHz signal with a 3-kHz signal produces an upper sideband at 503 kHz. When this signal is detected, the modulation process is reversed, and the original 3-kHz signal is recovered.

The lower sideband will also interact with the carrier. It, too, will produce a difference frequency of 3 kHz (500 kHz − 497 kHz = 3 kHz). The two 3-kHz difference signals add in phase in the detector. Thus, in an AM detector, both sidebands interact with the carrier and reproduce the original information frequencies.

A transistor can also serve as an AM detector (Fig. 12-9). The circuit shown is a
common-emitter amplifier. Transformer \( T_1 \) and capacitor \( C_1 \) form a resonant circuit to pass the modulated signal (carrier plus sidebands). Capacitor \( C_4 \) is added to give a low-pass filter action, since the high-frequency carrier and the sidebands are no longer needed after detection.

BJTs can demodulate signals because they are also nonlinear devices. The base-emitter junction is a diode. The transistor detector has the advantage of producing gain. This means that the circuit in Fig. 12-9 will produce more information amplitude than the simple diode detector in Fig. 12-7. Both circuits are useful for detecting AM signals.

The modulation-demodulation process is the basis of all electronic communication. It allows high-frequency carriers to be placed at different frequencies in the RF spectrum. By spacing the carriers, interference can be controlled. The use of different frequencies also allows different communication distances to be covered. Some frequencies lend themselves to short-range work, and others are better for long-range communications.

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**Self-Test**

*Choose the letter that best completes each statement.*

1. A circuit used to place information on a radio signal is called
   a. An oscillator  c. An antenna
   b. A detector  d. A modulator

2. A CW transmitter sends information by
   a. Varying the frequency of the audio signal
   b. Interrupting the radio signal
   c. Using a microphone
   d. Using a camera

3. Refer to Fig. 12-4. The voltage at the top of \( C_2 \) will
   a. Always be equal to \( V_{cc} \)
   b. Vary with the information signal
   c. Be controlled by the transistor
   d. Be a constant 0 V with respect to ground

4. Refer to Fig. 12-4. Capacitor \( C_3 \) will resonate the primary of \( T_2 \)
   a. At the radio frequency
   b. At the audio frequency
   c. At all frequencies
   d. None of the above

5. A 2-MHz radio signal is amplitude-modulated by an 8-kHz sine wave. The frequency of the lower sideband is
   a. 2.004 MHz  c. 1.996 MHz
   b. 2.000 MHz  d. 1.992 MHz

6. A 1.2-MHz radio transmitter is to be amplitude modulated by audio frequencies up to 9 kHz. The bandwidth required for the signal is
   a. 9 kHz
   b. 18 kHz
   c. 27 kHz
   d. 1.2 MHz

7. The electronic instrument used to show both the carrier and the sidebands of a modulated signal in the frequency domain is the
   a. Spectrum analyzer
   b. Oscilloscope
   c. Digital counter
   d. Frequency meter

8. Refer to Fig. 12-7. The carrier input is 1.5000 MHz, the USB input is 1.5025 MHz, and the LSB is 1.4975 MHz. The frequency of the detected output is
   a. 1.5 MHz  c. 2.5 kHz
   b. 5.0 kHz  d. 0.5 kHz

9. Diodes make good AM detectors because
   a. They rectify the carrier
   b. They rectify the upper sideband
   c. They rectify the lower sideband
   d. They are nonlinear and produce difference frequencies
I2-2 Simple Receivers

Figure 12-10 shows the most basic form of an AM radio receiver. An antenna is necessary to intercept the radio signal and change it back into an electric signal. The diode detector mixes the sidebands with the carrier and produces the audio information. The headphones convert the audio signal into sound. The ground completes the circuit and allows the currents to flow.

Obviously, a receiver as simple as the one shown in Fig. 12-10 must have shortcomings. Such receivers do work but are not practical. They cannot receive weak signals (they have poor sensitivity). They cannot separate one carrier frequency from another (they have no selectivity). They are inconvenient because they require a long antenna, an earth ground, and headphones.

Before we leave the simple circuit in Fig. 12-10, one thing should be mentioned. You have, no doubt, become used to the idea that electronic circuits require some sort of power supply. This is still the case. A radio signal is a wave of pure energy. Thus, the signal is the source of energy for this simple circuit.
The problem of poor sensitivity can be overcome with gain. We can add some amplifiers to the receiver to make weak signals detectable. Of course, the amplifiers will have to be energized. A power supply, other than the weak signal itself, will be required. As the gain is increased, the need for a long antenna is decreased. A small antenna is not as efficient, but gain can overcome this deficiency. Gain can also do away with the need for the headphones. Audio amplification after the detector can make it possible to drive a loudspeaker. This makes the receiver much more convenient to use.

What about the lack of selectivity? Radio stations operate at different frequencies in any given location. This makes it possible to use band-pass filters to select one out of the many that are transmitting. The resonant point of the filter may be adjusted to agree with the desired station frequency.

Figure 12-11 shows a receiver that overcomes some of the problems of the simple receiver. A two-stage audio amplifier has been added to allow loudspeaker operation. A tuned circuit has been added to allow selection of one station at a time. This receiver will perform better.

The circuit in Fig. 12-11 is an improvement, but it is still not practical for most applications. One tuned circuit will not give enough selectivity. For example, if there is a very strong station in the area, it will not be possible to reject it. The strong station will be heard at all settings of the variable capacitor.

Selectivity can be improved by using more tuned circuits. Figure 12-12 compares the selectivity curves for one, two, and three tuned circuits. Note that more tuned circuits give a sharper curve (less bandwidth). This improves the ability to reject unwanted frequencies. Figure 12-12 also shows that bandwidth is measured 3 dB down from the point of maximum gain. An AM receiver should have a bandwidth just wide enough to pass the carrier and both

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**Fig. 12-11** An improved radio receiver.

**Tuned circuit**

---

**Fig. 12-12** Selectivity can be improved with more tuned circuits.
sidebands. A bandwidth of about 20 kHz is typical in an ordinary AM broadcast receiver. Too much bandwidth means poor selectivity and possible interference. Too little bandwidth means loss of transmitted information (with high-frequency audio affected the most).

A tuned radio-frequency (TRF) receiver can provide reasonably good selectivity and sensitivity (Fig. 12-13). Four amplifiers—two at radio frequencies and two at audio frequencies—give the required gain.

The TRF receiver has some disadvantages. Note in Fig. 12-13 that all three tuned circuits are gang-tuned. In practice, it is difficult to achieve perfect tracking. Tracking refers to how closely the resonant points will be matched for all settings of the tuning control. A second problem is in bandwidth. The tuned circuits will not have the same bandwidth for all frequencies. Both of these disadvantages have been eliminated in the superheterodyne receiver design that is discussed in the next section.

**Self-Test**

Choose the letter that best answers each question.

10. What energizes the radio receiver shown in Fig. 12-10?
   a. The earth ground
   b. The diode
   c. The headphones
   d. The incoming radio signal

11. To improve selectivity, the bandwidth of a receiver can be reduced by which of the following methods?
   a. Using more tuned circuits
   b. Using fewer tuned circuits
   c. Adding more gain
   d. Using a loudspeaker

12. A 250-kHz tuned circuit is supposed to have a bandwidth of 5 kHz. It is noted that the gain of the circuit is maximum at 250 kHz and drops about 30 percent (3 dB) at 252.5 kHz and at 247.5 kHz. What can be concluded about the tuned circuit?
   a. It is not as selective as it should be.
   b. It is more selective than it should be.
   c. It is not working properly.
   d. None of the above is true.

13. Refer to Fig. 12-13. How is selectivity achieved in this receiver?
   a. In the detector stage
   b. In the gang-tuned circuits
   c. In the audio amplifier
   d. All of the above

**I2-3 Superheterodyne Receivers**

The major difficulties with the TRF receiver design can be eliminated by fixing some of the tuned circuits to a single frequency. This will eliminate the tracking problem and the changing-bandwidth problem. This fixed frequency is called the intermediate frequency, or simply IF. It must lie outside the band to be received. Then, any signal that is to be received must be converted to the intermediate frequency. The conversion process
Communications

is called mixing or heterodyning. A superheterodyne receiver converts the received frequency to the intermediate frequency.

Figure 12-14 shows the basic operation of a heterodyne converter. Here, the letters A and B represent frequencies. When signals at two different frequencies are applied, new frequencies are produced. The output of the converter contains the sum and difference frequencies in addition to the original frequencies. Any nonlinear device (such as a diode) can be used to heterodyne or mix two signals. The process is the same as AM detection. However, the purpose is different. Detection is the proper term to use when information is being recovered from a signal. The terms heterodyning or mixing are used when a signal is being converted to another frequency, such as an intermediate frequency.

Most superheterodyne circuits use a transistor mixer rather than a diode. This is because the transistor provides gain. In some cases, it can also supply one of the two signals needed for mixing.

Figure 12-15 shows a block diagram of a superheterodyne receiver. An oscillator provides a signal to mix with signals coming from the antenna. The mixer output contains sum and difference frequencies. If any of the signals present at the mixer output is at or very near the intermediate frequency, then that signal will reach the detector. All other frequencies will be rejected because of the selectivity of the IF amplifiers.

The standard intermediate frequencies are

1. Amplitude modulation broadcast band:
   455 kHz (or 262 kHz for some automotive receivers)
2. Frequency modulation broadcast band:
   10.7 MHz
3. Television broadcast band:
   44 MHz

Shortwave and communication receivers may use various intermediate frequencies, for example, 455 kHz, 1.6 MHz, 3.35 MHz, 9 MHz, 10.7 MHz, 40 MHz, and others.

The oscillator in a superheterodyne receiver is usually set to run above the received frequency by an amount equal to the IF. To receive a station at 1,020 kHz on a standard AM broadcast receiver, for example,

\[
\text{Oscillator frequency} = 1,020 \text{ kHz} + 455 \text{ kHz} = 1,475 \text{ kHz}
\]

The oscillator signal at 1,475 kHz and the station signal at 1,020 kHz will mix to produce sum and difference frequencies. The difference signal will be in the IF passband (those frequencies that the IF will allow to pass through) and will reach the detector. Another station

---

**ABOUT ELECTRONICS**

Some software-defined radios (SDRs) use superheterodyne techniques, and others use direct sampling of antenna signals with high-speed A/D converters.

---

**Oscillator**

**Mixing or heterodyning**

**Sum and difference frequencies**
operating at 970 kHz can be rejected by this process. Its difference frequency will be

\[ 1,475 \text{ kHz} - 970 \text{ kHz} = 505 \text{ kHz} \]

Since 505 kHz is not in the passband of the 455-kHz IF stages, the station transmitting at 970 kHz is rejected.

**EXAMPLE 12-2**

A communication receiver has an IF of 9 MHz. What is the frequency of its oscillator when it is tuned to 15 MHz? Since the oscillator usually runs above the IF,

\[ f_{\text{osc}} = f_{\text{receive}} + \text{IF} = 15 \text{ MHz} + 9 \text{ MHz} \]

\[ = 24 \text{ MHz} \]

It should be clear that adjacent channels are rejected by the selectivity in the IF stages. However, there is a possibility of interference from a signal not even in the broadcast band. To receive 1,020 kHz, the oscillator in the receiver must be adjusted 455 kHz higher. What will happen if a shortwave signal at a frequency of 1,930 kHz reaches the antenna? Remember, the oscillator is at 1,475 kHz. Subtraction shows that

\[ 1,930 \text{ kHz} - 1,475 \text{ kHz} = 455 \text{ kHz} \]

This means that the shortwave signal at 1,930 kHz will mix with the oscillator signal and reach the detector. This is called *image interference*.

The only way to reject image interference is to use selective circuits before the mixer. In any superheterodyne receiver, there are always two frequencies that can mix with the oscillator frequency and produce the intermediate frequency. One is the desired frequency, and the other is the image frequency. The image must not be allowed to reach the mixer.

Figure 12-16 shows how *image rejection* is achieved. The antenna signal is transformer-coupled to a tuned circuit before the mixer. This circuit is tuned to resonate at the station frequency. Its selectivity will reject the image. A dual or ganged capacitor is used to simultaneously adjust the oscillator and the mixer-tuned circuit. *Trimmer capacitors* are also included so that the two circuits can track each other. These trimmers are adjusted only once. They are set at the factory and usually will never need to be readjusted.

**EXAMPLE 12-3**

An FM receiver is tuned to receive a station at 91.9 MHz. Find the image frequency. We can assume an IF of 10.7 MHz and that the local oscillator runs above the desired frequency. The image frequency is found by

\[ f_{\text{image}} = f_{\text{station}} + 2 \times \text{IF} \]

\[ = 91.9 \text{ MHz} + 2 \times 10.7 \text{ MHz} \]

\[ = 113.3 \text{ MHz} \]

The block diagram in Fig. 12-15 shows an *automatic gain control (AGC)* stage. It may also be called *automatic volume control (AVC)*. This stage develops a control voltage based on the strength of the signal reaching the detector. The control voltage, in turn, adjusts the gain of the first IF amplifier. The purpose of AGC is to maintain a relatively constant output from the receiver.
Signal strengths can vary quite a bit as the receiver is tuned across the band. The AGC action keeps the volume from the speaker reasonably constant.

Automatic gain control can be applied to more than one IF amplifier. It can also be applied to an RF amplifier before the mixer, if a receiver has one. The control voltage is used to vary the gain of the amplifying device. If the device is a BJT, two options exist. The graph in Fig. 12-17 shows that maximum gain occurs at one value of collector current. If the bias is increased and current increases, the gain tends to drop. This is called forward AGC. The bias can be reduced, the current decreases, and so does the gain. This is called reverse AGC. Both types of AGC are used with bipolar transistors.

Different transistors vary quite a bit in their AGC bias characteristics. This is an important consideration when replacing an RF or IF transistor in a receiver. If AGC is applied to that stage, an exact replacement is highly desirable. A substitute transistor may cause poor AGC performance, and the receiver performance can be seriously degraded.

Dual-gate MOSFETs are often used when AGC is desired. These transistors have excellent AGC characteristics. The control voltage is usually applied to the second gate. You may wish to refer to Sec. 7-3 in Chap. 7 on field-effect transistor amplifiers.

Integrated circuits with excellent AGC characteristics are also available. These are widely applied in receiver design, especially as IF amplifiers.

### Self-Test

**Choose the letter that best answers each question.**

14. You want to receive a station at 1,160 kHz on a standard AM receiver. What must the frequency of the local oscillator be?
   - a. 455 kHz
   - b. 590 kHz
   - c. 1,615 kHz
   - d. 2,000 kHz

15. A standard AM receiver is tuned to 1,420 kHz. Interference is heard from a shortwave transmitter operating at 2,330 kHz. What is the problem?
   - a. Poor image rejection
   - b. Poor AGC action
   - c. Inadequate IF selectivity
   - d. Poor sensitivity

16. Which of the following statements about the oscillator in a standard AM receiver is true?
   - a. It is fixed at 455 kHz.
   - b. It oscillates 455 kHz above the dial setting.
   - c. It is controlled by the AGC circuit.
   - d. It oscillates at the dial frequency.

17. Refer to Fig. 12-15. The receiver is properly tuned to a station at 1,020 kHz that is modulated by a 1-kHz audio test signal. What frequency or frequencies are present at the input of the detector stage?
   - a. 1 kHz
   - b. 454, 455, and 456 kHz
   - c. 1,020 kHz
   - d. 1,020 and 1,475 kHz
12-4 Other Modulation Types

Frequency modulation, or FM, is an alternative to amplitude modulation. Frequency modulation has some advantages that make it attractive for some commercial broadcasting and two-way radio work. One problem with AM is its sensitivity to noise. Lightning, automotive ignition, and sparking electric circuits all produce radio interference. This interference is spread over a wide frequency range. It is not easy to prevent such interference from reaching the detector in an AM receiver. An FM receiver can be made insensitive to noise interference. This noise-free performance is highly desirable.

Figure 12-18 shows how frequency modulation can be realized. Transistor Q1 and its associated parts make up a series-tuned Colpitts oscillator. Capacitor C3 and coil L1 have the greatest effect in determining the frequency of oscillation. Diode D1 is a varicap diode. It is connected in parallel with C3. This means that as the capacitance of D1 changes, so will the resonant frequency of the tank circuit. Resistors R1 and R2 form a voltage divider to bias the varicap diode. Some positive voltage (a portion of VDD) is applied to the cathode of D1. Thus, D1 is in reverse bias.

A varicap diode uses its depletion region as the dielectric. More reverse bias means a wider depletion region and less capacitance. Therefore, as an audio signal goes positive, D1 will reduce in capacitance. This will shift the frequency of the oscillator up. A negative-going audio input will reduce the reverse bias across the diode. This will increase its capacitance and shift the oscillator to some lower frequency. The audio signal is modulating the frequency of the oscillator.

The relationship between the modulating waveform and the RF oscillator signal can be seen in Fig. 12-19(a). Note that the amplitude of the modulated RF waveform is constant. Compare this with the AM waveform in Fig. 12-6. Figure 12-19 also shows two ways to send digital or binary information. In Fig. 12-19(b) the frequency is shifted higher or lower according to the modulating waveform (FSK . . . frequency shift keying). In Fig. 12-19(c), the phase is controlled by the...
modulating waveform (PSK . . . phase-shift keying). Earlier, we saw that ASK can send binary information. Today, binary modulation methods are used more often than analog methods. Even the older mainstays of electronic communication, such as radio and television, are increasingly using binary modulation methods.

Amplitude modulation produces sidebands, as does FM (Fig. 12-20). Suppose an FM transmitter is being modulated with a steady 10-kHz (0.01-MHz) tone. This transmitter has an operating (carrier) frequency of 100 MHz. The frequency domain graph shows that several sidebands appear. These sidebands are spaced 10 kHz apart. They appear above and below the carrier frequency. This is one of the major differences between AM and FM. An FM signal generally requires more bandwidth than an AM signal.

The block diagram for an FM superheterodyne receiver (Fig. 12-21) is quite similar to that for the AM receiver. However, you will notice that a limiter stage appears after the IF stage and before the detector stage. This is one way that an FM receiver can reject noise. Figure 12-22 shows what happens in a limiter stage. The input signal is very noisy. The output signal is noise-free. By limiting or by amplitude clipping, the noise spikes have been eliminated. Some FM receivers use two stages of limiting to eliminate most noise interference.

Limiting cannot be used in an AM receiver. The amplitude variations carry the information to the detector. In an FM receiver, the frequency variations contain the information. Amplitude clipping in an FM receiver will not remove the information, just the noise.

Detection for FM is more complicated than for AM. Since FM contains several sidebands above and below the carrier, a simple nonlinear detector will not demodulate the signal. A double-tuned discriminator circuit is shown in Fig. 12-23. It serves as an FM detector. The discriminator works by having two resonant points. One is above the carrier frequency, and one is below the carrier frequency.

In the frequency response curves for the discriminator circuit (Fig. 12-24), $f_o$ represents the correct point on the curves for the carrier. In a superheterodyne receiver, the station’s carrier frequency will be converted to $f_o$. This represents a frequency of 10.7 MHz for broadcast FM receivers. The heterodyning process allows one discriminator circuit to demodulate any signal over the entire FM band.

Refer to Figs. 12-23 and 12-24. When the carrier is unmodulated, $D_1$ and $D_2$ will conduct an equal amount. This is because the circuit is operating where the frequency response curves cross. The amplitude is equal for both tuned circuits at this point. The current through $R_1$ will equal the current through $R_2$. If $R_1$ and $R_2$ are equal in
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resistance, the voltage drops will also be equal. Since the two voltages are series-opposing, the output voltage will be zero. When the carrier is unmodulated, the discriminator output is zero.

Suppose the carrier shifts higher in frequency because of modulation. This will increase the amplitude of the signal in \( L_2 C_2 \) and decrease the amplitude in \( L_1 C_1 \). Now there will be more voltage across \( R_2 \) and less across \( R_1 \). The output goes positive.

What happens when the carrier shifts below \( f_o \)? This moves the signal closer to the resonant point of \( L_1 C_1 \). More voltage will drop across \( R_1 \), and less will drop across \( R_2 \). The output goes negative. The output from the discriminator circuit is zero when the carrier is at rest, positive when the carrier moves higher, and negative when the carrier moves lower in frequency. The output is a function of the carrier frequency.

---

Fig. 12-21  Block diagram of an FM receiver.

Fig. 12-22  Operation of a limiter.

Fig. 12-23  A discriminator.
The output from the discriminator can also be used to correct for drift in the receiver oscillator. Note in Fig. 12-21 that the FM detector feeds a signal to the audio amplifier and to a stage marked AFC. The letters AFC stand for automatic frequency control. If the oscillator drifts, \( f_o \) will not be exactly 10.7 MHz. There will be a steady dc output voltage from the discriminator. This dc voltage can be used as a control voltage to correct the oscillator frequency and eliminate the drift. Some receivers use the discriminator output to drive a tuning meter as well. A zero-center meter shows the correct tuning point. Any tuning error will cause the meter to deflect to the left or to the right of zero.

Frequency modulation discriminator circuits work well, but they are sensitive to amplitude. This is why one or two limiters are needed for noise-free reception. The ratio detector provides a simplified system; it is not nearly as sensitive to the amplitude of the signal. This makes it possible to build receivers without limiters and still provide good noise rejection.

Figure 12-25 shows a typical ratio detector circuit. Its design is based on the idea of dividing a signal voltage into a ratio. This ratio is equal to the ratio of the voltages on either half of \( L_2 \). With frequency modulation, the ratio shifts, and an audio output signal is available at the center tap of \( L_2 \). Since the circuit is ratio-sensitive, the input signal amplitude may vary over a wide range without causing any change in output. This makes the detector insensitive to amplitude variations such as noise.

There are several other FM detector circuits. Some of the more popular ones are the quadrature detector, the phase-locked loop detector, and the pulse-width detector. PLLs are covered in Chap. 13. These circuits are likely to be used in conjunction with integrated circuits. They usually have the advantage of requiring no alignment or only one adjustment. Alignment for discriminators and ratio detectors is more time-consuming.

Single sideband (SSB) is another alternative to amplitude modulation. Single sideband is a subclass of AM. It is based on the idea that both sidebands in an AM signal carry the same information. Therefore, one of them can be eliminated in the transmitter with no loss of information at the receiver. The carrier can also be eliminated at the transmitter. Therefore, an SSB transmitter sends only one sideband and no carrier.

Energy is saved by not sending the carrier and the other sideband. Also, the signal will occupy only half the original bandwidth. Single sideband is much more efficient than AM. It has an effective gain of 9 dB. This is equivalent to increasing the transmitter power eight times!

The carrier is eliminated in an SSB transmitter by using a balanced modulator...
The result is a double-sideband suppressed carrier (DSBSC) signal. Note that a balanced modulator produces only the product of the RF and AF signals. Take time to compare Fig. 12-26 to Figs. 12-3 and 12-5. Also note that the oscilloscope display in Fig. 12-26 is not the same as the one shown in Fig. 12-6(b).

Figure 12-27(a) shows a diode-balanced modulator. The diodes are connected so that no carrier can reach the output. However, when audio is applied, the circuit balance is upset and sidebands appear at the output. There is no carrier in the output. All the energy is in the sidebands.

A band-pass filter can be used to eliminate the unwanted sideband. Figure 12-27(b) shows that only the upper sideband reaches the output of the transmitter. The carrier is shown as a broken line since it has already been eliminated by the balanced modulator circuit.

A receiver designed to receive SSB signals is only a little different from an ordinary AM receiver. However, the cost can be quite a bit more. There are two important differences in the SSB receiver: (1) the bandwidth in the IF amplifier will be narrower, and (2) the missing carrier must be replaced by a second (local) oscillator so detection can occur. You should recall that the carrier is needed to mix with the sidebands (or sideband) to produce the difference (audio) frequencies.

Single sideband receivers usually achieve the narrow IF bandwidth with crystal or mechanical filters. These are more costly than inductor-capacitor filters. An SSB receiver must be very stable. Even a small drift in any of the receiver oscillators will change the quality of the...
received audio. A moderate drift, say 500 Hz, will not be very noticeable in an ordinary AM receiver. This much drift in an SSB receiver will make the recovered audio very unnatural sounding or unintelligible. Stable oscillators are more expensive. This, along with filter costs, makes an SSB receiver more expensive.

Notice the product detector in the block diagram for the SSB receiver (Fig. 12-28). This name is used since the audio output from the detector is the difference product between the IF signal and the beat-frequency oscillator (BFO) signal. Actually, all AM detectors are product detectors. They all use the difference frequency product as their useful output. An ordinary diode detector can be used to demodulate an SSB signal if it is supplied with a BFO signal to replace the missing carrier.

The BFO in an SSB receiver can be fixed at one frequency. In fact, it is often crystal-controlled for the best stability. A small error between the BFO frequency and the carrier frequency of the transmitted signal can be corrected by adjusting the main tuning control. The main difference between tuning an AM receiver and an SSB receiver is the need for critical tuning in the latter. Even a slight tuning error of 50 Hz will make the received audio sound unnatural.

The critical tuning of the SSB makes it undesirable for most radio work. It is useful when maximum communication effectiveness is needed. Since it is so efficient, in terms of both power and bandwidth, it is popular in citizens band radio, in amateur radio, and for some military communications.

We will briefly examine some details about digital modulation. This is a vast subject, and only a few ideas are presented here. One possible method is multiple quadrature amplitude modulation (MQAM). Figure 12-29 shows a block diagram for 16QAM. It is so named because it can send 16 symbols at a time. Think of a symbol as a binary number from 0000 (decimal 0) to 1111 (decimal 15). A data shift register provides temporary storage for each symbol. Once a symbol has been sent, the next one is loaded into the shift register. The D/A converters each convert two bit inputs to four analog levels. The two resulting

---

**Fig. 12-27** Single sideband.

**Product detector**

**Beat-frequency oscillator (BFO)**

**Fig. 12-28** Block diagram of an SSB receiver.
analog signals are sent to balanced modulators. Here, they are mixed with both an in-phase (I) and quadrature (Q) signal, which are then added together for transmission. At the receiver (not shown), the process is reversed using two oscillator signals (I and Q) along with two balanced demodulators. The receiver often recovers the carrier signal from the transmitted signal using a PLL. Phase-locked loops are covered in the next chapter.

As the bottom of Fig. 12-29 shows, the 16 possible binary combinations are mapped onto a constellation diagram showing all the possibilities. Each state is defined by a specific amplitude and phase. As examples, the symbol 1111 is represented as +1, 45 degrees and 0000 as –3, 225 degrees.

Some additional binary modulation methods include the following:
1. Amplitude shift keying and multiple amplitude shift keying (MASK)
2. Frequency shift keying (FSK) and multiple frequency shift keying (MFSK)
3. Binary phase shift keying (BPSK)
4. Quadrature phase shift keying (QPSK)
5. Multiple phase shift keying (MPSK)
6. Amplitude phase shift keying (APSK)

Choose the letter that best completes each statement.

20. Refer to Fig. 12-18. Resistors $R_1$ and $R_2$
   a. Form a voltage divider for the audio input
   b. Set the gate voltage for $Q_1$
   c. Divide $V_{dd}$ to forward-bias $D_1$
   d. Divide $V_{dd}$ to reverse-bias $D_1$

21. Refer to Fig. 12-18. A positive-going signal at the audio input will
   a. Increase the capacitance of $D_1$ and raise the frequency
   b. Increase the capacitance of $D_1$ and lower the frequency
   c. Decrease the capacitance of $D_1$ and raise the frequency
   d. Decrease the capacitance of $D_1$ and lower the frequency
22. Frequency modulation as compared to amplitude modulation
   a. Can provide better noise rejection
   b. Requires more bandwidth
   c. Requires complex detector circuits
   d. All of the above

23. The function of the limiter stage in Fig. 12-21 is to
   a. Reduce amplitude noise
   b. Prevent overdeviation of the signal
   c. Limit the frequency response
   d. Compensate for tuning error

24. The purpose of the AFC stage in Fig. 12-21 is to
   a. Reduce noise
   b. Maintain a constant audio output (volume)
   c. Compensate for tuning error and drift
   d. Provide stereo reception

25. Refer to Figs. 12-23 and 12-24. Assume that \( f_r \) is 10.7 MHz. If the signal from the limiter is at 10.65 MHz
   a. The output voltage will be 0 V
   b. The output voltage will be negative
   c. The output voltage will be positive
   d. Resistor \( R_1 \) will conduct more current than \( R_2 \)

26. Refer to question 25. If the signal from the limiter is at 10.7 MHz, then
   a. Diode \( D_1 \) will conduct the most current
   b. Diode \( D_2 \) will conduct the most current
   c. The output voltage will be zero
   d. None of the above

27. Refer to Fig. 12-25. The advantage of this FM detector as compared with a discriminator is that it
   a. Is less expensive (uses fewer parts)
   b. Can drive a tuning meter
   c. Can provide AFC
   d. Rejects amplitude variations

28. Refer to Fig. 12-26. The carrier input is 455 kHz, and the audio input is a 2-kHz sine wave. The output frequency or frequencies are
   a. 2 kHz
   b. 455 kHz
   c. 453, 455, and 457 kHz
   d. 453 and 457 kHz

29. Single sideband as compared with amplitude modulation is
   a. More efficient in terms of bandwidth
   b. More efficient in terms of power
   c. More critical to tune
   d. All of the above

30. Refer to Fig. 12-28. The purpose of the BFO circuit is
   a. To correct for tuning error
   b. To replace the missing carrier so detection can occur
   c. To provide noise rejection
   d. All of the above

31. Refer to Fig. 12-28. The IF bandwidth of this receiver, compared with an ordinary AM receiver, is
   a. Narrower
   b. The same
   c. Wider
   d. Indeterminate

I2-5 Wireless Data

Wireless data includes wireless networks and radio-frequency identification systems. A wireless local area network (WLAN) uses radio-frequency technology to transmit and receive data over the air. A wireless identification system uses RF to read tags that contain information (data) about the objects they are affixed to. These wireless data systems are generally license-free, and they operate in the ISM bands and are subject to interference.

The industrial, scientific, and medical (ISM) bands were initially reserved for license-free use of radio-frequency energy for purposes other than communications. Applications in the ISM bands include radio-frequency welding, microwave ovens, and medical diathermy machines. The strong emissions of these devices can create electromagnetic interference and disrupt radio communication for other devices sharing the same frequencies. In general, communications and data equipment operating in these bands must accept any interference generated by ISM equipment. In 1985, the FCC opened up the ISM bands for WLANs and mobile communications. In 1997, it added additional bands...
in the 5-GHz range. Some of the ISM bands are crowded. As an example, the following is a list of devices that might (and often do) use the 2.4-GHz frequency in the ISM band:

1. WiFi
2. Bluetooth
3. Radio-frequency identification (RFID)
4. Baby monitors
5. Wireless microphones
6. Wireless headphones
7. Wireless video cameras
8. Remote controllers (e.g., keyboards, trackballs, mice)
9. Garage door openers
10. Local (in-home) video/audio distribution systems

Let’s start with the first item in the list, WiFi (Wireless Fidelity). The Institute of Electrical and Electronics Engineers (IEEE) has established the IEEE 802.11 standard, which is predominant for WLANs.

When radio communications and other devices share a frequency range, there is potential for interference. One way to reduce such interference is to use a wideband approach called spread spectrum. A second signal called a key (which modulates the carrier in addition to the data signal) increases the bandwidth of the transmitted signal (spreads its spectrum). The spreading signal is removed at the receiver. Interfering signals are rejected because they do not contain the key. Only the desired signal, which has the correct key, will be recognized at the receiver. This means that other spread spectrum signals not having the right key will be rejected. This allows different spread spectrum devices to be active simultaneously in the same band.

One way to increase the capacity of a communication medium is to use frequency division multiplexing (FDM). FDM uses multiple carriers that are sent simultaneously over the medium. However, FDM has an inherent problem: wireless signals can travel multiple paths from transmitter to receiver (by bouncing off metal objects, buildings, mountains, and even passing cars). Orthogonal FDM deals with this multipath problem by splitting carriers into smaller subcarriers and then broadcasting those simultaneously. This reduces multipath distortion and also reduces RF interference. The subcarriers’ specific frequencies are “orthogonal,” or noninterfering, to each other, allowing for greater throughput. Orthogonal means right angle (a phase relationship of 90 degrees). For example, a sine wave signal and a cosine wave signal at the same frequency are orthogonal signals.

The speed at which a WLAN performs depends on many things, from the efficiency of the wired network to the configuration of the building and the type of WLAN in use. As a general rule, data throughput decreases as the distance between the WLAN access point and the wireless client (user) increases. For example, a notebook computer with wireless access will often show a decrease in performance (i.e., more time will be required for downloads and uploads) as it is moved away from the access point.

The 802.11 standards support multiple data rates to accommodate the loss of signal strength while maintaining low error rates. The WLAN client constantly performs operations to detect and automatically set the best possible speed. The data rates are listed as a series of numbers to correspond to throughput at various ranges, as shown in Table 12-1. The frequency at which 802.11b and 802.11g are transmitted allows them to penetrate solid materials, allowing a maximum range of about 300 feet (but at reduced speed). The 802.11a protocol experiences a steeper decline in throughput as distance increases from the access point and generally has less range. The range and transmission speed are affected by the environment in which the WLAN is deployed.

Table 12-1 can be helpful when troubleshooting WLANs. It shows that distance is important and speed can suffer. It also warns of incompatibilities. An 802.11a device cannot communicate with 802.11b, 802.11g, or 802.11n devices. An 802.11b device will communicate with 802.11g only if the devices are designed for dual-mode operation. Additional troubleshooting information for WLANs can be found in the next section of this chapter. The sixth entry in Table 12-1 lists 802.11y, which is intended for much longer distances. Its uses include extending data communications (e.g., the Internet) to rural areas and mobile applications. Another IEEE standard, 802.16, has established the parameters for what is known as WiMAX, which also is intended for long distances and mobile networks. WiMAX offers an alternative to 3G.
Bluetooth frequencies are all located within the 2.4-GHz ISM band. There are 79 Bluetooth channels, spaced 1 MHz apart. Channel 1 starts at 2.402 GHz, and channel 79 finishes at 2.480 GHz. Bluetooth limits interference with a hopping carrier (frequency-hopping spread spectrum, or FHSS). A Bluetooth transmission only remains on a given frequency for a brief time, and if interference is present, the data packet must be received and checked for error by the client before another one can be sent. This creates higher overheads and reduces the transmission speeds, but it also allows for more accurate transmission of the data.

Bluetooth uses the same 2.4-GHz spectrum as some versions of 802.11. Bluetooth data rates are usually much slower than 802.11 (less than 1 Mbps). However, Bluetooth 2.0 can run as fast as 3 Mbps, and 3.0 can run up to 24 Mbps. Versions 4 and 5 add low-energy specifications that are important for battery-operated devices. Bluetooth 1.0 and 2.0 are slower, as they use a protocol where each data packet must be received and checked for error by the client before another one can be sent. This creates higher overheads and reduces the transmission speeds, but it also allows for more accurate transmission of the data. With 3.0, faster speeds are achieved by using the 802.11 protocol, which basically allows the Bluetooth protocol to piggyback onto a WiFi signal when transferring large amounts of data, like videos, music, and photos. (See Table 12-2.) The typical range of Bluetooth is about 30 feet, and the chips use much less power; thus it is better suited for portable devices.

### IEEE 802.11 Specifications (WiFi)

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<td>Sept. 2008</td>
<td>3.7</td>
<td>20</td>
<td>6, 9, 12, 18, 24, 36, 48, 54</td>
<td>1</td>
<td>OFDM</td>
<td>—</td>
</tr>
<tr>
<td>802.11ac</td>
<td>Dec. 2013</td>
<td>5</td>
<td>80</td>
<td>1,300–1,700</td>
<td>8</td>
<td>OFDM</td>
<td>70</td>
</tr>
</tbody>
</table>

1. Multiple input and multiple output antennas at both transmitter and receiver (smart antenna technology).
2. The original specification was released as IEEE 802.11 in 1997 followed by 802.11a and 802.11b in 1999.
3. Direct-sequence spread spectrum.
4. Frequency-hopping spread spectrum.
5. Orthogonal frequency-division multiplexing.
6. IEEE 802.11y is licensed by the FCC in the United States.

Note: The WiFi certified logo on a device denotes that it has met interoperability testing requirements to ensure that compatible products from different vendors will work together. Be careful when mixing subtypes (e.g., 802.11a is not compatible with 802.11b).
Communications

Chapter 12

Table 12-2 A Comparison of Bluetooth and WiFi

<table>
<thead>
<tr>
<th></th>
<th>Bluetooth</th>
<th>WiFi</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data rate</strong></td>
<td>Low (800 kbps)</td>
<td>High (11 Mbps)</td>
</tr>
<tr>
<td><strong>Hardware requirement</strong></td>
<td>Bluetooth adaptor on every device on the network</td>
<td>Wireless adaptors on all the devices on the network, a wireless router, and/or wireless access points</td>
</tr>
<tr>
<td><strong>Ease of use</strong></td>
<td>Fairly simple. Can be used to connect up to seven devices at a time. It is easy to switch between devices or find and connect to a device</td>
<td>More complex and requires configuration of hardware and software</td>
</tr>
<tr>
<td><strong>Typical devices</strong></td>
<td>Mobile phones, mouse, keyboards, printers, office and industrial automation devices</td>
<td>Notebook computers, desktop computers, servers</td>
</tr>
<tr>
<td><strong>Range</strong></td>
<td>10 meters</td>
<td>100 meters</td>
</tr>
<tr>
<td><strong>Security</strong></td>
<td>More secure than WiFi as it covers shorter distances and has a 2-level password protection</td>
<td>Less secure. Has the risks associated with any other network. If someone accesses one part, the rest can also be accessed</td>
</tr>
<tr>
<td><strong>Power consumption</strong></td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td>2.4 GHz</td>
<td>2.4 GHz</td>
</tr>
</tbody>
</table>

will be resent later when the signal has changed to a different channel that is clear of interference. The rate is 1,600 hops per second, and the system spreads over all the available channels using a predetermined sequence.

WiFi and Bluetooth both occupy a section of the 2.4-GHz ISM band that is 83 MHz wide. WiFi uses direct sequence spread spectrum (DSSS) instead of FHSS. Its carrier does not hop or change frequency and remains centered on one channel that is 22 MHz wide. While there is room for 11 overlapping channels in this 83-MHz-wide band, there is only room for three nonoverlapping channels. So there can be no more than three different WiFi networks operating in close proximity. When Bluetooth and WiFi are operating in close proximity, the single 22-MHz-wide WiFi channel occupies the same frequency space as 22 of the 79 Bluetooth channels. When a Bluetooth transmission occurs on a frequency that lies within the frequency space occupied by a simultaneous WiFi transmission, interference can occur, depending on the strength of each signal.

When a Bluetooth device encounters interference on a channel, it deals with the problem by hopping to the next channel and trying again. Of course, this can cause degraded throughput (slow transfers). When WiFi encounters interference, it decreases the data rate from 11 Mbps to 5.5, 2, or even 1 Mbps in an effort to lower the error rate caused by interference. If a WiFi device encounters interference from a Bluetooth transmission and slows its transmission rate, it will then spend more time than before transmitting on a frequency available to Bluetooth. This can have the effect of increasing the likelihood of interference between the two. Data are not lost, but the data throughput may slow to an intolerable level.

The Internet of Things (IoT) is making a growing impact on how we work, play, and interact with our environment. This also includes managing our health. Smart devices are used as heart monitors and calorie counters, and the sensors often connect using wireless technology. The IoT is making increasing use of the ISM band.

Some medical sensors use ZigBee (IEEE 802.15.4), which is an array of communication standards that can be used for low-cost and low-bandwidth applications and devices. ZigBee devices and networks are intended to be simpler and less expensive than WiFi or Bluetooth.
Applications include wireless light switches, electric utility meters, traffic management systems, and other consumer and industrial equipment that requires short-range, low data rate, wireless communication.

Z-Wave is another wireless specification. It operates at a different frequency and offers a lower data rate, as shown in Table 12-3.

Radio-frequency identification is similar to bar code identification. With RFID, electromagnetic coupling in the RF portion of the electromagnetic spectrum is used to gather data. An RFID system consists of an antenna, a reader, and transponders, or tags, which are integrated circuits containing the RF circuitry and the data. RFID systems can be used just about anywhere, such as clothing tags, warehouse pallet tags, implanted pet tags, and packaged food tags. The tag can carry such information as a pet owner’s name and address, a part or batch number, or the date of manufacture. Vehicle manufacturers can use RFID systems to move parts and assemblies through an automated line. Hospitals can use RFID tags to ensure patients receive the proper tests and medications.

The key difference between RFID and bar code technology is RFID eliminates the need for line-of-sight reading. Also, RFID scanning can be done at greater distances than bar code scanning. High-frequency RFID systems (850 MHz to 950 MHz and 2.4 GHz to 2.5 GHz) offer transmission ranges of more than 90 feet. In an RFID system, the transponder that contains the data to be transmitted is called a tag. Active tags have an internal battery to power them and are usually writable in addition to being readable (they may be called read-write tags). Active tags generally can transmit data over longer distances. An active tag is larger than a passive tag and has a limited life span. Passive tags get their operating power from the reader (via radio waves). They are smaller and lighter than active tags but have a shorter communication range and require more powerful readers. Passive tags are generally read-only and must be replaced to change the data. Figure 12-30 shows an example of a passive tag.

Passive tags are read in one of three ways:

1. Capacitive coupling
2. Inductive coupling
3. Backscatter coupling

Capacitive coupling is often used with “smart cards,” where the card is placed in a reader and electrodes capacitively couple the reader to the integrated circuit embedded in the card. Inductive coupling is based on the mutual inductance between two circuits, and backscatter coupling uses RF energy reflected from the tag (Fig. 12-31).

With RFID inductive coupling, both the tag and the reader have “antenna” coils. When the tag is located near the reader, the field from the reader coil will inductively couple to the coil

<table>
<thead>
<tr>
<th>Technology</th>
<th>Frequency</th>
<th>Modulation</th>
<th>Data Rate</th>
<th>Range</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZigBee</td>
<td>2.4 to 2.483 GHZ</td>
<td>QPSK</td>
<td>250 kbit/s</td>
<td>10 m</td>
<td>Home automation, smart grid, remote control</td>
</tr>
<tr>
<td>Z-Wave</td>
<td>908.42 MHZ</td>
<td>GFSK</td>
<td>9.6/40 kbit/s</td>
<td>30 m</td>
<td>Home automation, security</td>
</tr>
</tbody>
</table>
(Other RFID frequencies include 5 to 7 MHz, 433 MHz, and 5.25 to 5.8 GHz.)

**Fig. 12-31** Inductive and backscatter coupling.

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>100 k</th>
<th>1 M</th>
<th>10 M</th>
<th>100 M</th>
<th>1 G</th>
<th>10 G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength (m)</td>
<td>3,000</td>
<td>300</td>
<td>30</td>
<td>3</td>
<td>0.3</td>
<td>0.03</td>
</tr>
<tr>
<td>RFID frequencies</td>
<td>125–134 kHz</td>
<td>13.56 MHz</td>
<td>860–960 MHz</td>
<td>2.4 GHz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**EXAMPLE 12-4**

Use Fig. 12-31 to determine the maximum tag distance for inductive coupling operating in the HF (high-frequency) portion of the spectrum. The illustration shows the frequency to be 13.56 MHz; thus the wavelength is

\[ \lambda = \frac{c}{f} = \frac{3 \times 10^8}{13.56 \times 10^6} = 22 \text{ meters} \]

\[ 0.1 \lambda = 2.2 \text{ meters} \]

RFID backscatter coupling operates beyond the near field region. When the signal reaches the tag’s antenna, current flows in the antenna, and some of the signal is scattered back (reflected) to the transceiver, as shown in Fig. 12-33. Since the tag is passive, some of the RF energy is rectified and filtered to provide dc for energizing the tag’s circuits. A field-effect transistor modulator places the tag data onto the backscatter signal by switching on and off in accord with tag’s digital data.
The transceiver in Fig. 12-33 contains a directional coupler (also called a duplexer), which is a special type of RF filter that allows the transmitter and receiver sections to share one antenna. After passing through the directional coupler, the backscatter signal is amplified and demodulated to recover the tag’s data.

**Self-Test**

*Choose the letter that best completes each statement.*

32. Devices such as microwave ovens operate in the
   a. ISM bands
   b. AM bands
   c. FM bands
   d. HF bands

33. In regard to frequency spectrum allocations, ISM refers to
   a. Internet security method
   b. Integrated safe modem
   c. Intelligent site map
   d. Industrial, scientific, and medical

34. Which of the following would be used to build a wireless local area network?
   a. Bluetooth
   b. RFID
   c. WiFi
   d. FAX

35. Spectrum spreading can be accomplished by modulating the carrier with a secondary signal called the
   a. Key
   b. Orthogonal
   c. Sync byte
   d. FDM

36. Signals arriving at a receiver might be a combination of direct travel and reflected travel, which is called
   a. Backscatter
   b. Phantom distortion
   c. Multipath
   d. Echoplexing

37. In systems using the 802.11 standards, interference or weak signals are often a cause for
   a. Security breaches
   b. Decreased bit rates
   c. Lost e-mail messages
   d. All of the above

38. The major application for Bluetooth technology is for
   a. WLANs
   b. PANs
   c. Video baby monitors
   d. None of the above

39. Which of the following uses frequency-hopping spread spectrum?
   a. 802.11b
   b. 802.11g
   c. 802.11n
   d. Bluetooth
40. Which of the following is an advantage of RFID as compared to bar codes?
   a. No need for a line-of-sight viewpoint
   b. No need for tag batteries
   c. Less susceptible to RF interference
   d. Lower tag cost

41. Which RFID reading method operates in the VHF (very high-frequency) and UHF (ultra-high-frequency) regions of the spectrum?
   a. Capacitive
   b. Inductive
   c. Backscatter
   d. Near field

42. How are frequency and wavelength related?
   a. Directly.
   b. Inversely.
   c. As a square (power) function.
   d. They are not related.

43. An RF filter that allows a transmitter and a receiver to share a single antenna is called a
   a. Three-port hybrid
   b. Two-port hybrid
   c. Either of the above
   d. Duplexer

12-6 Troubleshooting

Radio receiver troubleshooting is very similar to amplifier troubleshooting. Most circuits in a receiver are amplifiers. The material covered in Chap. 10 on amplifier troubleshooting is relevant to receiver troubleshooting. For example, Sec. 10-1 on preliminary checks should be followed in exactly the same way.

You should view a receiver as a signal chain. If the receiver is dead, the problem is to find the broken link in the chain. Signal injection should begin at the output (speaker) end of the chain. However, a receiver involves gain at different frequencies. Several signal-generator frequencies will be involved. You must use both an audio generator and an RF generator. Figure 12-34 shows the general scheme of signal injection in a superheterodyne receiver.

It is also possible to make a click test in most receivers. Use the same procedure discussed in Chap. 10 on amplifier troubleshooting. This will work in the audio and IF stages. The noise generated by the sudden shift in transistor bias should reach the speaker. It is also possible to test the mixer with the click test. The oscillator may respond to the click test, but the results would not be conclusive. It is possible that the oscillator is not oscillating, or it may be oscillating at the wrong frequency.

If we assume that the signal chain is intact from the first IF to the speaker, then the problem must be in the mixer or the oscillator. Checking the oscillator is not too difficult. An oscilloscope or frequency counter could be used. A voltmeter with an RF probe is another possibility, but there would be no way to tell whether the frequency was correct. Some technicians prefer to tune for the oscillator signal by using a second receiver. Place the second receiver very close to the receiver being tested.

![Fig. 12-34 Signal injection in a superheterodyne receiver.](image-url)
Intermittent receivers and noisy receivers should be approached by using the same techniques described in Chap. 10 for amplifier troubleshooting. In addition, you should realize that receiver noise may be due to some problem outside the receiver itself. Some locations are very noisy, and poor receiver performance is typical. Compare performance with a known receiver to verify the source of the noise.

It should also be mentioned that receiver performance can vary considerably from one model to another. Many complaints of poor performance cannot be resolved with simple repairs. Some receivers simply do not work as well as others.

A superheterodyne receiver may have a total gain in excess of 100 dB. Unwanted feedback paths or coupling of circuits may cause oscillations. If the receiver squeals only when a station is tuned in, the problem is likely to be in the IF amplifier. If the receiver squeals or motorboats constantly, a bypass capacitor or AGC filter capacitor may be open. If it’s a portable receiver, try fresh batteries. Always check to be sure that all grounds are good and that all shields are in place. In some cases, improper alignment can also cause oscillation.

Interference from nearby transmitters is becoming an increasingly complex problem. When a transmitting antenna is located close to other receiving equipment, problems are likely to occur. Some interference problems can be difficult to solve. Figure 12-35 shows a few techniques that may be successful. Solving interference problems is often a process of trying various things until progress is noted. Try the easiest and least expensive cures first.

Receiver interference can often be traced to nontransmitting equipment. Computers, computer peripherals, light dimmers, touch-controlled lamps, and even power lines are known sources of radio and television interference. The best way to verify if a device is causing a problem is to turn it off. Touch-controlled lamps should be disconnected from the wall outlet to determine if they are causing the interference.

The ISM band is an experiment by the FCC in unregulated spectrum sharing. WiFi 802.11 devices share this band with microwave ovens, cordless phones, Bluetooth, wireless video, microwave links, game controllers, motion

Alignment

Set the dial on the second receiver above the dial frequency on the receiver under test. The difference should equal the IF of the receiver under test. This is based on the fact that the oscillator is supposed to run above the dial setting by an amount equal to the IF. Now, rock one of the dials back and forth a little. You should hear a carrier (no modulation). This tells you that the oscillator is working, and it also indicates whether the frequency is nearly correct.

If the receiver sounds distorted on strong stations, the problem could be in the AGC circuit. This can be checked with a voltmeter. Monitor the control voltage as the receiver is tuned across the band. You should find a change in the control voltage from no station (clear frequency) to a strong station. The service notes for the receiver usually will indicate the normal AGC range.

If the receiver has poor sensitivity, again it is possible that the AGC circuit is defective. Since AGC can produce several symptoms, it should be checked early in the troubleshooting process.

Poor sensitivity can be difficult to troubleshoot. A dead stage is usually easier to find than a weak stage. Signal injection may work. It is normal to expect less injection for a given speaker volume as the injection point moves toward the antenna. Some technicians disable the AGC circuit when making this test. This can be done by clamping the AGC control line with a fixed voltage from a power supply. A current-limiting resistor around 10 kΩ should be connected in series with the supply to avoid damaging the receiver.

Poor sensitivity can be caused by a leaky detector diode. Disconnect one end of the diode from the circuit and check its forward and reverse resistance with an ohmmeter. Diode testing was covered in Sec. 3-3 of Chap. 3.

Improper alignment is another possible cause of low gain and poor sensitivity. All the IF stages must be adjusted to the correct frequency. Also, the oscillator and mixer tuned circuits must track for good performance across the band. If the receiver has a tuned RF stage, then three tuned circuits must track across the band.

Alignment is usually good for the life of the receiver. However, someone may have tampered with the tuned circuits, or a part may have been replaced that upsets the alignment. Do not attempt alignment unless the service notes and the proper equipment are available.
detectors, ballasts for fluorescent lighting, ZigBee, medical scanners, and other devices. Some of these are designed to operate in the ISM band (microwave ovens) and some are not (fluorescent lights). In any case, interference is an ongoing and increasingly critical issue. A WiFi device needs some minimum signal strength for proper operation. A crude but useful set of values is shown in Table 12-4. This table is based on the familiar bar graph display seen on many computer screens and smartphones.

What is not shown in the table is the signal to interference plus noise ratio (SINR). As shown in Fig. 12-36, the SNR might be one value, but
when an interference source such as a microwave oven turns on (point A on the time line), the SINR drops. This illustration is important for troubleshooting. It shows how a WiFi network can slow down or stop working from time to time.

Troubleshooting RF devices like WiFi can be challenging, as many IT workers have found. Back in the days when an Ethernet cable and device were installed, they normally kept working once any initial kinks were worked out. With WiFi, the physical layer can stop working or slow down at any time. Bad connections caused by loose wires can arc, and even those can cause interference. A spectrum analyzer can be used to measure the frequency and amplitude of both desired and interfering signals. Figure 12-37 shows an instrument that covers from 9 kHz to 7.5 GHz. This is a general-purpose instrument and can be used for all kinds of tasks and situations, many not related to WiFi.

Figure 12-38 shows a different and less expensive approach. It is a laptop computer with a WiFi plug-in card running Cisco Spectrum Expert software. It can identify both WiFi and non-WiFi signal sources.

Figure 12-39 shows one of the many screen displays available in AirMagnet software. This software is popular for site design, site surveys, and interference and security issues. It supports a hardware interface to deal with non-802.11 interference.

Figure 12-40 shows a signal strength graph produced by Acrylic WiFi sniffing software. This software was installed on a laptop computer, which was then moved to a different location some distance away from three of the WiFi routers in a particular location. It is clear that there was a dramatic drop in three signal strengths. Also, you can see that one signal did not change as much. This type of software can identify multiple access points (APs) and serves as a valuable and affordable tool.

The tools used to solve problems may not always work well. For example, 802.11 packet sniffer products only “see” what the integrated circuits tell them. These ICs cannot react to and identify many kinds of interfering signals. They won’t help much in locating many sources of interference. Spectrum analysis tools are more capable but are usually much more expensive. An intermediate-cost item, such as the Cisco Spectrum Expert card and software, displays...
all currently active devices in the network neighborhood, including both network devices and interferers.

All tools have limitations and may not give the needed results due to improper use. Network technicians (including some electronics technicians) have quite a challenge in certain installations. Rogue access points, in addition to bring your own device (BYOD) company policies, add another dimension to the many challenges at hand.

Here is a list of some actions that can be taken:

1. Choose the location of APs carefully. Routers usually work best in a central location. Gain antennas and repeaters may serve well in some cases. Signal reflections cause multipath signal distortion. Sometimes minor physical relocations make a big difference.

2. Move routers off the floor and away from walls and metal objects. Some routers have ceiling mounting brackets.
3. Upgrade to a diversity antenna router or a smart antenna router. Some of these can beam (focus) RF energy in the right directions and suppress interference.
4. Change channels using the router configuration software.
5. Replace cordless phones with 900 MHz or 5.8 GHz units.
6. Hardwire devices such as printers, and turn off their WiFi electronics.
7. Upgrade the network to 802.11n or 802.11ac.
8. Schedule regular surveys and security sweeps to eliminate problems and rogue devices before they cause trouble.

Self-Test

Choose the letter that best answers each question.

44. A 1-kHz test signal can be used for testing which stage of a superheterodyne receiver?
   a. Mixer
   b. IF
   c. Detector
   d. Audio

45. You want to check the oscillator of a superheterodyne receiver by using a second receiver. If the dial is set at 980 kHz, where should the oscillator be heard on the second receiver?
   a. 525 kHz
   b. 980 kHz
   c. 1,435 kHz
   d. 1,610 kHz

46. A receiver sounds distorted only on the strongest signals. Where would the fault likely be found?
   a. In the AGC system
   b. In the loudspeaker
   c. In the audio amplifier
   d. In the volume control

47. What would cause poor sensitivity in a receiver?
   a. A defective mixer
   b. A defective IF amplifier
   c. A weak detector
   d. All of the above

48. What results from improper alignment?
   a. Poor sensitivity
   b. Dial error
   c. Oscillation
   d. All of the above
Chapter 12 Summary and Review

Summary

1. A high-frequency oscillator signal becomes a radio wave at the transmitting antenna.
2. Modulation is the process of putting information on the radio signal.
3. Turning the signal on and off with a key is called CW modulation.
4. When AM is used, the signal has three frequency components: a carrier, a lower sideband, and an upper sideband.
5. The total bandwidth of an AM signal is twice the highest modulating frequency.
6. Demodulation is usually called detection.
7. A diode makes a good AM detector.
8. Other nonlinear devices, such as transistors, can also be used as AM detectors.
9. A simple AM receiver can be built from an antenna, a detector, headphones, and a ground.
10. Sensitivity is the ability to receive weak signals.
11. Selectivity is the ability to receive one range of frequencies and reject others.
12. Gain provides sensitivity.
13. Tuned circuits provide selectivity.
14. The optimum bandwidth for an ordinary AM receiver is about 15 kHz.
15. A superheterodyne receiver converts the received frequency to an intermediate frequency.
16. Tuning a radio receiver to different stations does not change the passband of the IF amplifiers.
17. The mixer output will contain several frequencies. Only those in the IF passband will reach the detector.
18. The standard IF for the AM broadcast band is 455 kHz.
19. The receiver oscillator will usually run above the received frequency by an amount equal to the intermediate frequency.
20. Two frequencies will always mix with the oscillator frequency and produce the IF: the desired frequency and the image frequency.
21. Adjacent-channel interference is rejected by the selectivity of the IF stages. Image interference is rejected by one or more tuned circuits before the mixer.
22. The AGC circuit compensates for different signal strengths.
23. In an FM transmitter, the audio information modulates the frequency of the oscillator.
24. Frequency modulation produces several sidebands above the carrier and several sidebands below the carrier.
25. Frequency-modulation detection can be achieved by a discriminator circuit.
26. Discriminators are sensitive to amplitude; thus, limiting must be used before the detector.
27. A ratio detector has the advantage of not requiring a limiter circuit for noise rejection.
28. Single sideband (SSB) is a subclass of AM.
29. Receiver troubleshooting is similar to amplifier troubleshooting.
30. The signal chain can be checked stage by stage by using signal injection.
31. A leaky detector can cause poor sensitivity.
32. Good alignment is necessary for proper receiver performance.
Choose the letter that best answers each question.

12-1. Which portion of a transmitting station converts the high-frequency signal into a radio wave? (12-1)
   a. The modulator
   b. The oscillator
   c. The antenna
   d. The power supply

12-2. What is the modulation used in radio telegraphy called? (12-1)
   a. CW
   b. AM
   c. FM
   d. SSB

12-3. An AM transmitter is fed audio as high as 3.5 kHz. What is the bandwidth required for its signal? (12-1)
   a. It is dependent on the carrier frequency.
   b. 3.5 kHz.
   c. 7.0 kHz.
   d. 455 kHz.

12-4. An AM demodulator uses the difference frequency between what two frequencies? (12-2)
   a. USB and LSB
   b. Sidebands and the carrier
   c. IF and the detector
   d. All of the above

12-5. Which of the following components is useful for AM detection? (12-2)
   a. A tank circuit
   b. A resistor
   c. A capacitor
   d. A diode

12-6. Refer to Fig. 12-4. Assume the audio input is zero. The carrier output to the antenna will (12-1)
   a. Fluctuate in frequency
   b. Fluctuate in amplitude
   c. Be zero
   d. None of the above

12-7. Refer to Fig. 12-10. What serves as the energy source for this receiver? (12-2)
   a. The radio signal.
   b. The detector.
   c. The headphones.
   d. There is none.

12-8. Refer to Fig. 12-11. How may the selectivity of this receiver be improved? (12-2)
   a. Add more audio gain
   b. Add more tuned circuits
   c. Use a bigger antenna
   d. All of the above

12-9. A tuned circuit has a center frequency of 455 kHz and a bandwidth of 20 kHz. At what frequency or frequencies will the response of the circuit drop to 70 percent? (12-2)
   a. 475 kHz
   b. 435 kHz
   c. 435 and 475 kHz
   d. 445 and 465 kHz

12-10. An AM receiver has an IF amplifier with a bandwidth that is too narrow. What will the symptom be? (12-3)
   a. Loss of high-frequency audio
   b. Poor selectivity
   c. Poor sensitivity
   d. All of the above

12-11. What is the major advantage of the superheterodyne design over the TRF receiver design? (12-3)
   a. It eliminates the image problem.
   b. It eliminates tuned circuits.
   c. It eliminates the need for an oscillator.
   d. The fixed IF eliminates tracking problems and bandwidth changes.

12-12. An AM superheterodyne receiver is tuned to 1,140 kHz. Where is the image? (12-3)
   a. 865 kHz
   b. 1,315 kHz
   c. 2,050 kHz
   d. 2,850 kHz

12-13. Refer to Fig. 12-16. The dial of the receiver is set at 1,190 kHz. Which statement is true? (12-3)
   a. The mixer tuned circuit should resonate at 1,190 kHz.
   b. The oscillator circuit should resonate at 1,645 kHz.
   c. The difference mixer output should be at 455 kHz.
   d. All of the above are true.
12-14. An FM receiver is set at 93 MHz. Interference is received from a station transmitting at 114.4 MHz. What is the problem caused by? (12-3)
   a. Poor selectivity in the RF and mixer tuned circuits
   b. Poor selectivity in the IF stages
   c. Poor limiter performance
   d. Poor ratio detector performance

12-15. What FM receiver circuit is used to correct for frequency drift in the oscillator? (12-4)
   a. AGC
   b. AVC
   c. AFC
   d. All of the above

12-16. A transistor in an FM receiver is controlled by decreasing its current as the received signal becomes stronger. What is this an example of? (12-3)
   a. Forward AGC
   b. Reverse AGC
   c. Stereo reception
   d. None of the above

12-17. How does frequency modulation compare with amplitude modulation with regard to the number of sidebands produced? (12-4)
   a. Frequency modulation produces the same number of sidebands.
   b. Frequency modulation produces fewer sidebands.
   c. Frequency modulation produces more sidebands.
   d. Frequency modulation produces no sidebands.

12-18. What is the function of a limiter stage in an FM receiver? (12-4)
   a. It rejects adjacent-channel interference.
   b. It rejects image interference.
   c. It rejects noise.
   d. It rejects drift.

12-19. The output of the device in Fig. 12-23 is connected to a zero-center tuning meter. How will the meter respond when a station is correctly tuned? (12-4)
   a. It will indicate in the center of its scale.
   b. It will deflect maximum to the right.
   c. It will deflect to the left.
   d. It depends on the station.

12-20. Which of the following circuits is not used for FM demodulation? (12-4)
   a. Diode detector
   b. Discriminator
   c. Ratio detector
   d. Quadrature detector

12-21. The output of a balanced modulator is called (12-4)
   a. SSB
   b. DSBSC
   c. FM
   d. None of the above

12-22. An SSB transmitter runs 100 W. What power will be required in an AM transmitter to achieve the same range? (12-4)
   a. 5 W
   b. 20 W
   c. 800 W
   d. 1,200 W

12-23. What is the bandwidth of an SSB signal as compared to that of an AM signal? (12-4)
   a. About two times
   b. About the same
   c. About half
   d. About 10 percent

12-24. What must be done to demodulate an SSB signal? (12-4)
   a. Replace the missing carrier
   b. Use two diodes
   c. Use a phase-locked loop detector
   d. Convert it to an FM signal

12-25. Which of the following test signals would be the least useful for troubleshooting an AM broadcast receiver? (12-5)
   a. 1-kHz audio
   b. 455-kHz modulated RF
   c. 1-MHz modulated RF
   d. 10.7-MHz frequency-modulated RF

12-26. An FM receiver works well, but the dial accuracy is poor. The problem is most likely in the (12-5)
   a. Detector
   b. Oscillator
   c. IF amplifiers
   d. Limiter
12-1. Can you identify some uses for radio frequencies other than communication?

12-2. A shortwave listener tells you that some stations can be received at two different frequencies. Are these stations transmitting on two frequencies, or is there another explanation? How can you find out?

12-3. Federal Aviation Agency (FAA) rules prohibit passengers on commercial flights from using radio receivers. Why?

12-4. How can a personal computer interfere with radio and television reception?

12-5. Can you think of any significant difference between vehicular cellular telephones and vehicular CB radios?

12-6. The AM broadcast band ranges from 540 to 1,600 kHz, for a total bandwidth of a little over 1 MHz. A single television channel is allocated 6 MHz. Why is one television channel wider in bandwidth than the entire AM band?

---

Answers to Self-Tests

8. C  20. D  32. A  44. D
10. D  22. D  34. C  46. A
CHAPTER 13

Integrated Circuits

Learning Outcomes

This chapter will help you to:

13-1 Compare integrated circuit technology with discrete technology. [13-1]
13-2 Explain the photolithographic process used to make ICs. [13-2]
13-3 Make calculations for 555 timer circuits. [13-3]
13-4 Identify analog, digital, and mixed-signal ICs. [13-4, 13-5]
13-5 Troubleshoot circuits with ICs. [13-6]

A n integrated circuit (IC) can be the equivalent of dozens, hundreds, or thousands of separate electronic parts. Digital ICs, such as microprocessors, can equal millions of parts. An Intel Xeon microprocessor has billions of parts. Now, digital and mixed-signal ICs are finding more applications in analog systems.

13-1 Introduction

The integrated circuit was introduced in 1958. It has been called the most significant technological development of the 20th century. Integrated circuits have allowed electronics to expand at an amazing rate. Much of the growth has been in the area of digital electronics. Lately, analog ICs have received more attention, and the designation “mixed-signal” is now applied to ICs that combine digital and analog functions.

Electronics is growing rapidly. One major reason is the advance in performance while costs remain stable and sometimes decrease. Circuits have become a lot smaller, more reliable, and more energy efficient. Witness the many portable devices available today. Integrated circuit technology is the major force behind the growth in the electronics industry. Consider that many systems and devices that we now enjoy were not practical or even possible a decade ago.

Discrete circuits use individual resistors, capacitors, diodes, transistors, and other devices to achieve the circuit function. These individual or discrete parts must be interconnected. The usual approach is to use a circuit board. This method, however, increases the cost of the circuit. The board, assembly, soldering, and testing all make up a part of the cost.

Integrated circuits do not eliminate the need for circuit boards, assembly, soldering, and testing. However, with ICs the number of discrete parts can be reduced. This means that the circuit boards can be smaller, often use less power,
and cost less to produce. It may also be possible to reduce the overall size of the equipment by using integrated circuits, which can reduce costs in the chassis and cabinet.

Integrated circuits may lead to circuits that require fewer alignment steps at the factory. This is especially true with digital devices. Alignment is expensive, and fewer steps mean lower costs. Also, variable components are more expensive than fixed components, and if some components can be eliminated, savings are realized. Finally, variable components are not as reliable as fixed components.

Integrated circuits may also increase performance. Certain ICs work better than equivalent discrete circuits. A good example is a modern integrated voltage regulator. A typical unit may offer 0.03 percent regulation, excellent ripple and noise suppression, automatic current limiting, and thermal shutdown. An equivalent discrete regulator may contain dozens of parts, cost six times as much, and still not work as well!

Reliability is related indirectly to the number of parts in the equipment. As the number of parts goes up, the reliability comes down. Integrated circuits make it possible to reduce the number of discrete parts in a piece of equipment. Thus, electronic equipment can be made more reliable by the use of more ICs and fewer discrete components.

Integrated circuits are available in an increasing number of package styles. Figure 13-1

![IC package styles](image)

**Fig. 13-1** IC package styles.
shows some of them. At one time, the dual in line package (DIP) was very popular and lent itself to insertion into sockets or into holes in printed circuit boards. Now, most boards use surface mount technology, and sockets are almost a thing of the past. A few integrated circuits, such as voltage regulators, use three-leaded packages such as the TO-220, which is also used for some power transistors. Thus, one cannot always properly identify a component with a casual glance. Service literature and part numbers are a must.

Schematics seldom show any of the internal features for integrated circuits. A technician usually does not need to know circuit details for the inside of an IC. It is more important to know what the IC is supposed to do and how it functions as a part of the overall circuit. Figure 13-2 shows the schematic for an IC voltage regulator and its package. The way this part appears on a schematic diagram is a rectangle with three leads. The leads are labeled, numbered, or both. A technician will check the voltages and possibly the waveforms on the three leads to verify operation or identify a defective IC.
Self-Test

Choose the letter that best answers each question.

1. When was the integrated circuit developed?
   a. 1920
   b. 1944
   c. 1958
   d. 1983

2. What is an electronic circuit that is constructed of individual components such as resistors, capacitors, transistors, diodes, and the like called?
   a. An integrated circuit
   b. A chassis
   c. A circuit board
   d. A discrete circuit

3. The use of ICs in a design can
   a. Decrease the number and size of parts
   b. Lower cost
   c. Increase reliability
   d. All of the above

4. What is the only sure way to identify a part as an integrated circuit?
   a. Look at the package style.
   b. See how it is connected to other parts.
   c. Check the schematic or part number.
   d. Count the pins.

5. When will a technician need the internal schematic for an integrated circuit?
   a. Very seldom
   b. When troubleshooting
   c. When making circuit adjustments
   d. When taking voltage and waveform readings

13-2 Fabrication

Placing over 1 million transistors on a piece of silicon the size of a fingertip is intricate work. The current precision is less than one micron, with one-tenth of a micron now being used. A micron is only about one one-hundredth the diameter of a human hair.

The fabrication process is applied to thin wafers of silicon. There are eight basic steps. Some of these steps are repeated many times, making the total number of steps one hundred or more. The entire process usually takes from 10 to 30 days. The steps are performed in a clean room where dust, temperature, and humidity are all very closely controlled. The eight basic steps are as follows:

1. Deposition (forming an insulating layer of silicon dioxide, or SiO₂, on the silicon wafer)
2. Photolithography (exposing a light-sensitive layer through a patterned photomask)
3. Etching (removing patterned areas using plasma gas or chemicals)
4. Doping (placing donor and acceptor impurities into the wafer by diffusion or by using ion implantation)

5. Metallization (forming interconnects and connection pads by depositing metal)
6. Passivation (applying a protective layer)
7. Testing (using probes to check each circuit for proper electrical function)
8. Packaging (separating wafers into chips, after which the chips are mounted and bonded/wired, and the packages are sealed)

Figure 13-3 shows how the wafers of silicon needed to make ICs are manufactured. (a) Chunks of polysilicon (multiple, small crystalline grains) are loaded into a quartz crucible and heated to around 2,500°F using RF induction coils. A seed crystal about the diameter of a pencil is lowered into the crucible until it contacts the top of the molten silicon. The seed is colder than the molten silicon and causes the silicon to start solidifying (freezing) at the contact point. The seed is rotated and slowly withdrawn from the crucible at about 1.5 mm per minute. The result (b) is a monocrystalline (one-crystal) silicon ingot that weighs over 181 kg and is about 400 mm in diameter. The ingot is trimmed and ground (c and d) and then sliced (e) into wafers that are about 1.5 mm thick. The wafer edges are rounded.
with photore sist, which is a material that hardens when exposed to light. The exposure is made through a photomask. Each mask has a pattern that will be transferred to the wafer. The unhardened areas of the photore sist, caused by the opaque areas of the photomask, wash away during the developing step. The wafer is then etched to remove the silicon dioxide and expose

(f), then the wafers are lapped (g) to remove the saw marks caused by the slicing. Acid etching (h) further improves surface quality, and a final polishing (i) provides a mirror finish. After inspection (j), the wafers are ready for processing.

The wafers are exposed to pure oxygen to form a layer $\text{SiO}_2$. Next, the wafers are coated with photore sist, which is a material that hardens when exposed to light. The exposure is made through a photomask. Each mask has a pattern that will be transferred to the wafer. The unhardened areas of the photore sist, caused by the opaque areas of the photomask, wash away during the developing step. The wafer is then etched to remove the silicon dioxide and expose

Fig. 13-3  Silicon wafer production.
the patterned areas of the substrate. The exposed areas act as windows to allow penetration by impurity atoms. The remains of the photoresist are removed with chemicals or plasma gas. Figure 13-4 shows the major steps in this mostly photolithographic process. The wafer is reoxidized, and the photolithographic sequence is repeated from 8 to 20 times, depending on the complexity of the IC being manufactured. Thus, photolithography is considered the core process in IC fabrication.

When the basic circuit has finally been completed, the surface is passivated using a silicon nitride coating. This coating acts as an insulator and also serves to protect the surface from damage and contamination.

The wafer size back in 1971 was about 2 inches in diameter. Now, wafers larger than 12 inches in diameter are being processed. This means that ICs are being manufactured in ever-increasing batch sizes, and that's one of the reasons costs are decreasing. A large wafer will yield hundreds or thousands of individual chips (Fig. 13-5). Some of the individual chips might be defective. Figure 13-6 shows that needle-sharp probes are used to electrically test each chip. The defective ones are marked with a dot of ink for later disposal. The wafer is cut apart with a diamond saw, and the good circuits, now called chips, are mounted onto metal headers as shown in Fig. 13-7. The chip pads and header tabs are connected with very fine wire. Ball bonding, or more likely ultrasonic bonding, is used to make the connections. The package is then sealed. Plastic packages are most common and ceramic or metal packages are used for military or other critical applications.

The same fabrication techniques used for an IC are used to make a microelectromechanical system (MEMS). Such systems have at least some elements with mechanical functions, and these elements may or may not move. Figure 13-8 shows a partial view of a micro machine with gears that do move. One gear tooth in this machine is about 1 micron (1 × 10⁻⁶ m) wide, and one gear is about 13 microns in diameter. It is amazing that these little machines are batch-processed on silicon wafers like ICs. They vary from basic devices with no moving parts to extremely complex electromechanical systems with multiple moving elements under the control of integrated microelectronics.

MEMs can be used as

- Sensors such as accelerometers
- Gyroscopes
- Printheads
- Digital light projectors
- Biosensors and drug delivery devices
(a) Design the circuit.

(b) Design the layout.

(c) Prepare the photomasks—eight or more will be required.

(d) Expose the silicon wafer using each photomask.

(e) Run probe test and scribe the wafer.

(f) Saw into individual chips.

(g) Mount chip into package—bond and seal.

Fig. 13-5 The major steps in making an IC.

Fig. 13-6 The probe test.

(a) The dual in line package

(b) Forming the ball

(c) Needle lowered

(d) Welding the ball to IC chip

(e) Welding the wire to the header tab

(f) Cutting the wire

Fig. 13-7 The ball-bonding process.
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Refer again to Fig. 13-9. Photolithography opens a window, and a P-type impurity can be diffused in to form the base of the transistor. Later, an N-type diffusion will form the emitter. Polarity reversals by repeated diffusions will eventually saturate the crystal so their number is usually limited to three. Since emitters are normally heavily doped in any case, the process is designed so that the emitter diffusion is the last one.

The transistor has now been electrically isolated, and its three regions have been formed. To be useful, it must be connected. Once again, the wafer is oxidized, and photolithography is used to open up windows as shown in Fig. 13-10. These expose the connection points for the emitter, base, and collector. Aluminum is evaporated and then deposited onto the surface of the wafer to make contact through the windows. Photolithography is used to pattern the metal layer. Etching removes the unwanted aluminum, and Fig. 13-10(c) and (d) show what remains. Complex ICs can have two or even three separate aluminum layers separated by dielectric layers.

While the transistors are being formed, diodes are also being formed. Figure 13-11 shows a PN-junction diode in an IC. Notice that it looks a lot like the transistor in Fig. 13-9. The collector-base junction is used as a diode, so no emitter diffusion is needed.

- Microwave filters and RF switches
- Material and gas sensors

This list gives only a small sample. New devices and novel applications appear on a regular basis.

A general overview of IC fabrication has been presented so far, and more detail about transistor, diode, resistor, and capacitor circuit functions will now be offered. Figure 13-9 shows one way to fabricate an NPN junction transistor. A P-type substrate is shown. An N+ layer is diffused into the substrate to form the collector of the transistor. N+ means that more than the average number of impurity atoms enter the crystal. This is called heavy doping and serves to lower the resistance of the collector. An N layer is then formed over the substrate using an epitaxial process. Epitaxy is the controlled growth on a crystalline substrate of a crystalline layer, called an epilayer. The epilayer exactly duplicates the properties and crystal structure of the substrate. The epilayer is oxidized and exposed through a photomask. After developing, a P-type impurity such as boron is diffused into the windows until the substrate is reached. This electrically isolates an entire region on the N-type epilayer. This is called the isolation diffusion and allows separate electrical functions to exist in a single layer.
Figure 13-13 illustrates resistor formation. Different values of resistance are realized by controlling the size of the N channel and the level of doping. Once again, heavy doping produces less resistance.

Figure 13-12 shows how a capacitor might be formed. The N-type region acts as one plate, with an aluminum layer as the other, and silicon dioxide serves as the insulator. Another approach is to use a reverse-biased PN junction as a capacitor. Both methods are used.
IC components have certain limitations when compared with discrete components:

- Resistor accuracy is limited. However, resistors in hybrid ICs can be laser trimmed to overcome this.
- Very low and very high resistor values are not practical.
- Inductors are usually not practical.
- Only small values of capacitance are practical.
- PNP transistors tend not to perform as well as discrete types.
- High-voltage components are not practical.
- Power dissipation is usually limited to modest levels.

On the other hand, there are a couple of advantages for integrated components:

- Since all components are formed together, matched characteristics are easy to obtain.
- Since all components exist in the same structure, thermal tracking is inherent.

Of course, the biggest advantage is the huge savings in cost. Often, a single IC that costs less than a dollar can replace hundreds or thousands of discrete components that would cost hundreds of dollars.

So far, the discussion has been limited to monolithic (single-stone) ICs. Hybrid ICs combine several technologies. For example, a hybrid IC might contain monolithic ICs, film resistors, chip capacitors, and discrete transistors on a ceramic substrate. Hybrid ICs are generally more expensive than monolithic ICs. The advantages of hybrid ICs are as follows:

- Power levels can reach into the kilowatt region.
- Precision components can be used.
- Laser trimming can be used.

An MOS transistor is shown in Fig. 13-14. Notice the insulating (SiO\(_2\)) layer between the gate and the channel. MOS transistors take up less space than BJTs and are often preferred for that reason.

### Self-Test

Choose the letter that best answers each question.

6. How are monolithic ICs made?
   a. On ceramic wafers
   b. By batch-processing on silicon wafers
   c. As miniature assemblies of discrete parts
   d. None of the above

7. What is the core process used in making monolithic ICs called?
   a. Photolithography
   b. Wave soldering

---

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The 555 Timer

The NE555 IC timer offers low cost and versatility. It is available in the 8-pin mini-DIP and in the miniature molded small outline package (MSOP).

The 555 provides stable time delays or free-running oscillation. The time-delay mode is RC-controlled by two external components. Timing from microseconds to hours is possible. The oscillator mode requires three or more external components, depending on the desired output waveform. Frequencies from less than 1 Hz to 500 kHz with duty cycles from 1 to 99 percent can be attained.

Figure 13-15 shows the major sections of the 555 timer IC. It contains two voltage comparators, a bistable flip-flop, a discharge transistor, a resistor divider network, and an output amplifier with up to 200-mA current capability. There are three divider resistors, and each is 5 kΩ. This divider network sets the threshold comparator trip point at two-thirds of \( V_{CC} \) and the trigger comparator at one-third of \( V_{CC} \). \( V_{CC} \) may range from 4.5 to 16 V.

Suppose that \( V_{CC} = 9 \text{ V} \) in Fig. 13-15. In this case the trigger point will be 3 V (\( \frac{1}{3} \times 9 \text{ V} \)) and the threshold point 6 V (\( \frac{2}{3} \times 9 \text{ V} \)). When pin 2 goes below 3 V, the trigger comparator output switches states and sets the flip-flop to the high state, and output pin 3 goes high. If pin 2 returns to some value greater than 3 V, the output stays high because the flip-flop “remembers” that it was set. Now, if pin 6 goes above 6 V, the threshold comparator switches states and resets the flip-flop to its low state. This does two things: the output (pin 3) goes low, and the discharge transistor is turned on.

8. Refer to Fig. 13-4(e). How was the window produced?
   a. By boron diffusion
   b. With electron-beam milling
   c. By washing the unexposed area away
   d. By stencil cutting

9. What is the purpose of the probe test?
   a. To check the photoresist coatings
   b. To verify the ball-bonding process
   c. To count how many ICs have been processed
   d. To eliminate bad IC chips before packaging

10. What process is used to wire the chip pads to the header tabs?
    a. Ball or ultrasonic bonding
    b. Soldering
    c. Epoxy
    d. Aluminum evaporation

11. Refer to Fig. 13-9. Why is this called a monolithic IC?
    a. A hybrid structure is used.
    b. Everything is formed in a single slab of silicon.
    c. The base of the transistor is in the collector.
    d. All of the above are correct.

12. Refer to Fig. 13-9. Which step prevents the transistor from shorting to other components being formed at the same time?
    a. The N+ diffusion layer
    b. The epitaxial layer
    c. The silicon dioxide layer
    d. The isolation diffusion

13. Refer to Fig. 13-10(d). What prevents the remaining aluminum paths from contacting unwanted regions of the IC?
    a. The N+ diffusion layer
    b. The P-type substrate
    c. The silicon dioxide layer
    d. The Teflon spacers

14. How are capacitors formed in monolithic integrated circuits?
    a. By forming PN junctions and reverse-biasing them
    b. By using the MOS approach
    c. Both of the above
    d. Capacitors cannot be formed in ICs

15. Which type of IC combines several types of components on a substrate?
    a. Monolithic
    b. Silicon
    c. Digital
    d. Hybrid
The timing cycle begins at $t_1$ when the trigger input falls below $\frac{1}{3} V_{CC}$. The trigger input must return to some voltage greater than $\frac{1}{3} V_{CC}$ before the time-out period. In other words, the trigger pulse cannot be wider than the output pulse. In those cases where it is, the trigger input must be ac-coupled as

Note that the output of the 555 timer is digital; it is either high or low. When it is high, it is close to $V_{CC}$, and when it is low, it is near ground potential.

Pin 6 in Fig. 13-15 is normally connected to a capacitor that is part of an external $RC$ timing network. When the capacitor voltage exceeds $\frac{2}{3} V_{CC}$, the threshold comparator resets the flip-flop to the low state. This turns on the discharge transistor, which can be used to discharge the external capacitor in preparation for another timing cycle. Pin 4, the reset, gives direct access to the flip-flop. This pin overrides the other timer functions and pins. It is a digital input, and when it is taken low (to ground potential), it resets the flip-flop, turns on the discharge transistor, and drives output pin 3 low. Reset may be used to halt a timing cycle. The reset function is ordinarily not needed, so pin 4 is typically tied to $V_{CC}$.

Once the 555 is triggered and the timing capacitor is charging, additional triggering (pin 2) will not begin a new timing cycle.

Figure 13-16 shows the IC timer connected for the one-shot mode or monostable mode. This mode produces an $RC$-controlled output pulse that goes high when the device is triggered. The timer is negative-edge triggered.

Fig. 13-15 Functional block diagram of the NE555 IC timer.

Fig. 13-16 Using the timer in the one-shot mode.
The flip-flop. The discharge transistor is turned on, and the capacitor is rapidly discharged in preparation for the next timing cycle. The resulting output pulse width is equal to 1.1 time constants.

**EXAMPLE 13-1**

Find the output pulse width for Fig. 13-16 if \( R = 10 \ \text{kΩ} \) and \( C = 0.1 \ \text{μF} \). The pulse width is equal to 1.1 time constants:

\[
\text{on} = 1.1 \times R \times C = 1.1 \times 10^3 \times 0.1 \times 10^{-6} = 1.1 \ \text{ms}
\]

The output pulse width will be 1.1 ms regardless of the input pulse width.

One application for the one-shot mode is to use it as a pulse stretcher. A pulse stretcher is often handy for troubleshooting digital logic circuits. A very narrow pulse can be stretched to give a visible flash of light from an LED indicator.

Figure 13-18 shows the timer configured for the free-running or astable mode. The trigger (pin 2) is tied to the threshold (pin 6). When the circuit is turned on, timing capacitor \( C \) is discharged. It begins charging through the series combination of \( R_A \) and \( R_B \). When the capacitor voltage reaches \( \frac{2}{3} \ \text{V}_{CC} \), the output drops low, and the discharge transistor comes on. The capacitor now discharges through \( R_B \). When the capacitor reaches \( \frac{1}{3} \ \text{V}_{CC} \), the output

![Fig. 13-17 An ac-coupled trigger pulse.](image)

![Fig. 13-18 The astable mode.](image)
switches high, and the discharge transistor is turned off. The capacitor now begins charging through \( R_A \) and \( R_B \) again. The cycle will repeat continuously with the capacitor charging and discharging and the output switching high and low.

The charge path for the astable circuit is through two resistors, and the time that the output will be held high is given by

\[
t_{\text{high}} = 0.69 (R_A + R_B) C
\]

Assume that both timing resistors in Fig. 13-18 are 10 kΩ and that the timing capacitor is 0.1 \( \mu \)F. The output will remain high for

\[
t_{\text{high}} = 0.69 \times (10 \times 10^3 + 10 \times 10^3) \times 0.1 \times 10^{-6} = 1.38 \text{ ms}
\]

The discharge path is through only one resistor \( (R_B) \), so the time that the output is held low is shorter:

\[
t_{\text{low}} = 0.69 \left( R_B \right) C = 0.69 (10 \times 10^3) \times 0.1 \times 10^{-6} = 0.69 \text{ ms}
\]

The output waveform is nonsymmetrical. The total period can be found by adding \( t_{\text{high}} \) to \( t_{\text{low}} \). The output frequency will be equal to the reciprocal of the total period. Or the output frequency can be found with

\[
f_o = \frac{1.45}{(R_A + 2R_B)C} = \frac{1.45}{(1 \text{ kΩ} + 2 \times 47 \text{ kΩ})1 \mu \text{F}} = 15.3 \text{ Hz}
\]

The duty cycle:

\[
D = \frac{R_A + R_B}{R_A + 2R_B} \times 100% = \frac{1 \text{ KΩ} + 47 \text{ KΩ}}{1 \text{ KΩ} + 2 \times 47 \text{ KΩ}} \times 100% = 50.5%
\]

When \( R_A \) is relatively small in value, the output approaches being a square wave.

**Square wave**

The circuit shown in Fig. 13-18 cannot be used to produce a *square wave*. A square wave is a rectangular wave with a 50 percent duty cycle. The circuit also cannot provide waveforms with duty cycles smaller than 50 percent. The problem is that the timing capacitor charges through both resistors but discharges only through \( R_B \).

**Duty cycle**

The duty cycle \( D \) of a rectangular waveform is the percentage of time that the output is high. It can be found by dividing the total period of the waveform into the time that the output is high. For the astable circuit in Fig. 13-18, it can be found from

\[
D = \frac{R_A + R_B}{R_A + 2R_B} \times 100% \]

Assuming two 10-kΩ timing resistors gives

\[
D = \frac{10 \times 10^3 + 10 \times 10^3}{10 \times 10^3 + 20 \times 10^3} \times 100% = 66.7%
\]

**EXAMPLE 13-2**

Calculate the output frequency and duty cycle for the circuit in Fig. 13-18 if \( R_A = 1 \text{ kΩ} \), \( R_B = 47 \text{ kΩ} \), and \( C = 1 \mu \text{F} \). Is the output a square wave? The output frequency is given by

\[
f_o = \frac{1.45}{(R_A + 2R_B)C} = \frac{1.45}{(1 \text{ kΩ} + 2 \times 47 \text{ kΩ})1 \mu \text{F}} = 15.3 \text{ Hz}
\]

The duty cycle:

\[
D = \frac{R_A + R_B}{R_A + 2R_B} \times 100% = \frac{1 \text{ KΩ} + 47 \text{ KΩ}}{1 \text{ KΩ} + 2 \times 47 \text{ KΩ}} \times 100% = 50.5%
\]

When \( R_A \) is relatively small in value, the output approaches being a square wave.

When \( R_A \) is relatively small in value, the output approaches being a square wave.

The circuit shown in Fig. 13-18 cannot be used to produce a *square wave*. A square wave is a rectangular wave with a 50 percent duty cycle. The circuit also cannot provide waveforms with duty cycles smaller than 50 percent. The problem is that the timing capacitor charges through both resistors but discharges only through \( R_B \). The duty-cycle equation shows that making \( R_A \) equal to 0 Ω will provide a 50 percent duty cycle. However, this can damage the IC, since there would be no current limiting for the internal discharge transistor.

Figure 13-19 shows a modification that permits duty cycles of 50 percent or less. A diode has been added in parallel with \( R_B \). This diode by-passes \( R_B \) in the charging circuit. Now, the timing capacitor charges through \( R_A \) only and discharges through \( R_B \) as before. The following equations are appropriate for the modified circuit:

\[
t_{\text{high}} = 0.69 \left( R_A \right) C
\]

\[
t_{\text{low}} = 0.69 \left( R_B \right) C
\]

\[
Period = T = t_{\text{high}} + t_{\text{low}}
\]

\[
f_o = \frac{1}{T} = \frac{1.45}{(R_A + R_B)C}
\]

\[
D = \frac{R_A}{R_A + R_B} \times 100%
\]
If the trigger signal goes high again before the IC times out, the output will not go low. This feature is useful in circuits such as security alarms where some time must be provided to exit an area before arming the alarm circuit.

For the 555 timer applications discussed so far, the control input (pin 5) has not been used. This input has been bypassed to ground with a noise capacitor (typically $0.01 \, \mu\text{F}$) to prevent erratic operation. By applying a voltage at this pin, it is possible to vary the threshold comparator’s trip point above or below the $\frac{2}{3} V_{cc}$ value. This feature opens other possibilities and allows the timer IC to function as a voltage-controlled oscillator or as a pulse-width modulator.

Figure 13-20 shows the NE555 operating in the time-delay mode. This mode calls for the output to change state at some determined time after the trigger is received. The time-delay circuit does not use the internal discharge transistor. Operation begins with $Q_1$ on, which keeps the timing capacitor discharged. Timing begins when the trigger signal goes low, turning $Q_1$ off. This allows timing capacitor $C$ to begin charging through resistor $R$. When the capacitor reaches the threshold, the output switches to a low state. If $R = 47 \, \text{k}\Omega$ and $C = 0.5 \, \mu\text{F}$, the time delay can be found by

$$t_{\text{delay}} = 1.1 \times R \times C$$

$$= 1.1 \times 47 \times 10^3 \times 0.5 \times 10^{-6}$$

$$= 2.59 \times 10^{-2} \, \text{s} = 2.59 \, \text{ms}$$

Example 13-3

Select resistor values for the circuit in Fig. 13-19 that will produce a 1-kHz square wave when the timing capacitor is $0.01 \, \mu\text{F}$. Beginning with the frequency equation,

$$f_o = \frac{1.45}{(R_A + R_B)C}$$

Rearranging gives

$$R_A + R_B = \frac{1.45}{f_o \times C}$$

$$= \frac{1.45}{1 \times 10^3 \, \text{Hz} \times 0.01 \times 10^{-6} \text{F}}$$

$$= 145 \, \text{k}\Omega$$

A square wave has a 50 percent duty cycle, so the resistors should be equal in value. Each resistor must be half of 145 kΩ:

$$R_A = R_B = \frac{145 \, \text{k}\Omega}{2} = 72.5 \, \text{k}\Omega$$

If the trigger signal goes high again before the IC times out, the output will not go low. This feature is useful in circuits such as security alarms where some time must be provided to exit an area before arming the alarm circuit.

For the 555 timer applications discussed so far, the control input (pin 5) has not been used. This input has been bypassed to ground with a noise capacitor (typically $0.01 \, \mu\text{F}$) to prevent erratic operation. By applying a voltage at this pin, it is possible to vary the threshold comparator’s trip point above or below the $\frac{2}{3} V_{cc}$ value. This feature opens other possibilities and allows the timer IC to function as a voltage-controlled oscillator or as a pulse-width modulator.

Figure 13-21 shows the waveforms when a control signal is applied to an astable circuit.

Example 13-4

Determine how much time is available to leave a protected area after arming an alarm that uses the circuit in Fig. 13-20, assuming $R = 470 \, \text{k}\Omega$ and $C = 50 \, \mu\text{F}$. The time delay is equal to 1.1 time constants:

$$t_{\text{delay}} = 1.1 \times 470 \, \text{k}\Omega \times 50 \, \mu\text{F} = 25.9 \, \text{s}$$
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Control signal applied to pin 5

Astable mode output signal

Fig. 13-21  Modulating the output of an astable circuit.

Self-Test

Choose the letter that best answers each question.

16. Refer to Fig. 13-16 and assume that $V_{cc}$ is equal to 12 V. The IC will trigger when pin 2 drops below
   a. 2 V  
   b. 4 V  
   c. 6 V  
   d. 8 V

17. Refer to Fig. 13-16 and again assume that $V_{cc}$ is 12 V. The timing capacitor will begin to discharge when it reaches
   a. 2 V  
   b. 4 V  
   c. 6 V  
   d. 8 V

18. Refer to Fig. 13-16 and assume that $C = 0.5 \mu$F and $R = 100$ kΩ. For a valid trigger, the output pulse width will be
   a. 220 $\mu$s  
   b. 1.58 ms  
   c. 55 ms  
   d. 1.5 s

19. If the trigger input pulse width to a 555 operating in the one-shot mode is greater than the desired output pulse width, the trigger must be
   a. AC-coupled (differentiated)  
   b. Inverted  
   c. Amplified  
   d. All of the above

20. Refer to Fig. 13-18 and assume that $R_A = 4.7$ kΩ, $R_B = 10$ kΩ, and $C = 0.01 \mu$F. The output signal will be a
   a. Square wave  
   b. Single rectangular pulse  
   c. Rectangular wave  
   d. Ramp wave

21. For the conditions given in question 20, find the output frequency.
   a. 898 Hz  
   b. 5.87 kHz  
   c. 18.9 kHz  
   d. 155 kHz

22. For the conditions given in question 20, find the duty cycle.
   a. 59.5 percent  
   b. 45.3 percent  
   c. 33.7 percent  
   d. 21.1 percent

23. Refer to Fig. 13-19 and assume that $R_A = R_B = 22$ kΩ, and $C = 0.005 \mu$F. The output frequency will be
   a. 567 Hz  
   b. 1.06 kHz  
   c. 2.22 kHz  
   d. 6.59 kHz
The 555 timer IC presented in the previous section fits into a category called mixed-signal ICs. These contain or use both digital and analog functions. Additional mixed-signal ICs are presented in the next section of this chapter.

Figure 13-22 shows the National Semiconductor LM1875 audio power amplifier. It is housed in a plastic package and can provide up to 25 W of power to an 8-Ω speaker. Its total harmonic distortion is less than one-tenth of 1 percent and its signal to noise ratio is 95 dB or better, so it qualifies for use in component stereo and home theater applications. It is both overvoltage and short-circuit protected. As the schematic shows, its use requires only a few external parts. Considering the low cost of this IC, few designers

![Fig. 13-22 IC audio power amplifier.](image-url)
would consider a discrete design if this device would serve instead.

Figure 13-23 shows an integrated circuit radio receiver. It works on four bands: AM, FM, SW (2 to 26 MHz), and LW (150 to 280 kHz). It features digital tuning, includes digital audio out, and uses digital signal processing for IF filtering.

Self-Test

Choose the letter that best answers each question.

26. Analog ICs contain
   a. Circuits that are normally driven to cutoff
   b. Circuits that are normally driven to saturation
   c. Both of the above
   d. None of the above

27. Mixed-signal ICs contain
   a. Both analog and digital circuits or functions
   b. Only analog circuits or functions
   c. Only digital circuits or functions
   d. Both BJTs and FETs

28. The 555 timer is an example of what type of IC?
   a. Analog      b. Digital
   c. Mixed signal d. None of the above

29. Refer to Fig. 13-22. What is the purpose of C3, C4, C6, and C7?
   a. Muting       b. Bypassing
   c. Equalization d. All of the above

30. Refer to Fig. 13-23. The IC package is an example of
   a. Surface mount technology
   b. A socketed chip for easy field replacement
   c. Both of the above
   d. None of the above

13-5 Mixed-Signal ICs

Mixed-signal ICs combine analog and digital circuit functions to provide improved performance and features not possible or practical using analog functions alone. The digital potentiometer shown in Fig. 13-24 provides 32 output levels at pin 5 (W represents a wiper contact, equivalent to a potentiometer center terminal).
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Fig. 13-25. The phase detector is usually a digital type, and that is why these are in the mixed-signal category.

The phase detector compares an input signal with the signal from a voltage-controlled oscillator. Any phase (or frequency) difference produces an error voltage. This error voltage is filtered and amplified. It is then used to correct the frequency of the voltage-controlled oscillator. Eventually, the VCO will lock with the incoming signal. Once lock is acquired, the VCO will track or follow the input signal.

If a phase-locked-loop circuit is tracking an FM signal, the error voltage will be set by the deviation of the input signal. Thus, FM detection is realized. Figure 13-26 shows a PLL used as an FM detector. The variable capacitor is set so that the voltage-controlled oscillator operates at the center frequency of the FM signal. As modulation shifts the signal frequency, an error voltage is produced. This error voltage is the detected audio output. Phase-locked loops make very good FM detectors.

Phase-locked loops are also used as tone decoders. These are useful circuits that can be used for remote control or signaling by selecting different tones. In Fig. 13-27, two phase-locked loop ICs are used to build a dual-tone decoder. The output will go high only when both tones are present at the input. This type of approach is less likely to be accidentally tripped by false signals. Telephone touch-tone dialing systems use dual tones for this reason.

Frequency synthesizers have replaced older tuning methods in many electronic communications systems. Some use phase-locked loops combined with digital dividers to provide a range of precisely controlled output frequencies. Figure 13-28 shows a partial block...
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diagram for a synthesized FM receiver. Such a receiver is desirable because it is easy to tune and makes locating a given station easy. Analog dials on FM receivers are often several hundred kilohertz in error, and it may take some time to find a station even when the frequency is known. A synthesized receiver is also very stable—so stable that no automatic frequency control circuit is needed.

The FM broadcast band extends from 88 to 108 MHz. The channels are spaced 0.2 MHz apart. The number of channels is found by

\[
\text{No. of channels} = \frac{\text{frequency range}}{\text{channel spacing}} = \frac{108 \text{ MHz} - 88 \text{ MHz}}{0.2 \text{ MHz}} = 100
\]

Figure 13-28 shows that a phase-locked loop, two crystal oscillators, and a programmable divider can be used to synthesize 100 FM channels. The stability of the output is determined by the stability of the crystals. Since crystal oscillators are among the most stable available, drift is not a problem. One input to the phase detector is derived by dividing a 10-MHz signal by 50. This produces a signal of 0.2 MHz and is called the reference signal. Note that the frequency of the reference signal is equal to the channel spacing. In a PLL synthesizer, the reference frequency is usually equal to the smallest frequency change that must be programmed.

Fig. 13-26 Using the phase-locked loop for FM detection.

Fig. 13-27 A phase-locked-loop tone decoder.

ABOUT ELECTRONICS

The Long Road from Invention to Sales

It is common for there to be a lag as long as several years before a new idea becomes a commercial success. And not all make the trip!
Chapter 13

show both inputs to the phase detector to be equal in frequency and phase when the loop is locked. The loop corrects for any drift. If the VCO tries to drift low, the signal to the programmable divider becomes slightly less than 4.6 MHz, and the output from the divider becomes less than 0.2 MHz. The phase detector will immediately sense the error and produce an output that goes through the low-pass filter and corrects the frequency of the VCO.

Figure 13-28 also shows a voltage-controlled oscillator (VCO). It feeds the receiver mixer (to the right) and the synthesizer mixer (below). Suppose you wanted to tune in a station that broadcasts at 91.9 MHz. To do so, the VCO would have to produce a signal higher than the station frequency by an amount equal to the IF frequency. The VCO frequency should be 91.9 MHz + 10.7 MHz = 102.6 MHz. The synthesizer mixer would subtract the second crystal-oscillator frequency of 98 MHz from the VCO frequency of 102.6 MHz to produce a difference of 4.6 MHz (102.6 MHz − 98 MHz = 4.6 MHz). This signal would be sent through a low-pass filter to a programmable divider. Assume that the divider is currently programmed to divide by 23. Therefore, the second input to the phase detector in Fig. 13-28 is 0.2 MHz (4.6 MHz ÷ 23 = 0.2 MHz), which is the same as the first input. All frequency synthesizers show both inputs to the phase detector to be equal in frequency and phase when the loop is locked. The loop corrects for any drift. If the VCO tries to drift low, the signal to the programmable divider becomes slightly less than 4.6 MHz, and the output from the divider becomes less than 0.2 MHz. The phase detector will immediately sense the error and produce an output that goes through the low-pass filter and corrects the frequency of the VCO.

Now, assume that the programmable divider in Fig. 13-28 is changed to divide by 103. Immediately, the bottom input to the phase detector becomes much less than 0.2 MHz since we are dividing by a much larger number. The phase detector responds to this error and develops a control signal that drives the VCO higher and higher in frequency. As the VCO reaches 118.6 MHz, the system starts to stabilize. This is because 118.6 MHz − 98 MHz = 20.6 MHz, and 20.6 MHz ÷ 103 = 0.2 MHz.
0.2 MHz, which is equal to the reference frequency. Any time the divider is programmed to a new number, the phase detector will develop a correction signal that will drive the VCO in the direction that will eliminate the error, and once again both inputs to the phase detector will become equal. Refer to Fig. 13-28 and verify that the entire FM band is covered by the synthesizer and that the channel spacing is equal to the reference frequency of 0.2 MHz.

The digital control signals to the programmable divider in Fig. 13-28 come from a front-panel keypad, a remote control, or perhaps a scanning circuit controlled by up and down push buttons. The user of the receiver programs the desired station frequency into the receiver. The frequency information is converted to the correct digital code and is sent to the programmable divider. This blend of digital and analog circuits is very common today. Very large scale integration (VLSI) chips that contain most of the synthesizer circuitry in one package are available. It is also worth mentioning that frequency synthesizers open up new areas of performance, such as channel memory, band scanning, and automatic channel change at a prescribed time.

Analog-to-Digital Conversion

The analog signals that come from sources such as sensors and microphones are continuous. Their voltage value changes smoothly with time. Another type of signal, called discrete, can change in voltage value only at specified points in time. A continuous signal must be changed into a discrete signal to make it manageable for digital processing. The process of changing a continuous signal involves sampling it at points in time. Usually, a sample-and-hold circuit is employed for the first part of this process. In Fig. 13-29(a), a continuous signal is shown, and in Fig. 13-29(b), its discrete counterpart is shown. Sampling begins at time $t_0$.

---

<table>
<thead>
<tr>
<th>(a)</th>
<th>Input to a sample-and-hold amplifier</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>(b)</th>
<th>Output of the sample-and-hold amplifier</th>
</tr>
</thead>
</table>

Fig. 13-29 Changing a continuous signal into a discrete signal.
Figure 13-30 shows how sample and hold is accomplished. An electronic switch is used to connect a hold capacitor to the analog input for a brief time and then break that connection. When the switch is closed, the circuit is sampling, and when the switch opens, the circuit is holding. The time constant for the input circuit is extremely short:

\[ T = R \times C = 100 \, \Omega \times 100 \, \text{pF} = 10 \, \text{ns} \]

That’s why the blue waveform in Fig. 13-30(b) shows instantaneous changes in voltage (note the vertical steps). After the switch opens, the capacitor voltage holds because there is no load on it. In actual practice, the capacitor is connected to an operational amplifier with a very high input impedance so as not to discharge the capacitor between samples. Notice that the capacitor waveform (blue) shows that the voltage is steady between sampling points. These stable voltages allow the analog-to-digital converter to do its job.

There are various techniques of A/D conversion, but only one will be covered here. Figure 13-31 shows a 3-bit parallel A/D converter. Parallel converters are very fast and are often called flash converters. The problem with flash converters is that they are elaborate when a lot of bits are required. The word
The 3-bit converter in Fig. 13-31 uses eight resistors in the voltage divider and seven comparators:

- Number of resistors required = \(2^N = 2^3 = 8\)
- Number of comparators required = \(2^N - 1\) = \(2^3 - 1 = 7\)

where \(N\) is the number of bits.

Flash converters are practical when eight or fewer bits are enough. A flash converter for CD-quality audio would not be practical because 16 bits are required for each sound sample. Even with IC technology, the following calculations show that the circuit would be elaborate:

- Number of resistors required = \(2^{16} = 65,536\)
- Number of comparators required = \(2^{16} - 1\) = \(65,535\)

Returning to Fig. 13-31, we can see that each comparator has two inputs and that the input signal \(V_{\text{in}}\) is applied to every comparator. We also see that a reference voltage \(V_{\text{ref}}\) is applied to a voltage divider. We will assume a 5-V reference. The divider provides a different voltage to each comparator. The input signal will be compared to seven different voltages, so each comparator will trip at a different voltage value, as shown in Table 13-1. Each resistor in the voltage divider in Fig. 13-31 is the same value. You can solve for the voltages shown in Table 13-1 by using the voltage divider equation with \(V_{\text{ref}} = 5\) V.

Note in Table 13-1 that none of the comparator outputs is high when the input signal is 0. This is because the voltage divider places all comparator inputs at some voltage greater than 0. Such a signal would be interpreted as a negative number if the comparator outputs are interpreted as negative binary numbers.

Table 13-1  
Comparator outputs

<table>
<thead>
<tr>
<th>Analog Input, V</th>
<th>Comparator Outputs</th>
<th>Data (Binary) Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000</td>
<td>00000000</td>
<td>000</td>
</tr>
<tr>
<td>0.625</td>
<td>00000001</td>
<td>001</td>
</tr>
<tr>
<td>1.250</td>
<td>00000111</td>
<td>010</td>
</tr>
<tr>
<td>1.875</td>
<td>00001111</td>
<td>011</td>
</tr>
<tr>
<td>2.500</td>
<td>00011111</td>
<td>100</td>
</tr>
<tr>
<td>3.125</td>
<td>00111111</td>
<td>101</td>
</tr>
<tr>
<td>3.750</td>
<td>01111111</td>
<td>110</td>
</tr>
<tr>
<td>4.375</td>
<td>11111111</td>
<td>111</td>
</tr>
</tbody>
</table>

Table 13-1: Comparator outputs

*bit* is a contraction of two words: *binary* and *digit*. There are only two binary digits: 0 and 1. Thus, an A/D converter changes each signal sample into some number of bits (0’s and 1’s). Here are some examples of the output of a 3-bit A/D:

- 000 (this binary number is equal to decimal 0)
- 011 (this binary number is equal to decimal 3)
- 101 (this binary number is equal to decimal 5)
- 111 (this binary number is equal to decimal 7)

Binary 0 is often called *LOW*, and binary 1 is often called *HIGH*. If there is any chance of confusion between binary and decimal, binary numbers may be written with a subscript 2, and more familiar decimal numbers with a subscript 10:

\[111_2 = 7_{10}\]
than 0. When the input signal reaches 0.625 V, only the bottom comparator trips since it is located at the lowest point on the voltage divider. At 1.25 V, the bottom two comparators are tripped. As the input signal voltage increases, additional comparators go high. Finally, at inputs of 4.375 V and above, all the comparator outputs are high. This data format is sometimes called the thermometer code. The thermometer code is not directly useful in most cases, so the encoder shown in Fig. 13-31 converts it to the binary data output form listed in Table 13-1.

Suppose you are troubleshooting the A/D converter shown in Fig. 13-31. What would you typically expect? If the circuit is normal, $V_{\text{ref}} = 5 \text{ V}$, and when $V_{\text{in}}$ is fixed at 2.5 V, data 0 pin will be LOW (close to 0 V), data 1 pin will be the same, and data 2 pin will be HIGH (close to 5 V). Compare this with Table 13-1. Most often, all of Fig. 13-31 is in one IC so the comparator outputs will not be available for your measurements. If $V_{\text{in}}$ varies with time, the data output pins will switch back and forth between about 0 and 5 V, and an oscilloscope will show a rectangular waveform at these pins.

Look again at Table 13-1. What if the input signal changes from 1.25 to 1.35 V and then to 1.75 V? What happens? The answer is: nothing. This particular A/D converter cannot resolve these changes. You should commit the following definitions to memory:

- **Resolution:** the ability to distinguish values, or the fineness of a measurement
- **Accuracy:** the conformity of a measured value with an accepted standard

Now you are ready for some interesting examples. This is necessary since the two words just defined are among those most abused in our language. **High resolution does not guarantee accuracy**—although it does imply it. If you visit a machine shop, you will see devices called micrometers that can measure in increments of one ten-thousandths of an inch. In other words, their resolution is 0.0001 in. However, if the micrometer has been dropped and bent, its accuracy could be far less. The bent micrometer still resolves 0.0001 in., but maybe it’s off by 0.1 in! The bent micrometer reports 0.5521 in. when measuring a true value of 0.4521 in.

Here is another example of resolution and accuracy: Digital bathroom scales typically have a resolution of 1 lb. If you go on a diet, the scale might report 180 lb on Monday morning and 179 lb on Tuesday morning. On Wednesday, it reports 179 lb, and you start thinking about better resolution. You go out and buy a better (?) scale. You use it, and it reports 181.5 lb. Which of your two scales has better accuracy? The answer is, **There is no way to be absolutely certain without checking both scales with standard weights.** Which of your two scales has better resolution? The new scale does, because it resolves a tenth of a pound.

Moving back to A/D conversion, we find that the **resolution** is simply a function of the number of bits. It is often called **step size** and is found by dividing the signal voltage range by $2^n$. The signal range is also called the **span** and is equal to the difference between the lowest and highest signal voltages to be digitized. Two examples for 0- to 5-V signals are

For a 3-bit converter, step size = $\frac{5 \text{ V}}{2^3}$

= 0.625 V

For a 16-bit converter, step size = $\frac{5 \text{ V}}{2^{16}}$

= 76.3 $\mu$V!

We can conclude that a 3-bit A/D converter would not provide the needed resolution for high-quality audio, but a 16-bit converter would.

People appreciate compact disk audio because 16 bits are used for every sound sample. The high resolution makes the reproduction sound as good as the original. But remember that accuracy is also required in many applications. A scale might resolve a tenth of a pound but be off by 5 lb. Another scale that resolves only 1 lb but is never off by more than 1 lb is a better scale. Unfortunately, most people believe that the scale that resolves a tenth of a pound has to be more accurate, and this is not always the case. The accuracy of A/D conversion is a function of the devices used and the reference voltage. Other things, such as temperature, can also affect accuracy. So, a 7-bit converter will always have less resolution than an 8-bit converter, but it could have better accuracy.

**Digital-to-Analog Conversion**

As is true with A/D converters, D/A converters are most often ICs, and various types are used. Only one type will be presented here.
Figure 13-32(a) shows the schematic for a 4-bit D/A converter. Each single-pole double-throw (SPDT) switch represents a binary input. When a switch is set to ground, the binary input is LOW or 0; the other switch position is HIGH or 1. As shown in Fig. 13-32(a), the 4-bit input happens to be at 1000\textsubscript{2}. What will \( V_{out} \) be? Using standard op-amp theory,

\[
V_{out} = -V_{ref} \times \frac{R_F}{R_{in}} = -5 \text{ V} \times \frac{1 \text{ k}\Omega}{1 \text{ k}\Omega} = -5 \text{ V}
\]

The resolution (smallest step size) of the D/A converter circuit shown in Fig. 13-32(a) can be found by solving for the output voltage produced when the least significant bit (2\textsuperscript{0}) is high:

\[
V_{out} = -V_{ref} \times \frac{R_F}{R_{in}} = -5 \text{ V} \times \frac{1 \text{ k}\Omega}{1 \text{ k}\Omega} = -0.625 \text{ V}
\]
Switched Capacitor Devices

Switched capacitor circuits provide voltage conversion, integration, and filtering. They simplify designs and provide a better degree of versatility. Figure 13-33 shows a switched capacitor voltage converter. These are commonly used in battery-powered devices and can be used to invert, double, divide, or multiply a positive input voltage. One of these devices, the Maxim MAX1044, can supply up to 10 mA of load current from a 1.5-V to a 10-V positive supply. Maxim also makes the MAX660 for load currents up to 100 mA.

Figure 13-33(a) shows the voltage inverter configuration, and Fig. 13-33(b) shows the

---

The largest input is 1111_2, which is equal to 15_{10}, and the maximum output voltage can be determined by

\[ V_{\text{out(max)}} = -0.625 \, V \times 15 = -9.375 \, V \]

The graph in Fig. 13-32(b) shows a staircase waveform with 0.625-V steps, from 0 to −9.375 V. In cases when positive outputs are needed, \( V_{\text{ref}} \) can be changed to a negative voltage, or the converter can be followed by an inverter. Figure 13-32(b) implies that there will be some high-frequency noise inherent in a DSP system. The output cannot change smoothly, as it does in a purely analog system. The staircase shows how the output steps from value to value. The steps (and the high-frequency noise) can be eliminated by the use of a low-pass filter after the D/A converter.

---

Fig. 13-33 Switched capacitor voltage converter.
internal MOSFET switches. An inverter (triangle with circle) causes $S_2$ and $S_4$ to be opposite to the condition of $S_1$ and $S_3$. When 2 and 4 are open, 1 and 3 are closed. An internal oscillator toggles the switches at a 10 kHz rate. With 1 and 3 closed, $C_1$ quickly charges to V+. Then 1 and 3 open, and 2 and 4 close. This connects $C_1$ and $C_2$ in parallel, charging $C_2$. Note that the top plates of both capacitors are positive, making $V_{out}$ negative with respect to ground.

Figure 13-33(c) shows the voltage doubler configuration. Two external diodes are required in addition to the two capacitors. Schottky diodes are recommended to limit the diode voltage loss. How does this circuit work? We can simplify the analysis by realizing that switches 3 and 4 in Fig. 13-33(b) can be ignored because pin 4 of the IC is not used in the doubler circuit. Pin 2 is the key. It is switched between V+ and ground by switches 1 and 2. With pin 2 grounded, $C_1$ charges to V+ through $D_1$. Then pin 2 switches to V+, which acts in series with the charge on $C_1$, and a doubled voltage is applied to $C_2$ via $D_2$.

Switched capacitor integrators provide a circuit function that is equivalent to the op-amp integrator discussed in Chap. 9.

---

**Fig. 13-34** Switched capacitor integrator.
Figure 13-34(b) shows an equivalent switched capacitor integrator. It does not use a resistor. It switches \( C_1 \) between \( V_{in} \) and \( C_2 \). With the left-hand switch closed, \( C_1 \) charges quickly to \( V_{in} \). The switches then both toggle, connecting \( C_1 \) to the inverting input of the op amp, which acts as a virtual ground due to the negative feedback via \( C_2 \). Thus, \( C_1 \) transfers its charge to \( C_2 \). Since the capacitors have the same value, the output of the op amp increases by an amount equal to \( V_{in} \) (inverted) or +1 V in this case. Every time \( C_1 \) discharges into the virtual ground, the output will step more positive by another 1. The output slope of switched capacitor integrators such as the one shown in Fig. 13-34(b) is given by

\[
\text{Slope} = -V_{in} \times \frac{1}{RC} = -(1) \times \frac{1}{1M \times 100p} = 10,000 \text{ V/s}
\]

Assuming an initial \( V_{out} \) of 0 V, the instantaneous output is found by multiplying the slope times the period:

\[
V_{out(\text{inst.})} = \text{Slope} \times \text{period} = 10,000 \text{ V/s} \times 1 \text{ ms} = 10 \text{ V}
\]

Why bother with switched capacitor integrators? The answer is, because they are controlled

![Fig. 13-35 Switched capacitor low-pass filter.](image-url)
Find the slope for the integrator in Fig. 13-34(b). Compare this with the slope of the \( RC \) type integrator shown in Fig. 13-34(a). Applying the equation,

\[
\text{Slope} = -(-1) \times \frac{100p \cdot 10k}{100p} = 10,000 \text{ volts per second}
\]

The slope is the same. Figure 13-34(c) shows the \( RC \) circuit in blue and the digital circuit in red.

**Self-Test**

Choose the letter that best answers each question.

31. Refer to Fig. 13-24. When used as a volume control, the output signal at pin 5 is controlled by
   a. Digital pulses applied to pin 6
   b. The supply voltage at pin 1
   c. Digital pulses applied to pin 3
   d. None of the above
32. Refer to Fig. 13-25. The error signal is proportional to
   a. The amplitude of the input signal
   b. The amplitude of the VCO
   c. The phase error between the input and VCO
   d. None of the above
33. Refer to Fig. 13-27. The output will go high when the input is presented with
   a. Tone 1
   b. Tone 2
   c. Tone 1 and tone 2
   d. All of the above
34. Refer to Fig. 13-28. The loop is locked. What is the input frequency to the bottom of the phase detector?
   a. 100 MHz
   b. 10 MHz
   c. 1 MHz
   d. 0.2 MHz
35. Analog signals are
   a. Discrete
   b. Continuous
   c. Digital
   d. Binary
36. An A/D converter needs a steady analog voltage during the conversion process. This is accomplished by
   a. A shift register
   b. An encoder
   c. An array of comparators
   d. A sample-and-hold circuit
37. Which of the following defines the resolution for an N-bit A/D converter?
   a. \( 2^{N-1} \)
   b. \( 2^N \)
   c. \( 2^N \)
   d. \( 2^{N^2} \)
38. What kind of signal is expected at the output of a D/A converter?
   a. Discrete
   b. Continuous
   c. Sinusoidal
   d. Analog
39. What type of filter typically follows a D/A converter?
   a. High-pass
   b. Low-pass
   c. Band-pass
   d. Band-stop
40. Refer to Fig. 13-33(b). If the supply is 9 V, what is \( V_{\text{out}} \)?
   a. +9 V
   b. +18 V
   c. −18 V
   d. −9 V
41. Refer to Fig. 13-33(c). If the supply is 9 V and the diodes are Schottky types, what is $V_{\text{out}}$?
   a. $-18$ V
   b. $+16.6$ V
   c. $+17.6$ V
   d. None of the above

42. Refer to Fig. 13-34. If the clock frequency in Fig. 13-34(b) is changed to 5 kHz, the slope of $V_{\text{out}}$ shown in Fig. 13-34(c) will
   a. Not change
   b. Be twice as steep
   c. Be half as steep
   d. None of the above

43. Refer to Fig. 13-35. If the chip is clocked at pin 1 from an external source, the cutoff frequency of the filter will then be controlled by
   a. The supply voltage
   b. The frequency of the external clock
   c. The phase of the external clock
   d. The amplitude of the external clock

### 13-6 Troubleshooting

Troubleshooting procedures for equipment using integrated circuits are about the same as those covered in Chap. 10. The preliminary checks, signal tracing, and signal injection can all be used to locate the general area of the problem.

The real key to good troubleshooting of complex equipment is a sound knowledge of the overall block diagram. This diagram gives the symptoms meaning. It is usually possible to quickly limit the difficulty to one area when the function of each stage is known. It is really not important if the stage uses ICs or discrete circuits. The function of the stage is what helps to determine if it could be causing the symptom or symptoms.

Consider an IC voltage regulator. What is it supposed to do? Look at the normal waveforms shown in Fig. 13-36. The red waveform is the output of the voltage regulator, and the blue waveform is the input voltage to the regulator. With normal operation the input voltage...
is higher, and there may be some ac ripple, as shown. The difference between the two is called margin. This is an important idea when troubleshooting; the regulator needs some voltage margin to work.

Look again at Fig. 13-36, and consider the overloaded waveforms. Now the output is not a straight line, it has quite a bit of ac ripple. If a technician is using a voltmeter, a lower-than-normal dc output voltage will be measured. The black arrows show that the regulator is actually working some of the time, but only when there is enough margin.

What about the situation where the waveforms are normal but the output is wrong? IC regulators have tolerance. As shown in Table 13-2, some error is normal. Examples of actual part numbers include LM7805, LM7812, and LM7815A. The table values are for a constant temperature, so actual in-circuit values may be different.

If the output of an IC voltage regulator is going off and on, be aware that many ICs have internal temperature sensing and internal shutdown circuitry. In some cases, the output can be normal for a time after power on and then drop as the IC heats up. Also, some have a feature that allows an initial surge of current. Others will immediately go into current limiting if too much current flows. Current limiting is covered in Chap. 15.

The 555 IC circuits rely on resistor and capacitor values for timing. Errors in frequency, pulse width, or duty cycle may be due to discrete component tolerance issues. Look back at Fig. 13-19; the diode affects duty cycle. If it is open, the duty cycle will be larger than normal and the frequency will be lower. If Q1 in Fig. 13-20 is open, the output will be stuck low. As always, verify supply voltages early in the process.

Last, we will look at a PLL FM detector. Figure 13-37 shows three waveforms. The modulating signal is a 100-Hz sine wave. The PLL frequency and carrier frequency are both 25 kHz in the top waveform, and the demodulated output (the white signal) is correct. In the second case, the carrier frequency is shifted up to 25.6 kHz, and the demodulated white signal is distorted. If the carrier is shifted down to 24.4 kHz, again the white signal is distorted. A PLL FM detector will not produce proper demodulation if the carrier frequency is shifted too far. This can be caused by tuning error in a superheterodyne receiver (covered in Chap. 12). Also, since PLLs have some limited capture range, a detector can malfunction if the FM deviation is too large. The lock range of a PLL is more than its capture range. Once a loop has acquired a signal, it can stay locked over a broader range of frequencies that can acquire lock.

When troubleshooting mixed-signal ICs, look for clock signals. If any are missing, circuit operation will not be normal.

If you reach the conclusion that the fault is in an IC, it must be replaced. Sockets are the exception, not the rule. Thus, a tricky desoldering job

<table>
<thead>
<tr>
<th>Table 13-2 Voltage Regulator IC Tolerance</th>
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<tbody>
<tr>
<td>Worst-Case Low Voltage</td>
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<td>8.65</td>
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<td>11.5</td>
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<td>14.4</td>
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<tr>
<td>LMXXXXA Parts (Nominal V)</td>
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<td>11.75</td>
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<td>14.75</td>
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</table>

Working in the clean room.

©Mark Joseph/Digital Vision/Getty Images RF
is in store. Avoid damaging the circuit board with excess heat, and do not apply the heat too long. Use the proper tools and work carefully.

Troubleshooting mixed-signal circuits and devices presents additional challenges. The tool of choice for analog troubleshooting has long been the oscilloscope. The tool of choice for digital troubleshooting is often the logic analyzer. Many manufacturers now combine both instruments in one package.

Last but not least, repairs require the correct parts. IC part numbers often have a prefix, a root number, and a suffix. As an example, for the part number LM741CN, LM is the prefix, 741 is the root, and the suffix is CN. Prefixes often identify the manufacturer. The following prefixes are only a partial list:

Fig. 13-37 PLL FM demodulator waveforms.
Source: Multisim
<table>
<thead>
<tr>
<th>AD</th>
<th>Analog Devices</th>
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<tbody>
<tr>
<td>AM</td>
<td>Advanced Micro Devices</td>
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<tr>
<td>DG</td>
<td>Siliconix</td>
</tr>
<tr>
<td>DM</td>
<td>National Semiconductor (digital)</td>
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<tr>
<td>HM</td>
<td>Hitachi</td>
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<tr>
<td>HYB</td>
<td>Siemens</td>
</tr>
<tr>
<td>IRF</td>
<td>International Rectifier</td>
</tr>
<tr>
<td>LM</td>
<td>National</td>
</tr>
<tr>
<td>MC</td>
<td>Motorola</td>
</tr>
<tr>
<td>NDS</td>
<td>National Semiconductor</td>
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<td>NEC</td>
<td>NEC</td>
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<tr>
<td>SD</td>
<td>SGS Thomson</td>
</tr>
<tr>
<td>SI</td>
<td>Siliconix</td>
</tr>
<tr>
<td>SN</td>
<td>Texas Instruments, TI (standard)</td>
</tr>
<tr>
<td>TL</td>
<td>Texas Instruments (analog, linear)</td>
</tr>
<tr>
<td>UA</td>
<td>SGS Thomson</td>
</tr>
<tr>
<td>TMS</td>
<td>Texas Instruments</td>
</tr>
<tr>
<td>XR</td>
<td>Exar Corp.</td>
</tr>
<tr>
<td>Z</td>
<td>Zilog</td>
</tr>
</tbody>
</table>

The root number identifies the part and will often be the same among several manufacturers. An LM741 and a UA741 are both general-purpose op amps with similar ratings and characteristics. The suffix can identify the package type, the operating temperature, the supply voltage, and so on. An LM741CN is an 8-pin DIP with a temperature range of 0 to 70°C, an LM741IN is an 8-pin DIP with a temperature range of 0 to 85°C, and an LM741H is packaged in a metal can.

---

**Self-Test**

Choose the letter that best answers each question.

44. What can cause error in the output voltage of an IC voltage regulator?
   a. Low input voltage  
   b. Excess power supply ripple  
   c. Excess load current  
   d. All of the above

45. The circuit in 13-18 works, but the frequency at pin 3 is wrong. What could be at fault?
   a. $R_A$ is out of tolerance.  
   b. $R_B$ is out of tolerance.  
   c. C is out of tolerance.  
   d. Any of the above may be at fault.

46. A PLL FM detector can correctly demodulate
   a. A signal in its capture range  
   b. A signal above its capture range  
   c. A signal below its capture range  
   d. None of the above
Chapter 13 Summary and Review

Summary

1. Discrete circuits use individual components to achieve a function.
2. Integrated circuits decrease the number of discrete components and reduce cost.
3. Integrated circuits can reduce the size of equipment and the power required, and eliminate some factory alignment procedures.
4. Integrated circuits often outperform their discrete equivalents.
5. It is possible to increase the reliability of electronic equipment by using more ICs and fewer discrete components.
6. ICs are available in a variety of package styles.
7. Monolithic integrated circuits are batch-processed into 10-mil-thick silicon wafers.
8. The core process in making monolithic ICs is photolithography.
9. Photoresist is the light-sensitive material used to coat the wafer.
10. Aluminum is evaporated onto the wafer to interconnect the various components.
11. A monolithic IC uses a single-stone type of structure.
12. A hybrid IC combines several types of components on a common substrate.
13. The 555 timer can be used in the monostable mode, the astable mode, and the time-delay mode.
14. The output of a 555 timer IC is a digital signal.
15. The 555 timer uses three identical internal resistors in its voltage divider.
16. The internal divider sets trip points at one-third and two-thirds of the supply voltage.
17. The pulse width of a timer IC is controlled by external parts.
18. Applying a voltage to the control pin of the 555 timer allows it to be used as a VCO or as a variable-pulse-width modulator.
19. Analog ICs contain circuits that are not normally in saturation or cutoff.
20. Mixed-signal ICs combine analog and digital circuit functions.
21. A phase-locked loop compares an incoming signal with a reference signal and produces an error voltage proportional to any phase (or frequency) difference.
22. Phase-locked loops are used as FM detectors, as tone decoders, and as part of frequency synthesizers.
23. Switched capacitor ICs provide voltage conversion, integration, and filtering.
24. Check the power-supply voltages first when troubleshooting IC stages.
25. When troubleshooting ICs, check the dc voltages at all of the pins.
26. Always remove and insert socketed ICs with the power turned off.

Related Formulas

555 one-shot mode:
\[ t_{on} = 1.1 RC \]

555 astable mode:
\[ t_{high} = 0.69(R_A + R_B)C \]
\[ t_{low} = 0.69 R_B C \]
\[ f_{out} = \frac{1.45}{(R_A + 2R_B)C} \]

Duty cycle = \( \frac{R_A + R_B}{R_A + 2R_B} \times 100\% \)

555 astable with diode in parallel with \( R_B \):
\[ t_{high} = 0.69 R_A C \]
\[ t_{low} = 0.69 R_B C \]
\[ f_{out} = \frac{1.45}{(R_A + R_B)C} \]

Duty cycle = \( \frac{R_A}{R_A + R_B} \times 100\% \)
555 time delay mode: \( t_{\text{delay}} = 1.1 \, RC \)

A/D and D/A: Resolution = \( 2^N \)
Step size = \( \frac{\text{span}}{2^N} \)

Op amp \( RC \) integrator (inverting):
\[
\text{Slope} = -V_{\text{in}} \times \frac{1}{RC}
\]
\[
V_{\text{out(inst.)}} = \text{slope} \times \text{period}
\]

Switched capacitor integrator:
\[
\text{Slope} = -V_{\text{in}} \times \frac{C_1 \times f_{\text{clock}}}{C_2}
\]

**Related Formulas...continued**

**TLC04 switched capacitor filter:**
\[
f_{\text{clock}} = \frac{1}{0.69 \, R_{\text{CLK}} \, C_{\text{CLK}}}
\]
\[
f_{\text{cutoff}} = \frac{f_{\text{clock}}}{50}
\]
\[
f_{\text{max}} = \frac{f_{\text{clock}}}{2}
\]

---

**Chapter Review Questions**

*Choose the letter that best completes each statement.*

13-1. A monolithic integrated circuit contains all of its components (13-2)
   a. On a ceramic substrate
   b. In a single chip of silicon
   c. On a miniature printed circuit board
   d. On an epitaxial substrate

13-2. A discrete circuit uses (13-2)
   a. Hybrid technology
   b. Integrated technology
   c. Individual electronic components
   d. None of the above

13-3. Refer to Fig. 13-1. When troubleshooting ICs, one may find a pin by (13-1)
   a. Counting counterclockwise from pin 1 (top view)
   b. Counting clockwise from pin 1 (bottom view)
   c. Both of the above
   d. None of the above

13-4. Refer to Fig. 13-1. One may find pin 1 on an IC by (13-1)
   a. Looking for the long pin
   b. Looking for the short pin
   c. Looking for the wide pin
   d. Looking for package markings and/or using data sheets

13-5. When electronic equipment is inspected, a positive identification of ICs can be made by (13-1)
   a. Using service literature and part numbers
   b. Counting the package pins
   c. Finding all TO-3 packages
   d. All of the above

13-6. Refer to Fig. 13-2. A technician needs the schematic (13-1)
   a. Seldom
   b. For choosing a replacement
   c. For troubleshooting
   d. To determine how to insert the replacement IC

13-7. The major semiconductor material used in making ICs is (13-2)
   a. Silicon
   b. Plastic
   c. Aluminum
   d. Gold

13-8. When monolithic ICs are made, the following is exposed to ultraviolet light: (13-2)
   a. Silicon dioxide
   b. Aluminum
   c. Photomask
   d. Photoresist

13-9. Which type of IC is capable of operating at the highest power level? (13-2)
   a. Discrete
   b. Hybrid
   c. Monolithic
   d. MOS

13-10. The pads on the IC chip are wired to the header tabs (13-2)
   a. By plastic conductors
   b. With photoresist
13-11. Refer to Fig. 13-9. Assume that the last boron diffusion [step (f)] was not performed. The component available is (13-2)
   a. An inductor
   b. A diode
   c. A resistor
   d. A MOS transistor

13-12. The function of the isolation diffusion is (13-2)
   a. To insulate the transistors from the substrate
   b. To insulate the various components from one another
   c. To improve the collector characteristics
   d. To form PNP transistors

13-13. The various components in a monolithic IC are interconnected to form a complete circuit by (13-2)
   a. The aluminum layer
   b. Ball bonding
   c. Printed wiring
   d. Tiny gold wires

13-14. Refer to Fig. 13-11. If this structure is to be used as a capacitor, the dielectric will be (13-2)
   a. The isolation diffusion
   b. The silicon dioxide
   c. The substrate
   d. The depletion region

13-15. Refer to Fig. 13-15. Many applications do not use pin (13-3)
   a. 8
   b. 7
   c. 4
   d. 2

13-16. Refer to Fig. 13-15. The signal at pin 3 is (13-3)
   a. Analog
   b. Continuous
   c. Digital
   d. All of the above

13-17. Refer to Fig. 13-16. A check with an accurate oscilloscope shows that the output pulse is only half as long as it should be. The problem is in (13-3)
   a. The timing resistor
   b. The timing capacitor
   c. The IC
   d. Any of the above

13-18. Refer to Fig. 13-16. You want to make the output pulse 1 s long. A 1-μF capacitor is already in the circuit. The value of the timing resistor should be (13-3)
   a. 1 kΩ
   b. 90 kΩ
   c. 220 kΩ
   d. 0.909 MΩ

13-19. Refer to Fig. 13-19. You want to build a square-wave oscillator with an output frequency of 38 kHz. Assume that a 0.01-μF capacitor is already in the circuit. The values for $R_A$ and $R_B$ are (13-3)
   a. $R_A = R_B = 189 \, \Omega$
   b. $R_A = R_B = 3,798 \, \Omega$
   c. $R_A = 1,899 \, \Omega$ and $R_B = 3,798 \, \Omega$
   d. None of the above

13-20. In Fig. 13-20, $R = 18 \, kΩ$ and $C = 4.7 \, \mu F$. The output will switch low, after the trigger, in (13-3)
   a. 18.2 ms
   b. 93.1 ms
   c. 188 ms
   d. 0.82 s

13-21. A phase-locked-loop IC makes an excellent tone decoder or (13-5)
   a. Voltage regulator
   b. FM demodulator
   c. Television IF amplifier
   d. Power amplifier

13-22. The reference frequency in a synthesizer is usually equal to (13-5)
   a. The VCO frequency
   b. The output frequency
   c. The crystal frequency
   d. The channel spacing

13-23. A digital potentiometer is an example of (13-5)
   a. An analog IC
   b. A digital IC
   c. A mixed signal IC
   d. None of the above

13-24. How many output levels can be achieved by a 12-bit D/A converter? (13-5)
   a. 256
   b. 1,024
   c. 4,096
   d. 8,192
Chapter Review Questions...continued

13-25. A sample-and-hold circuit works by (13-5)
a. Storing a voltage across a capacitor  
b. Storing a voltage in an inductor  
c. Latching a voltage into a flip-flop  
d. All of the above

13-26. A 13-bit A/D converter, when compared with a 12-bit A/D converter, always has more (13-5)
a. Accuracy  
b. Resolution  
c. Speed  
d. Temperature stability

13-27. Switched capacitor voltage converters can provide (13-5)
a. Increased output voltage  
b. Inverted output voltage  
c. Reduced output voltage  
d. All of the above

13-28. The slope of $V_{out}$ from a switched capacitor integrator is controlled by (13-5)
a. $V_{in}$  
b. The clock frequency

c. The capacitor values  
d. All of the above

13-29. The cutoff frequency of a switched capacitor filter is controlled by (13-5)
a. The amplitude of the input signal  
b. The clock frequency  
c. The clock phase  
d. The clock amplitude

13-30. Which of the following ICs is most likely to require a clock signal? (13-6)
a. Mixed signal  
b. Analog  
c. Op amp  
d. Audio power amplifier

13-31. When troubleshooting a product that uses ICs, the first step is to (13-6)
a. Replace the ICs one by one until it starts working normally  
b. Apply signal tracing  
c. Apply signal injection  
d. Check for power

Critical Thinking Questions

13-1. The photolithographic process used to make ICs is based on ultraviolet light. There is also a related process called x-ray lithography. Can you think of any reason for using x-rays to make ICs?

13-2. Several companies are experimenting with fault-tolerant ICs that are capable of repairing themselves. What kinds of applications might they be used for?

13-3. Mixed-signal ICs combine linear and digital functions. What are some examples?

13-4. IC manufacturers often license their designs to other manufacturers. This gives other corporations the right to make and sell their designs. Why would the original manufacturer do this?

13-5. Some electronic equipment contains ICs with part numbers that cannot be referenced in catalogs, data manuals, substitution guides, or reference books. Why would this be?
### Answers to Self-Tests

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<td>45.</td>
<td>D</td>
<td>46.</td>
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Learning Outcomes
This chapter will help you to:

14-1 Calculate efficiency in control circuits. [14-1]
14-2 Identify the schematic symbols for thyristors. [14-2, 14-3]
14-3 Explain the operation of thyristors. [14-2, 14-3]
14-4 Define conduction angle in thyristor circuits. [14-2, 14-3]
14-5 Explain commutation in thyristor circuits. [14-2, 14-3]
14-6 Discuss servomechanisms. [14-4]
14-7 Explain the operation of photovoltaic and LED controllers. [14-5]
14-8 Troubleshoot control circuits. [14-6]

Control of loads is an important application area. For example, a control circuit may be used to accurately set and maintain the speed of a motor. Lights and heating elements can also be regulated with control circuits. The adjustable resistor, or rheostat, can be used to control loads. This chapter describes solid-state control devices and circuits that work much more efficiently than rheostats. It also shows how feedback can be used in control circuits.

14-1 Introduction

Figure 14-1 shows the use of a rheostat to control the brightness of an incandescent lamp. It is obvious that as the rheostat is adjusted for more resistance, the circuit current will decrease and the lamp will dim. The rheostat gets the job done but wastes energy. Solving a typical circuit will show why. In order to dim the lamp in Fig. 14-2, the rheostat has been set for a resistance of 120 Ω. This makes the total circuit resistance

\[ R_T = 120 \, \Omega + 120 \, \Omega = 240 \, \Omega \]

The circuit current can now be found by using Ohm’s law:

\[ I = \frac{V}{R} = \frac{120 \, V}{240 \, \Omega} = 0.5 \, A \]

This, of course, is less current than when the rheostat is set for no resistance:

\[ I = \frac{120 \, V}{120 \, \Omega} = 1 \, A \]

Ohm’s law has shown that setting the resistance of the rheostat equal to the load resistance halves the current flow.

Now let’s investigate the power dissipated in the load. The current flow is 0.5 A, and the load resistance is 120 Ω:

\[ P = FR = (0.5 \, A)^2 \times 120 \, \Omega = 30 \, W \]
When the rheostat is set at no resistance, the power is

\[ P = (1 \text{ A})^2 \times 120 \, \Omega = 120 \, \text{W} \]

The rheostat controls the power dissipated in the load. It has been shown that the power dissipated in the load drops to one-fourth when the current is halved. This is to be expected since power varies as the square of the current.

It is time to look at the efficiency of the rheostat control circuit. At full power, the rheostat is set for no resistance. Therefore, no power will be dissipated in the rheostat:

\[ P = (1 \text{ A})^2 \times 0 \, \Omega = 0 \, \text{W} \]

At one-fourth power, the rheostat dissipation is

\[ P = (0.5 \text{ A})^2 \times 120 \, \Omega = 30 \, \text{W} \]

This is not an efficient circuit. Half of the total power is dissipated in the control device when the current is halved for an efficiency of only 50 percent. As the resistance of the rheostat is increased, the circuit efficiency decreases. In a high-power circuit, the poor efficiency will produce a high cost of operation. The rheostat will have to be physically large to dissipate the heat safely.

The previous analysis was simplified. It assumed that the resistance of the incandescent lamp remains constant. It does not. However, the conclusions are correct. Rheostat control is inefficient.

What are the alternatives? One is voltage control. Figure 14-3 shows such a circuit. As the voltage of the source is adjusted from 0 to 120 V, the power dissipated in the load will vary from 0 to 120 W. This method is much more efficient than the rheostat control circuit. Since there is only one resistance in the circuit in Fig. 14-3, there is only one place to dissipate power. The efficiency of the circuit will always be 100 percent.

Unfortunately, voltage control is not easy to obtain. There is no simple and inexpensive way to control line voltage. A variable transformer is a possibility, but it would be a large and expensive item for a high-power circuit.

To be efficient, a control device should have very low resistance. A switch is an example of an efficient control device. When the switch in Fig. 14-4 is closed, 1 A of current flows. The power dissipated in the load is 120 W. If the switch has very low resistance, then very little power is dissipated in the switch. When the switch is open, no current flows. With no current, there cannot be any dissipation in the switch. Thus, there is never any significant power dissipation in a switch.

You may be wondering what the circuit of Fig. 14-4 has to do with dimming a lamp or controlling the speed of a motor. It seems that only on-off control is available. This is usually the case with ordinary mechanical switches. However, think for a moment about a very fast switch. Suppose this fast switch can open and close 60 times per second and is closed only half the time. What do you think the condition of the lamp will be? Since the lamp will be connected to the source only half the time, it will
operate at reduced intensity, and the control device (the fast switch) will run cool.

Mechanical switches cannot serve in this capacity. Even if they could be made to operate quickly, they would wear out in a short time. An electronic (solid-state) switch is needed. Fast operation will allow the lamp to dim without any noticeable flicker, and the electronic switch will run cool. The next section covers such a control device.

Self-Test

Choose the letter that best answers each question.

1. A load has a constant resistance of 60 Ω. A rheostat is connected in series with the load and set for 0 Ω. How much power is dissipated in the load if the line voltage is 120 V?
   a. 0 W  c. 120 W  
   b. 60 W  d. 240 W

2. What is the circuit efficiency in question 1?
   a. 0 percent  
   b. 25 percent  
   c. 50 percent  
   d. 100 percent

3. Refer to question 1. Everything is the same except the rheostat is set for a resistance of 30 Ω. How much power is dissipated in the load?
   a. 18 W  c. 107 W  
   b. 36 W  d. 120 W

4. What is the circuit efficiency in question 3?
   a. 11 percent  
   b. 67 percent  
   c. 72 percent  
   d. 100 percent

5. The resistance of a certain load is constant. The current through the load is doubled. The load power will increase
   a. 1.25 times  
   b. 2.00 times  
   c. 4.00 times  
   d. Not enough information is given

6. Why is it not efficient to use a control resistor or a rheostat to vary load dissipation?
   a. Much of the total power is dissipated in the control.  
   b. Power is set by voltage, not by circuit resistance.  
   c. Power is set by current, not by circuit resistance.  
   d. Loads do not show constant resistance.

7. Why is there no power dissipation in a perfect switch?
   a. When the switch is closed, its resistance is zero.  
   b. When the switch is open, the current is zero.  
   c. Both of the above are true.  
   d. None of the above are true.

I4-2 The Silicon-Controlled Rectifier

One of the most popular electronic switches is the silicon-controlled rectifier (SCR). This device is easier to understand if we first examine the two-transistor equivalent circuit shown in Fig. 14-5. The circuit shows two directly connected transistors, one an NPN and the other a PNP. The key to understanding this circuit is to recall that BJTs do not conduct until base current is applied. It can be seen in Fig. 14-5 that each transistor must be on to supply the other with base current.

![Fig. I4-5 A two-transistor switch.](image)
It is usually called a silicon-controlled rectifier (SCR). The device is turned on by applying forward bias across the gate-cathode junction. Figure 14-7 shows the SCR symbol and a few case styles. The electron flow is the same as for an ordinary diode, from cathode (K) to anode (A). The letter K is sometimes used to represent a cathode terminal in electronics. The small package is a TO-92, the larger one is a TO-220, and the largest is a stud mount type. These SCRs can have thread sizes of 10-32, 1/4-28, 1/2-20, or 3/4-16.

Figure 14-8 is a volt-ampere characteristic curve for an SCR. It shows device behavior for both forward bias (+V) and reverse bias (–V). As in ordinary diodes, very little current flows when the device is reverse-biased until the reverse breakover voltage is reached. Reverse breakover is avoided by using SCRs with ratings.
greater than the circuit voltages. The forward-bias portion of the volt-ampere curve is very different when compared to that of an ordinary diode. The SCR stays in the off state until the forward breakover voltage is reached. Then the diode switches to the on state. The drop across the diode decreases rapidly, and the current increases. The holding current is the minimum flow that will keep the SCR latched on.

Figure 14-8 is only part of the story because it does not show how gate current affects the characteristics of the SCR. Refer to Fig. 14-9. Gate current $I_G^1$ represents the smallest of the three values of gate current. You can see that when gate current is low, a high forward-bias voltage is required to turn on the SCR. Gate current $I_G^2$ is greater than $I_G^1$. Note that less forward voltage is needed to turn on the SCR when the gate current is increased. Finally, $I_G^3$ is the highest of the three gate currents shown. It requires the least forward bias to turn on the SCR.

In ordinary operation, SCRs are not subjected to voltages high enough to reach forward breakover. They are switched to the on state with a gate pulse large enough to guarantee turn-on even with relatively low values of forward-bias voltage. Once triggered on by gate current, the device remains on until the current flow is reduced to a value lower than the holding current.

Now that we know something about SCR characteristics, we can better understand some applications. Figure 14-10 shows the basic use of an SCR to control power in an ac circuit. The load could be a lamp, a heating element, or a motor. The SCR will conduct in only the direction shown, so this is a half-wave circuit. The adjustable gate control determines when the SCR is turned on. Turnoff is automatic and occurs when the ac source changes polarity and reverse-biases the SCR.

Figure 14-11 shows the waveforms for the circuit in Fig. 14-10. The red waveforms are the load current (or load voltage, as they are shaped the same). The blue waveforms are the gate voltage. Note that the load current is zero until the gate pulses turn on the SCR. The circuit remains on (latched) until the source waveform (not shown in Fig. 14-11) reverses polarity. SCRs act as diodes and will not conduct when reverse-biased.

The bottom pair of waveforms in Fig. 14-11 show low power. The gate pulses arrive late in the ac cycle, thus the SCR is on for only a brief period of time. At half-power, the gate pulses arrive at the moment when the source is at its peak value. For high power, the gate pulses arrive early in the cycle, and the SCR is on for most of the positive alternations. However, the negative alternations are not used and the circuit is considered a half-wave controller. It is possible to use two SCRs for full-wave control, and there are other methods that will be covered later.

The waveforms in Fig. 14-11 illustrate conduction angle control. The larger the conduction angle, the greater the load power. Also, circuits of this type are said to use phase control. As the phase angle of the gate waveform advances, the load power increases. Thus, the adjustable gate control block shown in Fig. 14-10 varies the phase of the gate pulses, with the source voltage serving as the phase reference.
able to recombine. Recombination is a process of free electrons filling holes to eliminate both types of carriers. Recombination takes time. The time that elapses after current flow stops and before forward bias can be applied without turning the device on is the “turnoff” time. It can range from several microseconds to several hundred microseconds, depending on the construction of the SCR.

An SCR can be shut down by interrupting current flow with a series switch. Another possibility is to close a parallel switch, which would reduce the forward bias across the SCR to zero. In ac circuits, turnoff is usually automatic because the source periodically changes polarity. Whatever method is used, the process of shutting down an SCR is called commutation. Mechanical switches are seldom suitable for commutation of SCRs. A third approach is called forced commutation and includes six classes or categories of operation:

**Class A:** Self-commutated by resonating the load. A coil and capacitor effectively form a series resonant circuit with the load. Induced oscillations reverse-bias the SCR.

**Class B:** Self-commutated by an LC circuit. A coil and capacitor form a resonant circuit across the SCR. Induced oscillations reverse-bias the SCR.

**Class C:** C- or LC-switched by a second load-carrying SCR. A second SCR turns on and provides a discharge path for a capacitor or inductor-capacitor combination that reverse-biases the first SCR. The second SCR also provides load current when it is on.

**Class D:** C- or LC-switched by an auxiliary SCR. The auxiliary SCR does not support the flow of load current.

**Class E:** An external pulse source is used to reverse-bias the SCR.

**Class F:** Alternating-current line commutation. The SCR is reverse-biased when the line reverses polarity.

Figure 14-12 shows an example of a class D commutation circuit. Note the dc source. This means that additional components are needed for commutation. No load current can flow until $\text{SCR}_1$ is gated on. The load current flows...
as shown, and the left-hand portion of $L_1$ is in the load circuit. As the load current increases through $L_1$, a magnetic field expands and induces a positive voltage at the right-hand terminal of $L_1$. This positive voltage charges capacitor $C$, as shown in Fig. 14-12. Diode $D$ prevents the capacitor from discharging through the load, the source, and the inductor. When $SCR_1$ is gated on, the capacitor is effectively connected across $SCR_1$. Note that the positive plate of the capacitor is applied through $SCR_2$ to the cathode of $SCR_1$. Also note that the negative plate of the capacitor is applied to the anode of $SCR_1$. The capacitor voltage reverse-biases $SCR_1$ and it turns off.

In Fig. 14-12, $SCR_1$ supports the flow of load current. When it is gated on, load current begins to flow. $SCR_2$ is used to turn $SCR_1$ off. When it is gated on, load current stops. Load power can be controlled by the relationship between the gate timing pulses to the two SCRs. Look at Fig. 14-13(a). It shows that $SCR_1$ is gated on soon after $SCR_1$. The load current pulses are short in duration since the turnoff comes so soon after the turn-on. Now look at Fig. 14-13(b). It shows more delay for the gate pulses to $SCR_2$. The load current pulses are longer in time and more power dissipates in the load.

It is possible to achieve full-wave control with an SCR by combining it with a full-wave rectifier circuit. Figure 14-14 shows full-wave pulsating direct current. If an SCR is used in this type of circuit, it will no longer be forward-biased at those times when the waveform drops to 0 V. The current in the SCR will drop to some value less than the holding current, and the SCR will turn off.

Figure 14-15 shows a battery charger that uses full-wave, pulsating direct current. Diodes $D_1$ and $D_2$, along with the center-tapped transformer, provide full-wave rectification. $SCR_1$ is in series with the battery under charge. It will be turned on early in each alternation by gate current applied through $D_4$ and $R_4$. Commutation is automatic in this circuit, as shown earlier in Fig. 14-14.
The battery charger in Fig. 14-15 also features automatic shutdown when full charge is reached. As the battery voltage increases with charge, the voltage across \( R_2 \) also increases. Eventually, at the peak of the line, \( D_5 \) starts breaking down, and \( SCR_2 \) is gated on. As the battery voltage climbs even higher, the angle of \( SCR_2 \) keeps advancing (it is now coming on before the line peaks) until \( SCR_2 \) is eventually triggering before the input alternation is large enough to trigger \( SCR_1 \). With \( SCR_2 \) on, the voltage-divider action of \( R_4 \) and \( R_5 \) cannot supply enough voltage to forward-bias \( D_4 \) and gate \( SCR_1 \) on. The heavy charging has ceased. The battery is now trickle-charged through \( D_3 \) and the lamp (which lights to signal that the battery has reached full charge). The cutout voltage can be adjusted by \( R_2 \). Diode \( D_3 \) prevents battery discharge through \( SCR_2 \) in the event of a power failure.

### Self-Test

Choose the letter that best answers each question.

8. Refer to Fig. 14-5. Assume that the source voltage has just been applied and the gate switch has not been closed. What can you conclude about the load current?
   a. The load current will equal zero.
   b. The load current will gradually increase.
   c. It will be mainly determined by \( V_{\text{source}} \) and the load resistance.
   d. The load current will flow until the gate switch is closed.

9. Refer to Fig. 14-5. Assume the gate switch has been closed and then opened again. What can you conclude about the load current?
   a. It will go off and then on.
   b. It will go on and then off.
   c. It will come on and stay on.
   d. None of the above is true.

10. How are SCRs normally turned on?
    a. By applying a reverse breakover voltage
    b. By applying a forward breakover voltage
    c. By a separate commutation circuit
    d. By applying gate current
11. How can an SCR be turned off in the shortest possible time?
   a. By zero-biasing it
   b. By reverse-biasing it
   c. By reverse-biasing its gate lead
   d. None of the above

12. What happens to the value of forward breakover voltage required to turn on an SCR as more gate current is applied?
   a. It is not changed.
   b. It increases.
   c. It decreases.
   d. None of the above is true.

13. Refer to Fig. 14-10. Assume that the adjustable gate control is set for maximum power dissipation in the load. What should the load waveform look like?
   a. Half-wave, pulsating direct current
   b. Full-wave, pulsating direct current
   c. Pure direct current
   d. Sinusoidal alternating current (same as the source)

14. How does an SCR control load dissipation in a circuit such as that shown in Fig. 14-10?
   a. The resistance of the SCR is adjustable.
   b. The source voltage is adjustable.
   c. The load resistance is adjustable.
   d. The conduction angle is adjustable.

15. Refer to Fig. 14-15. What is the function of $SCR_2$?
   a. It provides class D commutation for $SCR_1$.
   b. It limits the charging current to some safe value.
   c. It prevents $SCR_1$ from coming on when full charge is reached.
   d. It controls the conduction angle of $SCR_1$ when charging is started.

14-3  Full-Wave Devices

The SCR is a unidirectional device. It conducts in one direction only. It is possible to combine the function of two SCRs in a single structure to obtain bidirectional conduction. The device in Fig. 14-16 is called a triac (triode ac semiconductor switch). The triac may be considered as two SCRs connected in inverse parallel. When one of the SCRs is in its reverse-blocking mode, the other will support the flow of load current. Triacs are full-wave devices. They have limited ratings as compared with SCRs. They are available with current ratings up to about 40 A and voltage ratings to about 600 V. SCRs are capable of handling much more power, but triacs are more convenient for many low- and medium-power ac applications.

Figure 14-16 shows that the three triac connections are called main terminal 1, main terminal 2, and gate. The gate polarity usually is measured from gate to main terminal 1. A triac may be triggered by a gate pulse that is either positive or negative with respect to main terminal 1. Also, main terminal 2 can be either positive or negative with respect to main terminal 1 when triggering occurs. There are a total of four possible combinations or triggering modes for a triac. Table 14-1 summarizes the four modes for triac triggering. Note that mode 1 is the most sensitive. Mode 1 compares with ordinary SCR triggering. The other three modes require more gate current.

Figure 14-17 shows the schematic symbol for a triac and one case style. The load current flows...
between main terminal 1 (MT1) and main terminal 2 (MT2). Sometimes MT1 is called anode 1 (A1) and MT2 is anode 2 (A2). The red arrow shows that the triac is bidirectional, meaning load current can flow in both directions. The metal tab *may* be insulated (N.C. means no connection). It is not connected in a BTA41 triac, but in a BTB41, it is connected to MT2 (A2). This can lead to an unfortunate mistake! Figure 14-18 shows another triac package. How would you connect it? Triacs are convenient for controlling (or switching) ac power. Silicon-controlled rectifiers are used when high-power levels are encountered. Both devices are in the thyristor family. The term *thyristor* can refer to either an SCR or a triac. Thyristors may be used to perform static switching of ac loads. A static switch is one with no moving parts. Switches with moving parts are subject to wear, corrosion, contact bounce, arcing, and the generation of interference. Static switching eliminates these problems. Most triacs are designed for 50 to 400 Hz and make good static switches over this frequency range. SCRs can operate to approximately 30 kHz.

Figure 14-19 shows a schematic diagram for a simple three-position static switch. In position 1, there is no gate signal and the triac remains off. In position 2, the triac is gated at every other alternation of the source, and the load receives half power. In position 3, the triac is gated at every alternation, and the load receives full power. The three-position switch is

<table>
<thead>
<tr>
<th>Mode</th>
<th>Gate to Terminal 1</th>
<th>Terminal 1 to Terminal 2</th>
<th>Gate Sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Positive</td>
<td>Positive</td>
<td>High</td>
</tr>
<tr>
<td>2</td>
<td>Negative</td>
<td>Positive</td>
<td>Moderate</td>
</tr>
<tr>
<td>3</td>
<td>Positive</td>
<td>Negative</td>
<td>Moderate</td>
</tr>
<tr>
<td>4</td>
<td>Negative</td>
<td>Negative</td>
<td>Moderate</td>
</tr>
</tbody>
</table>

Fig. 14-17 Triac schematic symbol and a typical device.

Fig. 14-18 Another triac package.

Fig. 14-19 A three-position static switch.
mechanical, but it operates in a low-current part of the circuit where arcing is not a problem.

Solid-state relays (SSRs) use static switching and optical isolation to make it safe and easy to control line-operated loads from logic level circuits. Figure 14-20 shows a typical unit. There is no electrical connection between the IN and OUT terminals. The breakdown voltage is the maximum safe potential difference from input to output. It is typically 4,000 V. The input is a digital signal, usually 0 V for off and 4 V for on. Most SSRs require about 2 mA of input current for turn on. The load side is rated from 24 to 600 V$_{\text{rms}}$ at currents up to 8 A (depending on the particular part). The output holding current is 30 mA.

Figure 14-20(b) shows that the SSR includes a zero crossing circuit. Its purpose is to limit load surge when the relay turns on. If the triac happened to gate on during a line voltage peak, a large current surge could result. Current surges can cause damage. Interference is another reason why turn-on near the source peaks is undesirable. The sudden increase in current can cause radio-frequency interference. The zero crossing circuit allows the triac to be gated on only when the ac line is at or near a zero crossing. This limits both surge current and interference.

SSRs provide basic on-off load control. A different arrangement is used when smooth load control is needed. Light dimmers are an example of smooth load control. Figure 14-21 shows an adjustable gate control driving a triac.

Figure 14-22 shows the waveforms for the circuit in Fig. 14-21. The red waveforms are the load current, and the blue waveforms are the gate voltage. The load current is zero until the gate pulses turn on the triac. The triac remains

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**Fig. 14-20** Solid-state relay.

**Fig. 14-21** Using a triac to control ac power.
on until the source waveform (not shown in Fig. 14-22) reverses polarity.

The bottom waveforms in Fig. 14-22 show low power. The gate pulses arrive late in each alternation. At half power, the gate pulses arrive at the moment when each alternation is at its peak value. For high power, the gate pulses arrive early, and most of each alternation flows in the load. This is conduction angle, or phase control, as was discussed for the SCR. The adjustable gate control block shown in Fig. 14-21 varies the phase of the gate pulses, with the source voltage serving as the phase reference. You should now compare Figs. 14-22 and 14-11.

Commutation can be more complicated in triac circuits. With ac, the triac should commutate (turn off) at each zero-voltage point (the zero crossings). Commutation is not a problem with resistive loads. With inductive loads (such as motors), the current lags the voltage. You should recall that this phase shift is expected when there is inductive reactance. Thus, in the case of an inductive load, the current and voltage zero crossings occur at different times, making commutation more difficult.

Line transients can affect thyristors. Transients produce a large voltage change in a short time. A rapid change in voltage can switch a thyristor to its on state. Recall that a PN junction, when not conducting, has a depletion region. Also recall that the depletion region acts as the dielectric of a capacitor. This means that a thyristor in its off state has several internal capacitances. A sudden voltage change across the thyristor terminals will cause the internal capacitances to draw charging currents. These charging currents can act as a gating current and switch the device on.

Inductive loads and transients are problem areas in triac control. These problems can be reduced by special networks that limit the rate of voltage change across the triac. An RC snubber network has been added in Fig. 14-23. Snubber networks divert the charging current from the thyristor and help prevent unwanted turn-on.

Triac gating circuits vary from application to application. A triac may simply be switched on or off. Or, it may be phase controlled for various conduction angles. There are many gating circuits in use, and they range from simple to complex. Figure 14-24 shows two simple triac gating circuits. Figure 14-24(a) uses a variable-resistor in series with the gate lead. As \( R \) is set for less resistance, the triac will gate on sooner, and the conduction angle will increase. This will result in an increase in load power. This approach does not provide control over the entire 360-degree range and has poor symmetry. The positive alternations will have a different conduction angle than the negative alternations. This is due to different gating modes (Table 14-1). The circuit is also temperature-sensitive. Figure 14-24(b) shows improved operation. This circuit has the advantage of providing a broader range of control. The setting of \( R_1 \) will control how rapidly \( C_1 \) and \( C_2 \) charge. Decreasing \( R_1 \) will advance the firing point and increase the load power.

The better gate-trigger circuits use a negative-resistance device to turn on the triac. These devices show a rapid decrease in resistance after some critical turn-on voltage is reached. Triggering devices with this negative-resistance quality include neon lamps, unijunction transistors, two-transistor switches, and diacs.
Chapter 14  Electronic Control Devices and Circuits

The schematic symbol for a diac is shown in Fig. 14-25(a). The diac is a bidirectional device and is well suited for gating triacs. The characteristic curve for a diac is shown in Fig. 14-25(b). The device shows two breakover points $V_{p^+}$ and $V_{p^-}$. If either a positive or a negative voltage reaches the breakover value, the diac rapidly switches from a high-resistance state to a low-resistance state.

Figure 14-26 shows a popular circuit that combines a diac and a triac to give smooth power control. Resistors $R_1$ and $R_2$ determine how rapidly $C_3$ will charge. When the voltage across $C_3$ reaches the diac breakover point, the diac fires. This provides a complete path for $C_3$ to discharge into the gate circuit of the triac. The discharge of $C_3$ on the triac turns.

Figure 14-26 also includes two components to suppress radio-frequency interference (RFI). Triacs switch from the off state to the on state in 1 or 2 μs. This produces an extremely rapid increase in load current. Such a current step contains many harmonics. A harmonic is an integer multiple of some frequency. For example, the third harmonic of 1 kHz is 3 kHz. The harmonic energy in triac control circuits extends to several megahertz and can produce severe interference to AM radio reception. The energy level of the harmonics falls off as the frequency increases. Interference from thyristors is more of a problem at the lower radio frequencies. Capacitor $C_1$ and inductor $L_1$ in Fig. 14-26 form a low-pass filter to prevent the harmonic energy from reaching the load wiring and radiating. This will reduce the interference to a nearby AM radio receiver.

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**Radio-frequency interference (RFI)**

**Fig. 14-24** Simple triac gate circuits.

**Fig. 14-25** Diac.

**Fig. 14-26** A diac-triac control circuit.
to SCRs but use a pulse of negative gate current to force device turnoff. Unlike SCRs, GTOs can be turned off at their gate terminals. Power MOSFETs and IGBTs were covered in Chap. 5.

Figure 14-27 shows the power range and frequency range for various solid-state devices. Thyristors, in the form of SCRs, are the power champions with ratings well into the megawatts. Gate turnoff devices (GTOs) are similar to SCRs but use a pulse of negative gate current to force device turnoff. Unlike SCRs, GTOs can be turned off at their gate terminals. Power MOSFETs and IGBTs were covered in Chap. 5.

**Self-Test**

*Choose the letter that best answers each question.*

16. Which of the following devices was specifically developed to control ac power by varying the circuit conduction angle?
   a. The SCR  
   b. The triac  
   c. The diac  
   d. The two-transistor, negative-resistance switch

17. In a triac circuit, how may the load dissipation be maximized?
   a. Hold the conduction angle to 0 degrees.  
   b. Hold the conduction angle to 180 degrees.  
   c. Hold the conduction angle to 270 degrees.  
   d. None of the above
18. Suppose a triac is used to control the speed of a motor. Also assume that the motor is highly inductive and causes loss of commutation. What is the likely result?
   a. The triac will short and be ruined.
   b. The triac will open and be ruined.
   c. Power control will be lost.
   d. The motor will stop.

19. Which of the following events will turn on a triac?
   a. A rapid increase in voltage across the main terminals
   b. A positive gate pulse (with respect to terminal 1)
   c. A negative gate pulse (with respect to terminal 1)
   d. Any of the above

20. Why may a voltage transient cause unwanted turn-on in thyristor circuitry?
   a. Because of internal capacitances in the thyristor
   b. Because of arc-over
   c. Because of a surge current in the snubber network
   d. All of the above

21. Which of the following is a solid-state, bidirectional, negative-resistance device?
   a. Neon lamp
   b. Diac
   c. UJT
   d. Two-transistor switch

22. How many breakover points does the volt-ampere characteristic curve of a diac show?
   a. One
   b. Two
   c. Three
   d. Four

23. What is an advantage of a zero crossing switch?
   a. Commutation circuits are never needed.
   b. Static switching is eliminated.
   c. Snubber networks can be used for greater conduction angle.
   d. Surges and RFI are reduced.

14-4 Feedback in Control Circuitry

Electronic control circuits can be made more effective by using feedback to automatically adjust operation should some change be sensed. For example, suppose a thyristor is used to control the speed of a motor. After the motor has been set for speed, assume the load on the motor increases. This will tend to slow down the motor. It is possible, by using feedback, to make the speed of the motor constant even though the mechanical load is changing.

Figure 14-28 shows the diagram for a motor-speed control that uses feedback to improve performance. $R_1$, $R_2$, $D_1$, and $C_1$ form...
hand, if the mechanical load is decreased, the motor tries to speed up. This increases $V_2$, and now $V_1$ will exceed $V_2$ later in the alternation. The SCR is on for a shorter period of time, and again the motor speed is stabilized.

The performance of the motor-speed control circuit shown in Fig. 14-28 is adequate for some applications. However, many motors do not develop a CEMF signal that can be used to stabilize speed. It may be necessary to arrange for other types of feedback to make motor speed independent of mechanical load. In some systems, the feedback may relate to the angular position of a shaft rather than its speed. Feedback systems that sense and control position are called servomechanisms. Feedback systems that control speed are called servos. However, today the distinction is not as important as it once was, and you may find systems that control quantities other than position being classified as servomechanisms. In general terms, a servomechanism is a controller that involves some mechanical action and provides automatic error correction. A servomechanism or servo in its most elementary form consists of an amplifier, a motor, and a feedback element.

Figure 14-29 shows the basic arrangement for a velocity servo. The motor is mechanically coupled to a tachometer. A tachometer is a small generator, and its output voltage is proportional to its shaft speed. The faster the motor in Fig. 14-29 runs, the greater the output voltage from the tachometer. The error amplifier compares the voltage from the velocity-set

![Fig. 14-29 Velocity servo.](image-url)
potentiometer with the feedback voltage from the tachometer. If the load on the motor increases, the motor tends to slow down. This causes the output from the tachometer to decrease. Now the error amplifier sees less voltage at its inverting input. The amplifier responds by increasing the positive output voltage to the motor. The motor torque (twisting force) increases, and the speed error is greatly reduced. Changing the position of the velocity-set potentiometer will make the motor operate at a different speed. Therefore, the velocity servo provides both speed regulation and speed control.

Figure 14-30 shows a motor-torque control system. The torque of the motor is controlled by the current that flows through it. Resistor $R_1$ provides a feedback voltage that is proportional to motor current. This feedback voltage is compared to the reference voltage that is divided by $R_1$. Suppose that the load on the motor increases its torque output. The motor will draw more current, and this increased current will increase the voltage drop across $R_2$. The inverting input of the error amplifier is going in a positive direction. This will make the output of the amplifier go less positive. The motor current will decrease, and the torque output will be held constant.

A positioning servomechanism is shown in Fig. 14-31. The motor drives a potentiometer through a mechanical reduction system (gear train). Many turns of the motor will result in one turn of the potentiometer shaft. The angle of the potentiometer shaft determines the voltage at the wiper arm. This voltage is fed back

![Figure 14-30](image-url)  
**Fig. 14-30** Motor-torque control system.

![Figure 14-31](image-url)  
**Fig. 14-31** Positioning servomechanism.
to the error amplifier. The motor is a dc type that reverses rotation when its supply voltage reverses. Any error between the two potentiometer settings in Fig. 14-31 will cause the amplifier output to drive the motor in the direction that will reduce the error. Therefore, the position of the gear train can be controlled by adjusting the position-set potentiometer.

The response and accuracy of a servomechanism are functions of gain. The more gain the error amplifier has, the greater the positioning accuracy. This is often referred to as the stiffness of a servomechanism. Stiffness is usually desirable for fast response to commands and for high positioning accuracy. However, too much gain causes problems. For example, suppose the position-set potentiometer in Fig. 14-31 is suddenly changed. This introduces an abrupt error or transient into the system. Figure 14-32 shows three ways a servomechanism can respond to a transient. The critically damped response is the best. It provides the best change from $A_1$ (the old angle) to $A_2$ (the new angle). Raising the gain will cause the transient response to follow the underdamped response curve. Notice that the servomechanism overshoots $A_2$ and then undershoots it. This continues until it finally damps out. Too little loop gain provides the overdamped response. Here there is no overshoot, but the servomechanism takes too long to reach the new position, $A_2$. Also, it will not position as accurately as in the critically damped case.

Gain is critical in a servomechanism. Too little gain makes the response sluggish and the accuracy poor. Too much gain causes damped oscillations when a transient is introduced into the system. In fact, a servomechanism may oscillate violently and continuously if the gain is too high. The gain of most servomechanisms is adjustable for best stiffness and transient response.

Oscillations will occur in any feedback system when the gain is greater than the loss and the feedback is positive. It is usually possible to increase gain and still avoid oscillations by controlling the phase angle of the feedback loop. Phase-compensation networks are used in most servo systems to improve performance.

Figure 14-33 shows a computer simulation of a servo system with and without phase compensation. A 0.01-$\mu$F compensation capacitor greatly improves the response. With no phase compensation (switch open), the response is underdamped. The simulation shows that the circuit settles in about 10 ms. With compensation, the response is almost ideal, and the circuit settles in about 2 ms. You can imagine the problems that would be caused by a position-control system such as a robot arm with an underdamped response.

Figure 14-33 has two time delays or lags. These are due to the feedback capacitors found in op amp 2 (OA$_2$) and op amp 3 (OA$_3$), which have outputs that lag behind their inputs. Op-amp integrators were covered in Chap. 9. In a typical servo, an electric motor produces two lags. One is mechanical, and the other is electrical. Multiple lags or delays cause negative feedback to become positive feedback as the frequency goes up. In Fig. 14-33, the feedback
is positive at a frequency of about 500 Hz. This circuit will oscillate at 500 Hz if the gain is increased. Likewise, some servos will physically oscillate if the gain is increased.

**Lag circuits** are also called integrators, time delays, or low-pass filters. Which name is used has a lot to do with the particular application. The important idea here is that multiple lags, such as those found in any motor, cause negative feedback to become positive, and positive feedback can cause an underdamped response or continuous oscillation.

**Lead circuits** are also called differentiators, anticipators, or high-pass filters. They are used in servos to compensate for the unavoidable lags found in motors and other mechanisms. A lead circuit has a phase angle opposite to that of a lag circuit; therefore, a lead circuit can cancel a lag. Lead circuits are used to compensate for delays in applications such as temperature control systems.

Figure 14-34 shows a general block diagram of a typical servo system. There is more than one feedback path because systems are...
The signal from the controller can be digital or analog. If it’s analog, it usually varies between ±10 V as shown in Fig. 14-34. The control signal drives an amplifier, which in turn supplies the motor current. Pulse-width modulation (PWM) is usually preferred because of its efficiency.

Figure 14-35(a) shows some of the details of a typical PWM motor drive. $S_1$, $S_2$, $S_3$, and $S_4$ are power transistors (MOSFET or IGBT) acting as on-off switches. $D_1$, $D_2$, $D_3$, and $D_4$ are forward-biased by the collapsing field of the

often designed to control position, velocity, and/or acceleration. The controller contains the algorithms (software routines) to close the desired servo loop(s), handles machine interfacing (inputs/outputs, programming terminals, etc.), and contains the necessary compensation functions. Many controllers now use DSP to provide digital compensation and to achieve advanced features such as automatic response to changing loads. Systems that automatically compensate are called adaptive systems.
motor when their associated transistors turn off. These are sometimes called *freewheeling diodes*. The motor is connected as a bridge tied load. This load connection was presented in Chap. 8. Current can be sent through the motor in either direction by activating the appropriate switches.

The bus voltage in Fig. 14-35(a) is depicted as $+HV$. $R_c$ is used to measure the motor current. The switch on-time is determined by the difference between the current called for by the controller and the actual motor current. A current control circuit compares both signals at each time interval (typically 50 ms or less) and activates the switches accordingly (this is done by the switching logic circuit, which also performs basic protection functions). Figure 14-35(b) shows the relationship between the pulse width (on-time) and the motor current.

Electric motors are an inductive load. The current rise time depends on the bus voltage and the load inductance. The slope of the current rise is proportional to $V/L$. Therefore, certain minimum load inductance requirements are necessary depending on the bus voltage. With small values of $L$ (inductance) and a large voltage, the slope of the current increase would be steep, and the current could exceed a safe value.

As mentioned several times before, operating the control devices $[S_1 - S_4]$ in Fig. 14-35(a) in a digital mode provides the best efficiency. Years ago, servos used analog amplifiers as motor drivers. These amplifiers were larger and ran a lot hotter. Today, analog servo drives are generally used only in a limited number of low-power applications.

Figure 14-36 shows the internal construction of a permanent magnet servo motor.
offered by Teknic. A motor like this can replace a stepper motor in numerical control (NC). It offers a built-in shaft encoder, solid-state control of the field windings, and digital signal processing for easy-to-implement motion control. This motor, with the supplied software, can automatically tune itself. Fig. 14-37 shows the oscilloscopelike display that is part of the software.

**Self-Test**

*Choose the letter that best answers each question.*

24. Refer to Fig. 14-28. What would cause $V_2$ to increase?
   a. A shorted SCR
   b. The motor slowing down
   c. The motor speeding up
   d. A decrease in source voltage

25. Refer to Fig. 14-28. What should happen when $V_2$ increases?
   a. The SCR should gate earlier in the alternation.
   b. The SCR should gate later in the alternation.
   c. There will be no change in conduction angle.
   d. $D_2$ will be forward-biased all the time.

26. Refer to Fig. 14-28. What produces the feedback signal?
   a. $D_2$
   b. $C_1$
   c. $R_4$
   d. The motor

27. Refer to Fig. 14-28. What is the function of $R_2$?
   a. It sets motor torque.
   b. It sets motor speed.
   c. It sets motor position.
   d. All of the above are true.

28. Suppose a chemical plant operator uses a remote pressure sensor to monitor gas flow. When the pressure goes too high, the operator closes a circuit that runs a motor and controls a valve. Why would this not qualify as a servomechanism?
   a. The system is not automatic.
   b. No mechanical action is involved.
   c. Gas pressure has nothing to do with servomechanisms.
   d. All of the above are true.

29. Refer to Fig. 14-29. Assume that you have measured the output of the error amplifier for 1 minute and noted no change. If the servomechanism is
working properly, what can you conclude?
   a. The error detector has only one input signal.
   b. The motor is gradually slowing down.
   c. The motor speed is stable.
   d. The motor is gradually speeding up.

30. Refer to Fig. 14-29. Assume that you are monitoring the output of the error amplifier. You note that as the mechanical load increases, the output goes more positive. As the mechanical load decreases, the output goes less positive. What can you conclude about the servo circuit?
   a. It is working properly.
   b. It is missing its reference signal.
   c. It is not working at all.
   d. It is connected to a defective power supply.

**14-5 Managing Energy**

As the depletion of finite resources increases and issues such as pollution and climate change loom ever larger, it is clear that more efficient use of energy is a high priority. Electronic control circuits can assist in making better use of energy. This section explores only a small segment of this broad topic: controllers for photovoltaic arrays and controllers for light-emitting diodes.

Smaller (i.e., less than 300 peak watts or so) photovoltaic (PV) systems are often straightforward. The PV arrays are simply connected directly to loads, inverters, or storage batteries. Larger photovoltaic arrays are often connected through controllers. Photovoltaic cells were introduced in Chap. 3. You may recall that their output varies widely with solar intensity. As an example, Fig. 14-38 shows three different maximum power points (MPPs), with the red curve (MPP₁) representing the highest and the blue curve (MPP₃) the lowest. The red curve represents the array’s electrical characteristics for the most intense light.

In Fig. 14-38, the maximum power point tracking (MPPT) controller presents a much more optimum load on the PV array (compared to a fixed load). When illumination changes, so does the load presented to the panel. The general method is to use a dc-to-dc converter with adjustable

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**Fig. 14-38** Photovoltaic MPPT controller.
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Figure 14-40 shows a simplified schematic diagram for a grid-tie inverter (GTI). The dc voltage from the solar array is stepped up by a boost converter formed with inductor $L_1$, enhancement-mode MOSFET $Q_1$, diode $D_1$, and capacitor $C_2$. Chapter 15 covers dc boost circuits. One of the input dc busses (usually negative) has to be grounded, and the ac output is connected to the power grid; thus the inverter must provide isolation between the input and output. This function is provided by transformer $T_1$. Transistors $Q_2$–$Q_5$ provide the ac input to $T_1$. In some cases, $T_1$ is a step-up type to eliminate the first-stage boost converter.

The third conversion stage changes dc into ac (inverts) by using a full bridge switch consisting of four insulated gate bipolar transistors (IGBTs) $Q_6$–$Q_9$ and a low-pass filter formed by $L_3$ and $C_4$. The electronic switches $Q_6$–$Q_9$ operate in PWM mode, and the low-pass filter reduces high-frequency harmonics (multiples of the switching frequency) to produce an acceptable sine waveform. Figure 14-41 shows a PWM waveform.

A GTI has to synchronize its frequency and phase with that of the utility in order to allow the energy to flow properly into the grid. Also, the inverter’s output voltage must be slightly higher than the utility’s voltage. GTIs must automatically and quickly disconnect from the line when the grid fails or when the utility voltage level or frequency goes outside of defined limits. The control algorithm for grid-tie inverters is complicated and is normally done with microcontrollers.

MPPT controllers include grid-tie systems, by which excess energy can be sold to the utility company. Figure 14-39 shows one arrangement. The inverter provides ac energy to both the power grid and local loads. When local demand exceeds the output of the solar array, the difference is made up by buying energy from the grid. The Net watt-hour meter keeps track of the energy balance.

**EXAMPLE 14-1**

Suppose the watt-hour (Wh) meters in Fig. 14-39 read $\text{Generated} = 150 \text{ kWh}$, $\text{Net} = 275 \text{ kWh}$, and $\text{Consumed} = 425 \text{ kWh}$. If electric energy costs $0.15 \text{ per kWh}$, determine who owes, how much is owed, and any savings.

Since $\text{Consumed}$ is larger than $\text{Generated}$, the user owes the utility company. The amount owed is $275 \times 0.15 = 41.25$. The amount saved is $150 \times 0.15 = 22.50$. (Note: In practice, the economics can be more complicated due to laws that set different rates for different situations.)
Residential and commercial lighting will make more use of LEDs in the future. After a slow start, there are now 12-W LED lamps available that produce as much light as 100-W incandescent lamps. The efficiency gains will mean not only lower utility costs but reduced global carbon emissions. The U.S. Department of Energy estimates that replacing regular light bulbs with LEDs could save as much as 200 terawatt-hours annually (the equivalent of lighting over 100 million homes). Over a 10-year period, the savings would exceed $100 billion. Table 14-2 compares three light sources.

Current LED lamps use several LED in series. Each LED consumes about 1 W. Figure 14-42 shows a circuit that would be suitable for a battery-operated device. The 2.49-Ω resistor acts as a current sensor, and the LT1618 IC regulates the average current delivered to the series string using PWM. Circuits for fixed lighting rectify the ac line voltage to dc and also control the series LED string with PWM.
### Table 14-2  Comparison of Lighting Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Life (in thousands of hours)</th>
<th>Efficiency (lumens per watt)</th>
<th>Cost to Buy</th>
<th>Notes</th>
</tr>
</thead>
</table>
| Incandescent | 1                           | 7 to 24                      | Low         | Oldest technology
Can operate hot enough to be a fire hazard
Warm in appearance*      |
| CFL †      | 3 to 10                      | 30 to 100                    | Medium      | Much cooler operation
Cooler in appearance*    |
| LED        | 30 to 80                     | 30 to 200                    | High        | Newest technology
Much cooler operation
Cool/bluer in appearance* |

* The appearance is called the color temperature with warmer lighting having more reds and cooler lighting having more blues.
† Compact fluorescent light.

![Fig. 14-42 LED controller.](image)

### Self-Test

Choose the letter that best answers each question or completes the statement.

31. MPPT represents
   a. Maximum power point tracking
   b. Medium photon penetration transitions
   c. Metal panel power tracking
   d. More power per track
32. Which curve in Fig. 14-38 would demand the lowest load resistance for best efficiency (best power transfer)?
   a. Red
   b. Green
   c. Blue
   d. Black (the axis)

33. Which type of solar power system provides the utility grid with surplus energy?
   a. Hydroponic
   b. Grid tie
   c. MPPT
   d. All of the above

34. What is the function of \( L_3 \) and \( C_4 \) in Fig. 14-40?
   a. Change dc to sinusoidal ac
   b. Change ac to dc
   c. Smooth the output waveform
   d. Provide protection when the grid goes out of normal range

35. The sine signal shown in Fig. 14-41 is
   a. Equal to the peak value of the rectangular signal
   b. Equal to the frequency of the rectangular signal
   c. Equal to the phase of the rectangular signal
   d. Equal to the average value of the rectangular signal

36. CFL stands for
   a. Capacitor-filtered inductor
   b. Compact fluorescent light
   c. Charge flowing lighting
   d. None of the above

37. What controls the brightness in an LED controller?
   a. AM
   b. FM
   c. PM
   d. PWM

**Troubleshooting Electronic Control Circuits**

Technicians who troubleshoot thyristor control circuits must be aware of their limitations and know safe procedures. The thyristor control circuits covered in this chapter can be used with only certain kinds of loads. Severe damage to the load and the control circuit may result if improper connections are attempted. The general rule for SCR and triac control circuits is this: *Never* attempt to use them with ac-only equipment. This type of equipment includes the following:

1. Fluorescent lamps (unless specially designed for thyristor control)
2. Radios
3. Television receivers
4. Induction motors (including those on fans, record players, tape players, washing machines, large equipment such as air compressors, and so on)
5. Transformer-operated devices (such as soldering guns, model-train power supplies, battery chargers, and so on)

In general, it is safe to use thyristor control circuits with *resistive loads*. These include incandescent lamps, soldering pencils, heating elements, and so on. It is also safe to use thyristor control circuits with universal (ac/dc) motors. These motors usually are found in portable power tools such as drills, saber saws, and sanders. When in doubt, check the manufacturer’s specifications. Also be sure that the wattage rating of the load does not exceed the wattage rating of the control circuit.

The general safety rules for analyzing and troubleshooting electronic control circuits are the same as those for any line-operated circuit. It is dangerous to connect line-operated test equipment to thyristor control circuits. A ground loop is likely to cause damage and perhaps severe electric shock. Even if the test equipment is battery-operated, danger still exists. A battery-operated oscilloscope may seem safe, but remember that the cabinet and the probe grounds may reach a dangerous potential when directly connected into power circuits.

If a control circuit is for light duty, it may be possible to use an isolation transformer. Then it is safe to use test instruments for analyzing the circuit. Be sure the wattage rating on the isolation transformer is adequate before attempting this approach.
Suppose you are troubleshooting a thyristor motor-speed control. You notice that the motor always runs at top speed. The speed control has no effect. Assume that you have already completed the usual preliminary checks and have found nothing wrong. What is the next step? Ask yourself what kinds of problems could cause the motor to always run at top speed. Could the thyristor be open? No, because that should stop the motor. Could the thyristor be shorted? Yes, that is a definite possibility. Is it time to change the thyristor? No, the analysis is not over yet. Are there any other causes for the observed symptoms? What if the gating circuit is defective? Could this make the motor run at top speed? Yes, it could.

The last part of the troubleshooting process is to limit the possibilities. How can this be done? One way is to shut off the power. Then disconnect the gate lead of the thyristor. Turn the power back on. Does the motor run at top speed again? If it does, the thyristor is, no doubt, shorted. It should be replaced. What if the motor will not run at all? This means the thyristor is good. With its gate lead open, it will not come on. The problem is in the gate circuit.

There are many types of gate circuits. It will be necessary to study the circuit and determine its principle of operation. If the circuit uses a unijunction transistor, it will be necessary to determine whether the UJT pulse generator is working as it should. If the circuit uses a diac, it will be necessary to determine whether the diac is operating properly. It may be possible to use resistance analysis (with the power off) to find a defect. A resistor may be open. A capacitor may be shorted. Some solid-state device may have failed.

Some modern equipment has a lot of troubleshooting assistance designed in. The LED shown in Fig. 14-36 displays three colors and over 30 blink codes. These codes can be deciphered to identify servo problems such as

- Overspeed
- Physical limit exceeded
- Overtorque
- Overtemperature
- Failed hard stop
- Direction error

A red blink code means the motor has failed.

At this point, you should begin to realize that the answers are usually not in the manuals or the textbooks. A good troubleshooter understands the basic principles of electronic devices and circuits. This knowledge will allow a logical and analytic process to flow. It is not always easy. Highly skilled technicians “get stuck” from time to time. However, usually they do not keep retracing the same steps over and over. Once a particular fact is confirmed, it is noted on paper or mentally. Using paper is best because another job or quitting time can interfere. It is too easy to forget what has and has not been checked.

Different technicians use somewhat different approaches to troubleshooting. All good technicians have these things in common, however:

1. They work safely and use a system view.
2. They follow the manufacturer’s recommendations.
3. They find and use the proper service literature.
4. They use a logical and orderly process.
5. They observe, analyze, and limit the possibilities.
6. They keep abreast of technology.
7. They understand how devices and circuits work in general terms. They understand what each major stage is supposed to do.
8. They are skilled in the use of test equipment and tools.
9. They are neat; use the proper replacement parts; and put all the shields, covers, and fasteners back where they belong.
10. They check their work carefully to make sure nothing was overlooked.
11. They never consider modifying a piece of equipment or defeating a safety feature just because it is convenient at the time.

Technicians who have developed these skills and habits are in demand and always will be.
Choose the letter that best answers each question.

38. Which of the following loads should never be connected to a thyristor control circuit?
   a. Incandescent lamps
   b. Soldering irons
   c. Soldering guns
   d. Soldering pencils

39. Why is it not safe to connect a line-operated oscilloscope across a triac in a light dimmer?
   a. A ground loop could cause damage.
   b. The cabinet and controls of the scope could assume line potential.
   c. Both of the above are possible.
   d. None of the above are possible.

40. Refer to Fig. 14-28. Assume that the SCR is open. What is the most likely symptom?
   a. The motor will run at top speed (no control).
   b. The motor will speed up and slow down.
   c. Diode $D_1$ will be burned out by the overload.
   d. The motor will not run.

41. In Fig. 14-28, assume $D_2$ is open. What is the most likely symptom?
   a. The motor will run at top speed (no control).
   b. The motor will be damaged.
   c. The motor will not run at all.
   d. Resistor $R_4$ will burn up.

42. Refer to Fig. 14-33. With the switch open, the response is
   a. Overdamped
   b. Underdamped
   c. Critically damped
   d. None of the above

43. Refer to Fig. 14-35. An oscilloscope connected to the gate lead of $S_1$ should show:
   a. A sine wave
   b. A sawtooth wave
   c. A triangular wave
   d. A rectangular wave

44. Refer to Fig. 14-35. If any of the diodes fail by opening, an associated transistor could fail because
   a. The motor CEMF will exceed its breakdown rating
   b. The slope of current rise and drop will decrease
   c. The slope of current rise and drop will increase
   d. None of the above

45. Refer to Fig. 14-35. An oscilloscope connected to the minus input of the op amp shows no signal. This implies that
   a. The motor current is at its maximum value
   b. The motor current is at its 50 percent value
   c. The motor current is zero
   d. None of the above
Summary

1. A rheostat can be used to control circuit current.
2. Rheostat control is not efficient since much of the total circuit power is dissipated in the rheostat.
3. Voltage control is much more efficient than resistance control.
4. Switches dissipate little power when open or closed.
5. A fast switch can control power in a circuit without producing undesired effects such as flicker.
6. Switch control is much more efficient than resistance control.
7. A latch circuit can be formed from two transistors: one an NPN and the other a PNP.
8. A latch circuit is normally off. It can be turned on with a gating current.
9. Once the latch is on, it cannot be turned off by removing the gate current.
10. A latch can be turned off by interrupting the load circuit or by applying reverse bias.
11. A four-layer diode or silicon-controlled rectifier is equivalent to the NPN-PNP latch.
12. An SCR, like an ordinary diode, conducts from cathode to anode.
13. An SCR, unlike an ordinary diode, does not conduct until turned on by a breakover voltage or by gate current.
14. In ordinary operation, SCRs are gated on and not operated by breakover voltage.
15. The SCR is a half-wave device.
16. Commutation refers to turning off an SCR.
17. The SCR is a unidirectional device since it conducts in only one direction.
18. The triac is a bidirectional device since it conducts in both directions.
19. Triacs are capable of full-wave ac power control.
20. Triacs are useful as static switches in low- and medium-power ac circuits.
21. The term thyristor is general and can be used in referring to SCRs or triacs.
22. A snubber network may be needed when triacs are used with inductive loads or when line transients are expected.
23. Negative-resistance devices are often used to trigger thyristors.
24. A diac is a bidirectional, negative-resistance device.
25. Diacs are often used to gate triacs.
26. Feedback can be used in control circuits to provide automatic correction for any error.
27. A load such as a motor may provide its own feedback signal.
28. A separate sensor such as a tachometer may be required to provide the necessary feedback signal.
29. A servomechanism is any control system using feedback that represents mechanical action.
30. Servomechanisms provide automatic control.
31. Servomechanism loop gain determines positional accuracy (stiffness) and transient response.
32. Too much loop gain may cause oscillations in a servomechanism.
33. Thyristor control circuits may be safely used with universal (ac/dc) motors.
34. The wattage rating of a thyristor control circuit must be greater than its load dissipation.
35. Some problems in a thyristor control circuit may be isolated by opening the gate lead.
Chapter Review Questions

Choose the letter that best answers each question.

14-1. Refer to Fig. 14-1. Suppose the load resistance is constant at 80 Ω, and the source voltage is 240 V. What will the load dissipation be if the rheostat is set for 160 Ω? (14-1)
   a. 80 W  
   b. 168 W  
   c. 235 W  
   d. 411 W

14-2. What is the dissipation in the rheostat in question 14-1? (14-1)
   a. 62 W  
   b. 160 W  
   c. 345 W  
   d. 590 W

14-3. What is the efficiency of the circuit in question 14-1? (14-1)
   a. 33 percent  
   b. 68 percent  
   c. 72 percent  
   d. 83 percent

14-4. Suppose the resistance of a load is constant. What will happen to the power dissipation in the load if the current is increased to three times its original value? (14-1)
   a. The power will drop to one-third its original value.  
   b. The power will remain constant.  
   c. The power will increase 3 times.  
   d. The power will increase 9 times.

14-5. Why is resistance control so inefficient? (14-1)
   a. Resistors are very expensive.  
   b. The control range is too restricted.  
   c. Much of the circuit power dissipates in the control device.  
   d. None of the above are true.

14-6. Refer to Fig. 14-5. What is the purpose of the gate switch? (14-2)
   a. To turn the transistor switch on and off  
   b. To commutate the NPN transistor  
   c. To provide an emergency shutdown feature (safety)  
   d. To turn on the transistor switch

14-7. Refer to Fig. 14-5. The transistors are on. How can they be shut off? (14-2)
   a. By opening the gate switch  
   b. By closing the gate switch  
   c. By opening the load circuit  
   d. By increasing the source voltage

14-8. Refer to Fig. 14-5. Which of the following terms best describes the way the circuit works? (14-2)
   a.Latch  
   b. Resistance controller  
   c. Rheostat controller  
   d. Linear amplifier

14-9. How is a silicon-controlled rectifier similar to a diode rectifier? (14-2)
   a. Both can be classed as thyristors.  
   b. Both support only one direction of current flow.  
   c. Both are used to change alternating current to pulsating direct current (rectify).  
   d. Both have one PN junction.

14-10. What is the effect of increasing the gate current in an SCR? (14-2)
   a. The reverse breakover voltage is improved.  
   b. The forward breakover voltage is increased.  
   c. The forward breakover voltage is decreased.  
   d. The internal resistance of the SCR increases.

14-11. Refer to Fig. 14-10. What is the maximum conduction angle of this circuit? (14-2)
   a. 45 degrees  
   b. 90 degrees  
   c. 180 degrees  
   d. 360 degrees

14-12. Refer to Fig. 14-10. If the load is a motor, what should the motor do if the conduction angle is increased? (14-2)
   a. Slow down  
   b. Stop  
   c. Gradually slow down  
   d. Speed up

14-13. Why is thyristor control more efficient than resistance control? (14-2)
   a. Thyristors are less expensive.  
   b. Thyristors are easier to mount on a heat sink.  
   c. Thyristors vary their resistance automatically.  
   d. Thyristors are solid-state switches.

14-14. Refer to Fig. 14-12. What happens when SCR1 is gated on? (14-2)
   a. The load comes on.  
   b. The load goes off.  
   c. The capacitor turns off SCR2.  
   d. $SCR_2$ comes on.
14-15. Refer to Fig. 14-12. What happens when SCR₂ is gated on? (14-2)
   a. The load comes on.
   b. The load goes off.
   c. The capacitor turns off SCR₂.
   d. SCR₁ comes on.

14-16. Turning off a thyristor is known as (14-2)
   a. Gating
   b. Commutating
   c. Forward-biasing
   d. Interrupting

14-17. Which of the following devices was developed specifically for the control of ac power? (14-3)
   a. The SCR
   b. The UJT
   c. The snubber
   d. The triac

14-18. Refer to Fig. 14-21. Suppose the load is an incandescent lamp and the conduction angle of the circuit is decreased. What will happen to the lamp? (14-3)
   a. Nothing will happen.
   b. It will dim.
   c. It will produce more light.
   d. It will flicker violently.

14-19. Refer to Fig. 14-21. The load is operating at full power. What is the conduction angle of the circuit? (14-3)
   a. 45 degrees
   b. 90 degrees
   c. 180 degrees
   d. None of the above

14-20. What is the chief advantage of a triac as compared with a silicon-controlled rectifier? (14-3)
   a. It costs less to buy.
   b. It runs much cooler.
   c. The triac is bidirectional.
   d. All of the above are advantages.

14-21. Refer to Fig. 14-23. What is the function of the snubber network? (14-3)
   a. It prevents false commutation.
   b. It reduces television interference.
   c. It helps reduce unwanted turn-on.
   d. It helps the gate control circuit work sooner.

14-22. Refer to Fig. 14-26. Which component turns on and then gates the triac? (14-3)
   a. Capacitor C₃
   b. Capacitor C₁
   c. Resistor R₂
   d. The diac

14-23. Refer to Fig. 14-26. Which component or components have been added to reduce radio interference? (14-3)
   a. Inductor L, and capacitor C₁
   b. Capacitor C₃
   c. The diac
   d. Capacitor C₂ and resistor R₂

14-24. Some devices exhibit a rapid decrease in resistance after some turn-on voltage is reached. What are they called? (14-3)
   a. Negative-resistance devices
   b. FETs
   c. Linear resistive elements
   d. Voltage-dependent resistors

14-25. Refer to Fig. 14-28. What will happen if the SCR shorts from anode to cathode? (14-4)
   a. The motor will stall.
   b. The motor will run above its top normal speed.
   c. V₂ will fall to zero.
   d. None of the above will occur.

14-26. Refer to Fig. 14-28. What will happen if D₂ burns out (opens)? (14-4)
   a. The motor will burn out.
   b. The motor will run at above half speed.
   c. The motor will run at below half speed.
   d. The motor will not run.

14-27. Refer to Fig. 14-29. What symptom would appear if the tachometer coupling is loose and is slipping on its shaft? (14-4)
   a. None, because the speed is regulated.
   b. The motor will slow down and stop.
   c. The motor will run fast.
   d. The reference signal will become unstable.

14-28. Which of the following devices should never be operated from a thyristor power-control device? (14-6)
   a. A washing machine motor
   b. A heater
   c. Christmas tree lights
   d. A soldering iron
Critical Thinking Questions

14-1. Which of the power-control circuits presented in this chapter qualify as linear circuits. Why?

14-2. Could a BJT be used as a linear dc power controller? Would there be any disadvantage to such an application?

14-3. Is there a way to connect two SCRs so they will provide full-wave control?

14-4. Some companies manufacture optically coupled triac drivers. They consist of infrared LEDs optically coupled to photodetectors with triac outputs. Can you think of any application for these components?

14-5. What technical term can be used to describe the “cruise control” feature that is found on some vehicles?

Answers to Self-Tests

8. A  20. A  32. A  44. A
Chapter 4 covered rectification, filtering, and zener diode shunt regulation. This chapter builds on those concepts and shows how basic power-supply performance is enhanced to meet the needs of modern electronic systems.

15-1 Open-Loop Voltage Regulation

Voltage regulation is one of the most important power-supply characteristics. It is the measure of a supply’s ability to maintain a constant output voltage. *Open loop* means that feedback is not used to hold the output constant. The next section of this chapter examines the use of feedback (closed-loop) regulator circuits.

Consider Fig. 15-1. It is a graph of the performance of a typical nonregulated power supply. You can see that the output drops 6 V ($\Delta V$) as the load on the power supply is increased from 0 to 5 A. Also note that the power supply delivers its rated 12 V only when it is fully loaded. When less of a load is taken, the output is greater than 12 V.

Now examine Fig. 15-2. It illustrates the line regulation curve for the same power supply. It shows that the output voltage drops as the line voltage falls below its nominal 120 V value. It also shows that high line voltage will increase the output above normal. Line voltage does change. In fact, the word *brownout* refers to a condition of low line voltage caused by heavy use of electrical power. Brownouts are common in cities during very hot weather. Power companies are often forced to reduce line voltage under severe load conditions to prevent equipment failure.

When the conditions of low line voltage and high load current are combined, a rather low output voltage will result in a nonregulated supply. Conversely, if high line voltage occurs when the...
load current is low, a rather high output voltage will occur. Thus, it can be seen that load changes and line changes have significant effects on non-regulated power-supply output voltages.

One answer to this problem is to use a special power transformer. Figure 15-3 shows the construction of an ordinary (linear) power transformer. There are two major flux (magnetic flow) paths, and the primary and secondary coils are both wound around the center of the laminated core. The core in such a transformer is designed to be linear. That is, the core will not saturate. Now look at the ferroresonant transformer in Fig. 15-4. It differs in several important ways. There are separate windows for the primary and secondary windings. There are air gaps in the shunt flux path. Finally, there is a resonating capacitor across the secondary.

The transformer shown in Fig. 15-4 can be used to build a power supply with a much more stable output voltage than the typical unregulated supply. As line voltage is applied to the primary, the main magnetic path excites the secondary. Part, or all, of the secondary winding is

---

**Fig. 15-1** Load regulation curve for a 12-V, 5-A power supply.

**Fig. 15-2** Line regulation curve for a 12-V, 5-A power supply.

**Fig. 15-3** Linear power transformer construction.
Air has much more reluctance (magnetic resistance) than transformer steel. The air gaps are the equivalent of series resistors and limit flux in the shunt path. Limiting flux prevents saturation and provides a linear response for the shunt portion of the magnetic circuit. If load current in the secondary is increased, the circuit $Q$ drops and the circulating current decreases. The shunt flux will decrease, allowing an increase in the main flux path. An increase in main flux tuned by a resonating capacitor (usually several microfarads). As the secondary goes into resonance, large currents flow in the capacitor and the resonant part of the secondary. The circulating current in a parallel resonant circuit is much greater than the line current when the circuit $Q$ is high. The high circulating current drives the main flux path into saturation. This core saturation provides line regulation.

Core saturation occurs in a magnetic circuit when an increase in magnetizing force is not accompanied by a corresponding increase in flux density. A simple analogy is a saturated transistor circuit where more base current will not produce any more collector current. In a saturated transformer, an increase in primary voltage will not increase the secondary voltage. Similarly, a decrease in primary voltage will not affect the secondary voltage, providing that the core stays in saturation. Saturated transformers produce a reasonably constant secondary output over some range of primary voltage (typically 90 to 140 V).

Another feature of the ferroresonant transformer in Fig. 15-4 is that the air gaps prevent core saturation for the shunt magnetic flux path.

---

**Core saturation**

**You May Recall**

Two diodes and a center-tapped winding provide full-wave rectification.

**ABOUT ELECTRONICS**

**No More Power Outages**

The typical uninterruptable power supply (UPS) uses lead-acid batteries and a 60-Hz oscillator to replace the line voltage in the case of a power failure.
A problem with zener shunt regulators is that the diode dissipation is too large in some applications. For example, if the regulator shown in Fig. 15-6 is used to supply 12 V at 1 A, a high-wattage zener will be required. Assume the unregulated dc input to be 18 V. Resistor $R_Z$ will have to drop 6 V ($18 \text{ V} - 12 \text{ V} = 6 \text{ V}$). If the desired zener current is 0.5 A, $R_Z$ can be found using Ohm’s law:

$$R_Z = \frac{V}{I} = \frac{6 \text{ V}}{1 \text{ A} + 0.5 \text{ A}} = 4 \Omega$$

Next, the power dissipation in the diode is

$$P_D = V \times I = 12 \text{ V} \times 0.5 \text{ A} = 6 \text{ W}$$

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Next, the power dissipation in the diode is

$$P_D = V \times I = 12 \text{ V} \times 0.5 \text{ A} = 6 \text{ W}$$

Figure 15-5 shows the use of a ferroresonant transformer in a dc power supply. Notice that in this case the resonating capacitor is across the entire secondary winding. Also notice that the secondary waveform is clipped. This is caused by core saturation. The clipped sine wave has several advantages. It is easier to filter because the resulting rectified waveform has less ripple content than ordinary full-wave, pulsating direct current. A second advantage is that the clipped waveform has a lower peak voltage, which is easier for the rectifiers to handle. These types of power supplies are very reliable and provide good voltage regulation for both changing line voltage and changing load current. They are also noted for their efficiency. Unfortunately, the ferroresonant transformer is a large, heavy, and expensive component.

Figure 15-6 shows another answer to the regulation problem. This circuit was presented in Chap. 4. It uses a zener diode connected in parallel with the load. A zener diode will drop a relatively constant voltage when operating in reverse breakdown. Therefore, the load will also see a relatively constant voltage. You can see from Fig. 15-6 that the zener current and load current add in resistor $R_L$.
This example. Assuming an unregulated input of 18 V, Ohm’s law is used to calculate $R_Z$:

$$R_Z = \frac{V}{I} = \frac{18 \, \text{V} - 12.7 \, \text{V}}{0.02 \, \text{A} + 0.01 \, \text{A}} = 177 \, \Omega$$

Compare Fig. 15-7 with Fig. 15-6 using identical input and output conditions. The worst-case zener dissipation occurs at zero load current. In Fig. 15-7, 30 mA will flow in the zener diode if the load is removed from the regulator. The zener current increases because with no load current, the base current drops to zero. Therefore, all 30 mA must flow in the zener. The zener dissipation will therefore increase:

$$P_D = V \times I = 12.7 \, \text{V} \times 0.03 \, \text{A} = 0.381 \, \text{W}$$

A 1-W zener will be safe under all operating conditions in Fig. 15-7. It should now be obvious why the amplified zener regulator is preferred for high-current applications. The circuit does require a series pass transistor, but this is a less expensive component than a high-wattage zener diode.

Figure 15-8 shows a negative amplified regulator. The pass transistor is PNP, and the circuit regulates a negative voltage referenced to the ground terminal. Note that the zener diode cathode is grounded. Compare this connection with that shown in Fig. 15-7.

Figure 15-8 shows another component that is often found in amplified zener regulators.
**EXAMPLE 15-1**  
Select a value for $R_Z$ in Fig. 15-8 if $D_z$ is a 5.7-V zener, the load current is 2 A, $\beta = 25$, the unregulated input is 9 V, and the desired zener current is 10 mA. Also, determine the worst-case zener dissipation. Begin by finding the base current:

$$I_B = \frac{I_E}{\beta + 1} = \frac{2 \text{ A}}{25 + 1} = 76.9 \text{ mA}$$

The total current in $R_Z$ is the sum of the base current and the zener current:

$$I_{RZ} = I_B + I_{ZD} = 76.9 \text{ mA} + 10 \text{ mA} = 86.9 \text{ mA}$$

The drop across $R_Z$ is the unregulated input voltage minus the zener voltage:

$$V_{RZ} = 9 \text{ V} - 5.7 \text{ V} = 3.3 \text{ V}$$

Ohm’s law can now be used to find $R_Z$:

$$R_Z = \frac{V_{RZ}}{I_{RZ}} = \frac{3.3 \text{ V}}{86.9 \text{ mA}} = 38.0 \Omega$$

The worst-case zener dissipation is

$$P_D = V \times I = 5.7 \text{ V} \times 86.9 \text{ mA} = 0.495 \text{ W}$$

An electrolytic capacitor bypasses the base of the transistor to ground. This capacitor is typically around 50 $\mu$F and, in conjunction with $R_Z$, forms a low-pass filter. This filter helps to remove noise and ripple present at the unregulated dc input. Also, zener diodes generate noise and the capacitor is useful for eliminating it from the output of the regulator. Most amplified zener-regulated power supplies use this capacitor.

Figure 15-9 shows a dual-polarity (bipolar) power supply. This circuit provides both a positive and a negative regulated voltage with respect to the ground terminal. Notice that transformer $T_1$ has two secondary windings. Each secondary is center-tapped and supplies a full-wave rectifier circuit. Capacitors $C_1$ and $C_2$ filter the rectifier outputs. $Q_1$ and $Q_2$ are series pass transistors.

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**Self-Test**

Choose the letter that best answers each question.

1. Load regulation is a measure of a power supply’s ability to keep a constant output under conditions of changing  
   a. Line voltage  
   b. Current demand

2. Why must a capacitor be connected across the secondary of a ferroresonant transformer?  
   a. To filter out ac ripple  
   c. Temperature  
   d. Oscillator frequency
Regulated Power Supplies

Chapter 15

from the zener voltage and cause the regulated output to go down. It is normal to expect about a 1-V decrease in output when a load current of several amperes is taken from an amplified zener regulator.

Open-loop regulators cannot provide highly stable output voltages, especially when large changes in load current are expected. Feedback can be used to improve regulation. Examine Fig. 15-10. It shows the basic concept of closed-loop regulation. A control device is available to adjust the load voltage. Assume that the unregulated power supply develops 18 V and that the control device drops 6 of these volts. This leaves 12 V (18 V – 6 V) for the load. If the

Fig. 15-9 Dual-polarity regulated supply.

b. To change dc to ac
c. To cause core saturation
d. To eliminate radio-frequency interference

3. Refer to Fig. 15-6. If \( R_z = 15 \) Ω, the unregulated input is 12 V, and the zener operates at 6 V, what is the diode dissipation when the load current is 0 A?
a. 4.8 W c. 1.2 W b. 2.4 W d. 0 W

4. Refer to Fig. 15-8. Assume a dc input of –20 V, a zener voltage of 14.4 V, and a silicon pass transistor. What is the load voltage?
a. –20 V c. –14.4 V b. –15.1 V d. –13.7 V

5. Refer to Fig. 15-9. Both zeners are rated at 6.8 V, and both transistors are silicon. What is the voltage from the + output terminal to the – output terminal?
a. 12.2 V b. 10.6 V c. 6.8 V d. 6.1 V

6. Refer to Fig. 15-9. Resistor \( R_1 \) is open (infinite resistance). What symptom can be expected?
a. The – output will be zero.
b. Both outputs will be zero.
c. Both outputs will be high.
d. The + output will be zero.

15-2 Closed-Loop Voltage Regulation

The amplified zener regulators discussed in the previous section depend on a constant base-emitter voltage drop. As long as this drop and the zener drop do not change, the output voltage will remain constant. However, the base-emitter drop does change when the output current is high. For example, a pass transistor that is conducting 5 A may show a base-emitter voltage of 1.7 V. In other words, as the pass transistor is called upon to conduct higher and higher load currents, its base-emitter voltage increases. This increasing drop will subtract from the zener voltage and cause the regulated output to go down. It is normal to expect about a 1-V decrease in output when a load current of several amperes is taken from an amplified zener regulator.

Open-loop regulators cannot provide highly stable output voltages, especially when large changes in load current are expected. Feedback can be used to improve regulation. Examine Fig. 15-10. It shows the basic concept of closed-loop regulation. A control device is available to adjust the load voltage. Assume that the unregulated power supply develops 18 V and that the control device drops 6 of these volts. This leaves 12 V (18 V – 6 V) for the load. If the
control device can be turned on harder (have its resistance decreased), it will drop less voltage and make more available for the load. Similarly, this control device can be adjusted for a higher resistance to decrease the load voltage. By adjusting the resistance of the control device, the output voltage is controlled.

Figure 15-10 also shows a reference voltage ($V_{\text{ref}}$). This voltage is stable and is applied to one of the inputs of an error amplifier. The other input to the error amplifier is feedback from the load. This feedback allows the amplifier to compare the load voltage with the reference voltage. Any change in load voltage will create a differential signal at the input of the error amplifier. This difference represents an error, and the amplifier adjusts the drive to the control device to decrease the error. If the output voltage tends to drop because of an increased load, the error is sensed and the control device is turned on harder to eliminate the drop in output. The feedback and error amplifier stabilize the output voltage.

Figure 15-11 shows a schematic diagram for a feedback (closed-loop) regulator. Transistor $Q_1$ is a series pass transistor and serves as the control device. The zener diode produces the reference voltage. Transistor $Q_2$ is the error amplifier. $R_1$ is the load resistor for $Q_2$. $R_2$ and $R_3$ form a voltage divider for the output voltage and provide feedback to $Q_2$. The emitter voltage of $Q_2$ is zener-regulated, and its base voltage is proportional to the output voltage. This allows $Q_2$ to amplify any error between the reference and the output.

Assume, in Fig. 15-11, that the load demands more current, causing a decrease in output voltage. The divider now sends less voltage to the base of $Q_2$. Transistor $Q_2$ responds by conducting less current, and less voltage will drop across $R_1$. The base voltage of $Q_1$ goes up, and $Q_1$ is turned on harder, which increases the output voltage. If you trace all of the changes, you will see that output voltage change is reduced by the feedback and the error amplifier.

**EXAMPLE 15-2**

Calculate the zener diode current in Fig. 15-11 when the unregulated input is 16 V, the zener is 5.1 V, $\beta_{Q_1} = 35$, $R_1 = 47 \, \Omega$, $R_2 = 1 \, k\Omega$, $R_3 = 1 \, k\Omega$, and $R_L = 5 \, \Omega$. Also, find the zener current when the load is disconnected. This problem takes several steps to solve. The voltage at the base of the error amplifier is found first:

$$V_{B(Q_2)} = V_{dZ} + 0.7 \, V = 5.1 \, V + 0.7 \, V = 5.8 \, V$$
The ability of a feedback power supply to stabilize output voltage is related to the gain of the error amplifier. A high-gain amplifier will respond to very small changes in output voltage and will provide excellent voltage regulation. Examine Fig. 15-12. An op amp is used as the error amplifier. Op amps are capable of very high gain. Resistors $R_1$ and the zener diode form a reference voltage for the noninverting input of the op amp. Resistors $R_2$, $R_3$, and $R_4$ form a voltage divider. If the output voltage goes down, there will be a decrease in voltage at the inverting input of the op amp. This decreasing voltage is negative-going and will cause the output of the op amp to go in a positive direction. The positive-going output is applied to the pass transistor and turns it on harder. This tends to increase the output and eliminate the change. The op amp's high gain means that the circuit in Fig. 15-12 can hold the output to within several millivolts, so the voltage regulation is excellent.

The circuit in Fig. 15-12 is adjustable. $R_3$ is used to set the output voltage. As the wiper arm of the potentiometer is moved toward $R_4$, less voltage is fed back. This increases the output voltage. As the wiper arm is moved toward $R_2$, the output is decreased. Adjustable outputs of this type are common in feedback regulators. In practice, the voltage-adjust potentiometer may be a front-panel control, a rear-panel control, or a small trimer potentiometer mounted on a printed circuit board.

The circuit in Fig. 15-12 can be improved by using an integrated circuit in place of $D_1$, the zener diode. These integrated circuits are called adjustable voltage regulators or programmable

![Fig. 15-12 Using an op amp in a feedback-regulated power supply.](image-url)
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Regulated Power Supplies

Fig. 15-13 Integrated-circuit voltage regulator.

Fig. 15-14 Adjustable output from a fixed regulator.

About Electronics
Power and Measurement
- Some modern and portable test equipment can perform the function of a strip-chart recorder. This function is invaluable for investigating power source fluctuations.
- Technicians who troubleshoot power supplies often use dummy loads.

Voltage references. They have three leads and can be adjusted over a range of reference voltages with two resistors. A TL431 programmable voltage reference is shown later in this chapter (Fig. 15-36). Such circuits are more accurate and stable than zener diodes and have a low ac impedance. This will reduce the ripple voltage at the + input of the error amplifier. Thus, replacing the zener diode with a TL431 will make the load voltage more stable, and there will be less ripple across $R_L$.

The trend in electronics is to integrate as many circuit functions as is practical onto a single chip of silicon. Regulators have not escaped this trend. Refer to Fig. 15-13. It shows an integrated-circuit voltage regulator. It is supplied in the TO-220 case and has three leads. The pass transistor, error amplifier, reference circuit, and protection circuitry are all on one chip. The 7812 IC provides 12 V at load currents up to 1.5 A. Typically, it will hold the output within 12 mV over the full range of load currents.

Capacitor $C_1$ in Fig. 15-13 is required if the IC regulator is located more than several inches from the main power-supply filter capacitor. These ICs are often used as “on-card” regulators. In this configuration, each circuit board in a system has its own voltage regulator so they can be some distance from the main power-supply filter. Capacitor $C_2$ is optional and can be used to improve the way the regulator responds to rapidly changing load currents.

Some IC regulators, such as the one shown in Fig. 15-13, operate at a fixed output voltage. The 78XX series of regulators is typical of this type. The 7805 provides 5 V, the 7812 provides 12 V, and the 7815 provides 15 V. This series is also available in the larger TO-3 case for higher current applications. They all provide a simple and inexpensive alternative to discrete regulators and are widely applied.

Figure 15-14 shows a way of obtaining an adjustable output from a 5-V IC regulator. $R_1$ and $R_2$ form a voltage divider. Notice that the ground lead of the regulator is connected to the center of the divider rather than to the circuit ground. By adjusting $R_2$, the output voltage can be varied from 5 V to some higher voltage.

Two currents flow through $R_2$ in Fig. 15-14. One is the divider current through $R_1$. Since the voltage across $R_1$ must always be 5 V, Ohm’s law may be used to find the divider current. The second current through $R_2$ is $I_Q$, the quiescent current of the 7805 IC. It is typically 6 mA. The load voltage can be found by adding the regulator voltage (5 V) to the drop across $R_2$.
For example, if we assume $R_1$ and $R_2$ to each be 250 $\Omega$, the output voltage is

$$V_{out} = 5 \, V + R_2 \left( I_Q + \frac{5 \, V}{R_1} \right)$$

$$= 5 \, V + (250 \, \Omega) \left( 0.006 \, A + \frac{5 \, V}{250 \, \Omega} \right)$$

$$= 11.75 \, V$$

The output has been adjusted to 11.5 V even though a fixed 5-V regulator is used.

Any increase or decrease in the quiescent current in Fig. 15-14 will cause a change in the drop across $R_2$, which will affect the output voltage. $I_Q$ is sensitive to the unregulated input, the load current, and the temperature. For example, a 1-mA increase in $I_Q$ would not be unusual, and its effect on the output voltage is

$$V_{out} = 5 \, V + R_2 \left( I_Q + \frac{5 \, V}{R_1} \right)$$

$$= 5 \, V + 250 \, \Omega \left( 0.007 \, A + \frac{5 \, V}{250 \, \Omega} \right)$$

$$= 11.75 \, V$$

So, the output shift due to the increase in $I_Q$ is 11.75 V – 11.5 V, or 0.25 V (250 mV). This shows that adjusting a fixed regulator with a divider degrades its regulation. Since the output is normally held within 12 mV, a 250-mV change is relatively large. Resistor $R_1$ in Fig. 15-14 should not be too large or the regulation will suffer even more. Values around 100 $\Omega$ are practical.

Fixed regulators, such as the 7805, can supply 1.5 A. If more current is required, the current-boost circuit in Fig. 15-15 can be used. Transistor $Q_1$ is used to supply the extra load current. Resistor $R_1$ determines when $Q_1$ will turn on and begin sharing the load current. As the IC regulator current increases, the voltage drop across $R_1$ will increase. This drop is applied to the base-emitter junction of $Q_1$ and forward-biases it.

If $Q_1$ in Fig. 15-15 is silicon, it will turn on when its base-emitter voltage reaches 0.7 V. Assume $R_1$ to be 4.7 $\Omega$. The current required to turn on $Q_1$ is found by

$$I = \frac{V}{R} = \frac{0.7 \, V}{4.7 \, \Omega} = 0.149 \, A$$

The IC regulator will conduct all of the load current up to 149 mA. As the load demand exceeds this value, the drop across $R_1$ turns on $Q_1$, and it will assist the IC to supply the load. A current-boost circuit, such as the one shown in Fig. 15-15, can provide as much as 10 A by using a high-current transistor to share the load current.

Operational-amplifier circuits often require bipolar power supplies. These power supplies provide both a positive and a negative output voltage with respect to ground. Sometimes these power supplies are adjustable and must track one another. A tracking power supply is one in which one or more outputs are slaved to a master. If the master output changes, so must the output of the slaves change.

Figure 15-16 shows a dual-tracking regulator. The 7805 is a fixed 5-V regulator. The 7905 is also a fixed 5-V device, but it regulates a negative voltage with respect to ground. Neither regulator is directly grounded in Fig. 15-16. The ground leads are driven by operational amplifiers $OA_1$ and $OA_2$. This provides adjustable output voltage in a fashion related to the circuit studied in Fig. 15-14. However, the very low output impedance of the op amps ensures that any quiescent current change in the IC regulators will have only a small effect on output voltage.
Resistors $R_4$ and $R_5$ in Fig. 15-16 divide the negative output and apply the result to both op amps. The op amp $OA_1$ is connected in the non-inverting mode. As the wiper of $R_4$ is adjusted toward $R_5$, the output of $OA_2$ drives the ground lead of the 7905 in a negative direction. This increases the negative output across load 2. At the same time, $OA_1$ acts as an inverting amplifier. The negative-going signal at the wiper of $R_4$ becomes a positive-going signal for the ground lead of the 7805. This increases the positive output voltage across load 1. Resistor $R_4$, therefore, controls both outputs in this tracking regulator. The positive output is slaved to the negative output, and any change in negative output will be tracked by the positive output.

**Self-Test**

Choose the letter that best answers each question.

7. Refer to Fig. 15-11. If the unregulated dc input is 18 V and the collector-to-emitter voltage of $Q_1$ is 12 V, then the voltage across the load resistor will be
   a. 18 V  
   b. 12 V  
   c. 6 V  
   d. 0 V

8. Refer to Fig. 15-11. If the zener diode drops 4.7 V and the collector-to-emitter voltage of $Q_2$ is 4 V, what is the voltage across the load resistor? (Assume a silicon pass transistor and a light load current.)
   a. 4 V  
   b. 8 V  
   c. 12 V  
   d. 16 V

9. Refer to Fig. 15-12. Which component provides the reference voltage?
   a. $D_1$  
   b. $Q_1$  
   c. $R_1$  
   d. The op amp

10. Refer to Fig. 15-14. The quiescent current is 5 mA. Resistor $R_1$ is 100 $\Omega$ and $R_2$ is 200 $\Omega$. What is the output voltage?
    a. 2 V  
    b. 5 V  
    c. 12 V  
    d. 16 V

11. Refer to Fig. 15-15. $R_1$ is 3.3 $\Omega$ and the load current is 150 mA. Transistor $Q_1$ is silicon. Transistor $Q_1$ will conduct
    a. No load current  
    b. About half the load current  
    c. All of the load current  
    d. All of the load current in excess of 100 mA

12. Refer to Fig. 15-15. The load current is 4 A. The regulator current is 0.5 A. What is the collector current in $Q_1$?
    a. 0.5 A  
    b. 3.5 A  
    c. 4.0 A  
    d. 4.5 A
### 15-3 Current and Voltage Limiting

Some of the regulated power-supply circuits discussed so far are not well protected from damage caused by overloads. The line fuse may not blow quickly enough to protect diodes, transistors, and integrated circuits from damage in the event the power-supply output is short-circuited. A short circuit demands very high current flow from the regulator. This high current will flow through the series pass transistor and other components in the power supply. If there is no current limiting, the pass transistor is very likely to be destroyed.

Sometimes, it is just as important to protect the circuits fed by the regulated power supply. Current limiting can prevent serious damage to other circuits. For example, a component in a direct-coupled amplifier may short. The shorted component may overbias an expensive transistor or integrated circuit. The overbiased device can take enough current from the power supply to destroy itself. If the power supply is current-limited, the expensive component may be protected from burnout.

Current limiting is helpful, but circuits can also be damaged by too much voltage. A fault in the regulator can cause the output voltage to go up to the nonregulated value. For example, the input to a 5-V regulator may be 10 V. If the pass transistor shorts, the output will go up to 10 V instead of the normal 5 V. This abnormally high voltage will be applied to all devices in the system that are connected to the 5-V supply. Many of them could be destroyed. Therefore, it may be necessary to prevent a power-supply voltage from going beyond some safe value. This is known as voltage limiting.

Figure 15-17 shows an example of a circuit that limits current. Much of this circuit was covered in the previous section. The 7812 is a fixed 12-V regulator. Transistor $Q_1$ boosts the current output to several amperes. The 78XX series of IC regulators is internally current-limited. A 7812 IC will supply no more than 1.5 A if its output is short-circuited. However, this will not protect transistor $Q_1$ in Fig. 15-17. Without additional current limiting, it could be destroyed by a short circuit. Transistor $Q_2$ provides additional current limiting to protect the pass transistor $Q_1$ and the load.

Most of the load current in Fig. 15-17 flows through $Q_1$ and $R_2$. Remember that the 7812 will conduct enough current to produce base-emitter bias for the pass transistor. This bias is produced by the drop across $R_1$. Now, suppose that the load demands too much current. This current will cause enough voltage to drop across $R_2$ to turn on $Q_2$. In this application, $R_2$ serves as a current-sensing resistor. With $Q_2$ on, there is now a second path for the regulator current. It will flow from the collector of $Q_2$ to the emitter of $Q_2$ and on to the + terminal of the input. This second path will reduce the current through $R_1$. If the current through $R_1$ is reduced, the voltage drop across $R_1$ must also be reduced. This reduced voltage means less forward bias for the pass transistor $Q_1$. With less bias, the pass transistor will not conduct as much current, and the circuit goes into current limiting. Even if the load is...
a short circuit, the current will be limited to some predetermined value.

The maximum current permitted by the limiting action of the circuit shown in Fig. 15-17 is determined by $R_2$. $Q_1$ requires about 0.7 V of base-emitter bias to turn on and begin the current limiting action. If $R_2$ is a 0.1-$\Omega$ resistor, it will drop 0.7 V when it conducts 7 A ($V = I \times R$). Some of the load current flows through the 7812 IC (perhaps about 0.5 A). Thus, when the load demands more than 7.5 A, $Q_2$ will come on and the current will be limited from increasing much beyond this value. Making $R_2$ larger limits the current to less than 7.5 A. Remember, without the current-limiting action, a short circuit will often destroy the pass transistor. Also, the IC regulator must have internal current limiting or it may be damaged by an overload.

**Example 15-3**

For Fig. 15-17, $R_1 = 4.7 \Omega$ and $R_2 = 0.22 \Omega$. Determine the values of load current required to turn on $Q_1$ and $Q_2$. $Q_1$ will turn on when $R_1$ drops 0.7 V:

$$I_{load} = \frac{0.7 \text{ V}}{4.7 \Omega} = 0.149 \text{ A}$$

$Q_2$ comes on when $R_2$ drops 0.7 V:

$$I_{load} = \frac{0.7 \text{ V}}{0.22 \Omega} = 3.18 \text{ A}$$

The design employed in Fig. 15-17 is known as **conventional current limiting**. Figure 15-18 shows a graph of circuit performance when conventional current limiting is used. The graph shows that the output voltage remains constant at 12 V as the load current increases from 0 to 5 A. As the load increases beyond 5 A, the output voltage begins to drop rapidly. A short circuit will be limited to a little more than 5 A. As the output voltage drops from 12 to 0 V, the curve is in the constant-current region. This is where the circuit operates when it is in current limiting.

Conventional current limiting may not completely protect the pass transistor. Even if the transistor is rated to conduct the amount of current in the constant-current region, it may overdissipate and be damaged or destroyed if the short persists. For example, a type 2N3055 transistor is rated at 15 A and 117 W. Therefore, it may appear to be safe if operated in the constant-current region, as shown in Fig. 15-18. However, this may not be true. Even though 5 A is only one-third the rating of a 2N3055, the transistor can still be destroyed by too much collector dissipation. Suppose the output is shorted. Zero volts will appear across the load, and all the unregulated power supply must drop across the pass transistor. For a 12-V power supply, the unregulated input will probably be around 18 V. The transistor dissipation will be

$$P_C = V_{CE} \times I_C = 18 \text{ V} \times 5 \text{ A} = 90 \text{ W}$$

Since 90 W is less than 117 W, the transistor is operating within its limits. But the 117-W rating is based on a junction temperature of 25°C (77°F). When a transistor is dissipating 90 W, it is going to get very hot. A large heat sink will help, but it is likely that the junction temperature will exceed 65°C. At this temperature, the maximum collector dissipation is less than 90 W. Power transistors must be derated for temperatures over 25°C. Thus, the 2N3055 will be damaged or destroyed if the short circuit lasts long enough for the transistor temperature to exceed 65°C. Conventional current limiting may provide protection only when short circuits are momentary.

Figure 15-19(a) shows a voltage regulator that uses **foldback current limiting**. An analysis of this circuit will help you understand how this improved type of current limiting works. There are actually two important current limits that can be calculated, and one of them is partly determined by the output voltage. $V_{out}$ is
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The short-circuit current in Fig. 15-19(a) is set by $R_2$, $R_3$, and $R_4$. With the output shorted, $V_{out}$ is zero and the drop across $R_2$ will be high enough to turn on $Q_3$, the current limit transistor. With $Q_3$ on, drive current is diverted from $Q_2$, and the pass transistor starts to shut down. Since $R_3$ and $R_4$ form a voltage divider, $Q_3$ does not see the full drop across $R_2$:

$$V_{B(Q_3)} = 0.7 \text{ V}$$

$$= V_{R_5} \times \frac{120 \Omega}{120 \Omega + 12 \Omega}$$

$$0.7 \text{ V} = V_{R_5} \times 0.909$$

$$V_{R_5} = 0.770 \text{ V}$$

established by the zener reference voltage and the $R_3 - R_6$ voltage divider. We can assume that $V_{out}$ will turn on the error amplifier ($Q_4$). Allowing for a 0.7-V drop from base to emitter, the base voltage of $Q_3$ will be

$$V_{B(Q_3)} = 5.1 \text{ V} + 0.7 \text{ V} = 5.8 \text{ V}$$

This voltage must be equal to some fraction of $V_{out}$ as determined by the voltage divider:

$$V_{B(Q_3)} = V_{out} \times \frac{R_6}{R_6 + R_5}$$

$$5.8 \text{ V} = V_{out} \times \frac{620 \Omega}{620 \Omega + 660 \Omega}$$

$$V_{out} = 12.0 \text{ V}$$

Fig. 15-19 Foldback current limiting.
Now Ohm’s law is used to find the current in \( R_2 \). This is the current flow when the output is shorted:

\[
I_{SC} = \frac{V_{R_2}}{R_2} \times \frac{0.770 \text{ V}}{0.38 \Omega} = 2.03 \text{ A}
\]

The maximum load current in Fig. 15-19(a) is greater than the short-circuit current. Its value is calculated by assuming that the output voltage is normal. \( V_{out} \) establishes \( V_{E} \) for \( Q_3 \), and \( V_B \) for \( Q_3 \) is 0.7 V higher, or 12.7 V:

\[
V_{B(Q_3)} = (V_{R_2} + V_{out}) \times \frac{R_4}{R_4 + R_3}
\]

\[
12.7 \text{ V} = (V_{R_2} + 12 \text{ V}) \times \frac{120 \Omega}{120 \Omega + 12 \Omega}
\]

\[
12.7 \text{ V} = 0.909 \times V_{R_2} + 10.9 \text{ V}
\]

\[
V_{R_2} = 1.97 \text{ V}
\]

The current in \( R_2 \) is found with Ohm’s law:

\[
I_{R_2} = I_{max} = \frac{1.97 \text{ V}}{0.38 \Omega} = 5.18 \text{ A}
\]

This demonstrates that the maximum load current is significantly higher than the short-circuit current in regulators that use foldback current limiting.

Figure 15-19(b) shows the performance graph for Fig. 15-19(a). This type of protection folds back the current flow once some preset limit is reached. Note that 5 A is the limiting point. However, in this case, the current begins to decrease instead of remaining constant near 5 A. If the overload is a short circuit, the current folds back to a value near 2 A. This greatly limits the dissipation in the pass transistor for short circuits. If we again assume an unregulated input of 18 V, the collector dissipation will be

\[
P_C = V_{CE} \times I_C
\]

\[
= 18 \text{ V} \times 2 \text{ A} = 36 \text{ W}
\]

A dissipation of 36 W is much more reasonable for a 2N3055 transistor. The transistor will now be safe up to a junction temperature of 150\(^\circ\)C. A good heat sink will be able to maintain the junction below this temperature. With foldback current limiting and a good heat sink, the pass transistor will be able to withstand a short circuit for an indefinite period of time.

We have already learned that the 78XX series of IC regulators features internal current limiting. This current limiting is of the conventional type. Another popular IC regulator, the 723, is capable of both types of current limiting. This IC is available in the dual in-line package. Figure 15-20 shows it connected in a circuit to provide conventional current limiting. In this circuit, \( R_1 \) and \( R_2 \) divide an internal reference voltage to set the output voltage between 2 and 7 V. \( R_3 \) is the current-sensing resistor. When the drop across this resistor reaches about 0.7 V, the regulator goes into conventional current limiting.

Figure 15-21 shows the 723 regulator configured for an output greater than 7 V and for foldback current limiting. \( R_4 \) and \( R_5 \) determine the output voltage. \( R_1, R_2, \) and \( R_3 \) determine the current knee and the short-circuit current [refer to Fig. 15-19(b)].

![Fig. 15-20](image)

**Fig. 15-20** An IC regulator configured for conventional current limiting.
Overcurrent circuits protect systems from damage. Sometimes, though, a power supply will fail and destroy other circuits even though current-limiting circuitry is included. We have learned that the series pass transistor is used to drop the unregulated voltage to the desired value. If the pass transistor shorts from emitter to collector, the entire unregulated voltage will be applied to all loads connected to the power supply. When this happens, many circuits may be damaged. Some form of overvoltage protection may be needed to prevent this from happening.

Figure 15-22 shows the schematic diagram for a high-current power supply with crowbar protection. A crowbar is a circuit that shorts the power supply when some voltage limit is exceeded. Zener diode $D_1$ is part of the crowbar circuit. Normally it will not conduct. However, if the output voltage goes too high, $D_1$ will turn on and the resulting current through $R_9$ will create a voltage drop that is applied to the gate of the SCR. This voltage will gate the SCR on. The SCR will then “crowbar” (short) the power supply and blow the fuse. A blown fuse is far more desirable than damaged load circuitry.

Another interesting feature of the power supply shown in Fig. 15-22 is the high current capability provided by parallel pass transistors. Power supplies of this type can provide currents in excess of 25 A. Transistors $Q_3$ through $Q_6$ share the load current. Resistors $R_3$ through $R_8$ ensure current sharing among the parallel transistors. They are called swamping resistors and are typically 0.1 Ω in value. The swamping resistors ensure that one or two high-gain transistors will not “hog” more than their share of the load current. Suppose, for example, that $Q_3$ has a higher $\beta$ than the other three pass transistors. This would tend to make it conduct more than its share of the load current, and that would make it run hotter than the other transistors. Since $\beta$ increases with temperature, it would then conduct more of the load current. It would again increase in temperature and so on. This condition is called thermal runaway and could destroy $Q_3$. The swamping resistor decreases the chance of thermal runaway because it drops more voltage if the current in $Q_3$ increases. This drop subtracts from the transistor’s forward bias and reduces the current in $Q_3$. Therefore, the swamping resistors in Fig. 15-22 help ensure current sharing among the four pass transistors.

In Fig. 15-22, $Q_2$ is called a driver transistor. The IC regulator cannot supply enough current for four transistors, and $Q_2$ boosts the drive from the IC regulator. $R_3$ and $Q_4$ form a current-sensing circuit. If the current supplied to $Q_2$ causes a 0.7-V drop across $R_3$, $Q_4$ comes on and activates the current-limit circuit in the IC. This limits the drive current and the output current to a safe value. This circuit provides conventional current-limiting, and long-term shorts may damage the pass transistors if the fuse does not blow; $R_1$ adjusts the output voltage.

Current-limiting circuits and crowbar circuits do a good job of protecting electronic circuitry. However, line transients may still damage solid-state devices. A line transient is an abnormally high voltage, usually of short duration, on a power-supply line. For example, transients of several thousand volts may occur on an ordinary

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**Fig. 15-21** An IC regulator configured for foldback current limiting.
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120-V ac circuit in a building. Such transients are caused by lightning, equipment failures, and the switching of inductive loads such as motors and transformers. Studies predict that one 5,000-V transient can be expected each year on every 120-V service circuit in this country. More occurrences of lower voltage transients can be expected. Many electronic equipment failures are caused by line transients.

### Varistor

Varistors are voltage-dependent resistors. Their resistance is not constant as it is with ordinary resistors. As the voltage across a varistor increases, its resistance decreases. This feature makes them valuable for clipping transients. Varistors are made from silicon carbide or, more recently, zinc oxide. Zinc oxide varistors are usually called metal oxide varistors (MOVs) and are widely applied for protecting electronic equipment from line transients.
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1,000-V, 100-A transient that lasts 20 \( \mu \)s. The energy \( E \) dissipated in joules is

\[
E = V \times I \times t = 1,000 \text{ V} \times 100 \text{ A} \times 20 \times 10^{-6} \text{ s} = 2 \text{ J}
\]

The high-energy devices are rated as high as 6,500 J and 50,000 A. The response time of the MOVs is measured in nanoseconds (ns). MOVs are effective in safely absorbing transient energy to protect electronic equipment.

Figure 15-26 shows a power-supply circuit protected with an MOV. The varistor is connected in parallel with the power transformer. Normally, it will conduct very little current. A transient will turn the varistor on and much of the transient energy will be absorbed. After the transient passes, the MOV will return to its high-resistance state, and the circuit will resume normal operation. A long-term transient will cause the fuse to blow, and it will have to be replaced. Note the schematic symbol for the varistor in Fig. 15-26. The line drawn through it shows a nonlinear resistance characteristic.

**Self-Test**

Choose the letter that best answers each question.

13. Current-limited power supplies can prevent damage to

a. Rectifier diodes and power transformers

b. Pass transistors
c. Other circuits in the system
d. All of the above
14. Refer to Fig. 15-17. Both transistors are silicon; \( R_1 \) is 10 \( \Omega \), and \( R_2 \) is 0.2 \( \Omega \). At what load will \( Q_1 \) begin to provide current?
   a. 0 A  
   b. 0.07 A  
   c. 3.57 A  
   d. 7.07 A

15. Refer to Fig. 15-17. Both transistors are silicon; \( R_1 \) is 10 \( \Omega \), and \( R_2 \) is 0.2 \( \Omega \). At what load will current limiting begin?
   a. 0 A  
   b. 0.07 A  
   c. 3.57 A  
   d. 7.07 A

16. Foldback current limiting has the advantage of
   a. Better pass transistor protection for long-term overloads
   b. A defined turn-on point
   c. Circuit simplicity
   d. All of the above

17. A crowbar is a power-supply circuit that provides
   a. Conventional current limiting
   b. Foldback current limiting
   c. Temperature control
   d. Voltage limiting

18. Refer to Fig. 15-22. What is the function of resistors \( R_5 \) through \( R_8 \)?
   a. To ensure current sharing among \( Q_3 \) through \( Q_6 \)
   b. To adjust the crowbar trip point
   c. To provide current sensing to shut down \( Q_1 \)
   d. To improve the voltage regulation

**Fig. 15-25** General Electric MOV package styles.
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50 percent. This means that much of the electrical energy will be wasted in the form of heat.

Another approach to power-supply design replaces the linear regulator with a switching transistor. A switching transistor operates in either of two modes: cutoff or saturation. Remember, a saturated transistor drops very little voltage and therefore has low power dissipation. When the switching transistor is in cutoff, its current is zero, and the power dissipation is also zero. Therefore, a switching regulator will dissipate much less energy than a linear regulator. Smaller devices and smaller heat sinks can be used. A compact, cool-running power supply is the result. In fact, a switching power supply can be less than one-third the weight and volume of an equivalent linear power supply, and it will cost less to operate.

Switching regulators store electric energy in capacitors, inductors, or transformers. Table 15-1 shows a summary of power-supply regulators.

19. In general, MOV devices are used to protect electronic equipment from dangerous operating conditions such as
   a. High temperatures
   b. Line transients
   c. Overcurrent
   d. All of the above

15-4 Switch-Mode Regulators

The regulator circuits discussed up to this point are of the linear (or analog) variety. They work by using a series pass transistor to drop more or less of the unregulated input voltage to maintain a stable output voltage. The circuits are considered linear regulators because the series pass transistor operates in the active (linear) region. There is a serious disadvantage to using linear regulation and that is poor efficiency. For example, assume that a 12-V power supply must deliver 5 A of load current. Also assume that the unregulated input voltage is 18 V. This means that the pass transistor will have to drop the extra 6 V. The power dissipated in the pass transistor will be 30 W (6 V × 5 A). This dissipation is wasteful and requires a large heat sink.

The efficiency of the linear regulator can be calculated by comparing the useful output power to the input power. The useful output power is 60 W (12 V × 5 A). The input power is 90 W (18 V × 5 A). Efficiency is given by

\[
\eta = \frac{P_{\text{out}}}{P_{\text{in}}} \times 100\% = \frac{60 \text{ W}}{90 \text{ W}} \times 100\% = 66.7\%
\]

The overall efficiency of the power supply will be less than 66.7 percent. This is because of additional losses in the transformer, the rectifiers, and other parts of the circuit. Linear power supplies usually have overall efficiencies of less than

![Fig. 15-26 Varistor-protected power supply.](image)

50 percent. This means that much of the electrical energy will be wasted in the form of heat.

Another approach to power-supply design replaces the linear regulator with a switching transistor. A switching transistor operates in either of two modes: cutoff or saturation. Remember, a saturated transistor drops very little voltage and therefore has low power dissipation. When the switching transistor is in cutoff, its current is zero, and the power dissipation is also zero. Therefore, a switching regulator will dissipate much less energy than a linear regulator. Smaller devices and smaller heat sinks can be used. A compact, cool-running power supply is the result. In fact, a switching power supply can be less than one-third the weight and volume of an equivalent linear power supply, and it will cost less to operate.

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Charge pumps use capacitors to store electric energy and to generate an output voltage that is higher or lower than the input voltage. Regulated charge pumps can also invert the input voltage (change polarity). Generally, the load current that can be drawn from a charge pump is limited to tens of milliamperes. Some charge pumps are capable of handling up to 125 mA, such as the MAX1595 shown in Fig. 15-27. This IC generates either 3.3 V or 5 V from a 1.8 to 5.5-V input. The regulator will step up or step down the input voltage to maintain a constant output voltage. It uses a 1-MHz switching
### Table 15-1 Summary of Power-Supply Regulators

<table>
<thead>
<tr>
<th>Topology/Type</th>
<th>Arrangement</th>
<th>Strong Points</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Linear (step-down)</strong></td>
<td><img src="image" alt="Linear Regulator" /></td>
<td>• Inexpensive&lt;br&gt;• Can be very small&lt;br&gt;• Low no-load current&lt;br&gt;• Low noise/low EMI&lt;br&gt;• Usually the best solution for smaller loads</td>
<td>• $V_{out}$ must be less than $V_{in}$.&lt;br&gt;• Inefficient at high-input voltages and/or large loads.&lt;br&gt;• Can require a large heat sink.</td>
</tr>
<tr>
<td><strong>Charge pump (boost or invert polarity)</strong></td>
<td><img src="image" alt="Charge Pump" /></td>
<td>• Inexpensive&lt;br&gt;• Small&lt;br&gt;• Can boost or invert</td>
<td>• Limited output power.&lt;br&gt;• Limited range of input/output voltage ratio.</td>
</tr>
<tr>
<td><strong>Buck (step-down)</strong></td>
<td><img src="image" alt="Buck Regulator" /></td>
<td>• Lowest peak current&lt;br&gt;• Efficient&lt;br&gt;• Modest cost&lt;br&gt;• Low-ripple current in output-filter capacitor&lt;br&gt;• Simple inductor&lt;br&gt;• Low switch-stress voltage</td>
<td>• $V_{out}$ must be less than $V_{in}$.&lt;br&gt;• High-side switch.</td>
</tr>
<tr>
<td><strong>Boost (step-up)</strong></td>
<td><img src="image" alt="Boost Regulator" /></td>
<td>• Low peak current&lt;br&gt;• Low-side switch&lt;br&gt;• Simple inductor&lt;br&gt;• Low switch-stress voltage</td>
<td>• $V_{out}$ must be greater than $V_{in}$.&lt;br&gt;• Output cannot be completely turned off by removing drive.&lt;br&gt;• No short-circuit protection.</td>
</tr>
<tr>
<td><strong>Buck-boost (invert polarity)</strong></td>
<td><img src="image" alt="Buck-boost Regulator" /></td>
<td>• Simple inductor</td>
<td>• Negative output only.&lt;br&gt;• High-side switch.&lt;br&gt;• High peak currents.</td>
</tr>
<tr>
<td><strong>Flyback (step-down, step-up, or invert polarity)</strong></td>
<td><img src="image" alt="Flyback Regulator" /></td>
<td>• Isolated output&lt;br&gt;• Can offer multiple outputs&lt;br&gt;• Steps up/down, inverts&lt;br&gt;• Low-side switch</td>
<td>• Transformer instead of inductor.&lt;br&gt;• High peak currents.&lt;br&gt;• High switch-stress voltage.</td>
</tr>
</tbody>
</table>

**Step-down regulator**

![Fig. 15-27 Charge-pump switching regulator.](image)

Figure 15-27 Charge-pump switching regulator.

Frequency to allow the use of ceramic capacitors as small as 1 $\mu$F for 125 mA of output current.

Figure 15-28 shows the basic configuration for a step-down (buck) switching regulator. When $S_1$ is closed, load current flows through $L_1$ and through the switch into the unregulated input. The current through $L_1$ creates a magnetic field, and energy is stored there. When $S_1$ opens, the magnetic field in $L_1$ begins to collapse. This generates a voltage across $L_1$, which forward-biases $D_1$. Load current is now supplied by energy that was stored in inductor $L_1$. After a
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Fig. 15-28 Step-down configuration.

short period of time, $S_1$ is closed again and the inductor is recharged. $L_1$ acts as a smoothing filter to maintain load current during those periods of time when $S_1$ is open. $C_1$ helps to filter the load voltage. The overall result is reasonably pure dc at the load even though the switch is opening and closing. The step-down configuration of Fig. 15-28 supplies less load voltage than the unregulated input voltage. As you will see later, it is also possible to have a step-up configuration in switch-mode power supplies.

**You May Recall**

Modulation means that one signal controls some feature of another signal.

Switching power supplies regulate output voltage by using pulse-width modulation. Examine Figure 15-29. The waveform in Fig. 15-29(a) shows a rectangular wave with a duty cycle of 50 percent. Notice that the average value of the waveform is half of the peak value. Now look at Fig. 15-29(b). This rectangular wave has a duty cycle of much less than 50 percent, and the average value is much less than half of the peak value. Rectangular waves are used to drive the switch-mode regulators. By modulating (controlling) the duty cycle of the rectangular wave, the average load voltage can be controlled. The load voltage is smoothed by the filter action of inductors and capacitors to provide a low-ripple direct current.

Figure 15-30 shows a more complete circuit for a step-down switch-mode regulator. $Q_1$ is the switch, and it is driven by a rectangular wave with a varying duty cycle. An error amplifier compares a portion of the output voltage with a reference voltage. If the load on the power supply increases, the output tends to drop. This error is amplified, and a control signal is applied to the pulse generator, which increases the duty cycle of its output. The switching transistor is now turned on for longer periods of time. This increased duty cycle produces a higher average dc voltage, and the output voltage goes back toward normal. $L_1$ and $C_1$ eliminate the ripple; $D_2$ turns on when the switching transistor cuts off and allows the inductor to discharge through the load.

Switch-mode voltage regulators tend to be more complicated than linear voltage regulators. However, ICs can help to simplify designs. Look at Fig. 15-31. It shows a 78S40 IC that contains much of the circuitry needed for switch-mode operation. The oscillator is built in (integrated) and can be set to the desired frequency of operation by $C_1$, an external component. The typical switch-mode regulator operates at 20 kHz or above. Higher frequencies mean smaller magnetic cores in transformers and inductors. Smaller filter capacitors can also be used. Remember that capacitive reactance goes down as frequency goes up. This means that far fewer microfarads are required to filter 20-kHz ripple than 60-Hz ripple. Therefore, many of the components can
Fig. 15-30 Step-down switching voltage regulator.

be much smaller and lighter than they would be in a 60-Hz power supply.

Figure 15-31 shows that pin 14 of the IC provides another input to the oscillator. \( R_1 \) is connected to pin 14 and acts as a current-sensing resistor. If too much load current flows, the voltage drop across \( R_1 \) will reach 0.3 V, and the oscillator duty cycle will be reduced. This will protect the IC and other components from damage. The oscillator output is combined with the output of a comparator (error amplifier) in a logical AND gate. An AND gate will allow the oscillator signal to go positive for the period of time that the comparator output is also high. Thus, this gate controls the pulse width supplied to the latch. A latch is a digital storage circuit. In this

Fig. 15-31 Using the 78S40 IC as a step-down regulator.
frequencies of operation demand very fast components. For example, $Q_1$, $Q_2$, and $D_1$ in Fig. 15-31 have switching times of around 400 ns. Special switching transistors and fast-recovery rectifiers are used in switch-mode power supplies. A fast-recovery rectifier is specially designed to recover (turn off) as quickly as possible when reverse-biased. Ordinary silicon rectifiers take too long to turn off to be used in high-frequency applications. Schottky rectifiers are common in switch-mode supplies.

A switch-mode power supply can also be connected in the \textit{step-up configuration} (boost). Refer to Fig. 15-32. The inductor is now connected in series with the unregulated input, and the switching transistor is connected to ground. When the transistor is turned on by the positive-going part of the rectangular wave, a charging current flows through the transistor and through the inductor. This charging current stores energy in the inductor’s magnetic field. When the rectangular wave goes negative, the transistor turns off. The field in the inductor begins to collapse. This induces a voltage across the inductor. The polarity of the induced voltage is shown in Fig. 15-32. Note that it is series-aiding with the polarity of the unregulated input. Therefore, the load circuit sees two voltages in series, and a step-up action is achieved. $D_1$ prevents filter capacitor $C_1$ from being discharged when the switching transistor is turned on again. A complete step-up switcher would have a reference supply, an error amplifier, an oscillator, and a pulse-width modulator to regulate the output voltage. The 78S40 integrated circuit studied earlier can be used in the step-up configuration.

The \textit{inverting configuration} (buck-boost) is shown in Fig. 15-33. Here, the switching
transistor is in series and the inductor is connected to ground. When the transistor is turned on, current flows through $L_1$, as shown, and charges it. When the transistor is turned off, the field collapses, and the induced voltage at the top of the inductor is negative with respect to ground. $D_1$ is forward-biased by this induced voltage, and the current flows through $L_1$, through $D_1$, and down through the load. The top of the load resistor is negative with respect to ground. Inverting regulators are useful in systems where a positive power supply energizes most of the circuits and one negative voltage is needed. The 78S40 can be used in the inverting configuration.

Figure 15-34 illustrates a converter. A converter is a circuit that changes direct current to alternating current and then changes the alternating current back to direct current again. Converters can be considered dc transformers and are used for step-up and step-down action and for isolation. $Q_1$ and $Q_2$ are driven by out-of-phase rectangular waves. They will never be on at the same time. The collector current of each transistor flows through the primary of $T_1$. Alternating voltage is induced across the secondary of $T_1$. $D_1$ and $D_2$ form the familiar full-wave rectifier arrangement. $D_3$ serves the same purpose as it did in the step-down configuration (Fig. 15-28). There are periods of time when both transistors are off and $L_1$ will discharge to maintain load current. $D_3$ is forward-biased by the discharge of $L_1$ and completes the circuit. The circuit will work without $D_3$, but then the discharge current will flow through rectifiers $D_1$ and $D_2$ and through the secondary of $T_1$. This discharge path is not desirable since it will increase the dissipation in the rectifiers and the transformer.

Regulation is provided by pulse-width modulation in Fig. 15-34. Resistors $R_1$ and $R_2$ provide a sample of the output voltage for the inverting input of the op amp. The other input to the op amp is a reference voltage. Any error is amplified and controls the pulse width of the rectangular wave supplied to the two switching transistors.

A converter circuit such as the one shown in Fig. 15-34 will often work off the ac line. The line voltage must first be rectified, filtered, and

![Converter](image-url)
A sine wave converter design is shown in Fig. 15-35. It uses power field-effect transistors and frequency control of the dc output voltage. The power FETs do not have the problems of storage time associated with bipolar transistors. Storage time in a bipolar transistor is caused by carriers (holes and electrons) stored in the crystal when the device is saturated. The stored carriers keep current flowing for a period of time after the base-emitter forward bias is removed. Field-effect transistors do not store carriers and can be turned off much faster. The circuit shown in Fig. 15-35 uses power FETs (Q₁ and Q₂) for switching. The FETs are driven with out-of-phase square waves and are operated around 200 kHz.

The square wave is converted to a sine wave in Fig. 15-35 by resonating $L₁$ with $C₃$. $T₁$ effectively couples the tuning components to form a tank circuit. This tuned circuit provides voltage control. When the voltage-controlled oscillator (VCO) is tuned to the resonant frequency, maximum voltage appears across $C₃$. When the VCO is tuned above resonance, the tank circuit voltage drops 12 dB per octave. A 12-dB drop amounts to the voltage decreasing to one-fourth its value. An octave frequency change is twice the original value. Thus, if the tank voltage was 20 V at 150 kHz, it would drop to 5 V at 300 kHz. The VCO is controlled by comparing a sample of the output voltage with a reference voltage. Any error produces noise, which must be filtered or otherwise reduced to prevent interference with communications and other electronic equipment.

Switch-mode power supplies are more efficient, lighter, and more compact than linear power supplies. However, they are also noisier. Rectangular waves have high-frequency components that can cause interference. Certain products must meet electromagnetic interference (EMI) standards to prevent interference with communications and other electronic equipment. Sine waves have no high-frequency components and are therefore preferred when interference is a problem.
a frequency change, and the output voltage is adjusted up or down to reduce the error.

In Fig. 15-35, $D_5$ and $D_6$ are Schottky rectifiers. These diodes can be turned off very quickly and therefore make good high-frequency rectifiers. The diodes used in the 200-kHz power supply have a turn-off time of about 50 ns.

In Fig. 15-35, $D_1$ through $D_4$ and $C_1$ and $C_2$ form a bridge doubler circuit. With the 120-V jumper installed, the 120-V ac line is doubled to about 240 V dc. In order to operate the power supply from the 240-V ac line, the jumper is removed, and the circuit acts as a bridge rectifier and again provides about 240 V dc. Line isolation and voltage transformation take place in $T_1$. Since it operates around 200 kHz, it is tiny compared with a 60-Hz power transformer.

**Self-Test**

Choose the letter that best answers each question.

20. What is the function of $D_1$ in Fig. 15-31?
   a. It provides overvoltage protection.
   b. It prevents $C_2$ from discharging when $Q_2$ switches on.
   c. It rectifies the square wave into smooth direct current.
   d. It allows $L_1$ to discharge when $Q_2$ is switched off.

21. How is voltage regulation achieved in Fig. 15-31?
   a. $Q_1$ and $Q_2$ act as a variable resistor to drop excess voltage.
   b. The 1.3-V reference is pulse-modulated.
   c. Pulse-width modulation takes place at the base of $Q_1$ and $Q_2$.
   d. The oscillator is frequency-modulated.

22. Refer to Fig. 15-32. Assume that the input voltage is 5 V and that the average voltage induced across $L_1$ is 7 V. What is the load voltage?
   a. –2 V
   b. 5 V
   c. 7 V
   d. 12 V

23. Why is the inverting configuration used in switch-mode power supplies?
   a. To produce an opposite-polarity power-supply voltage
   b. To isolate circuits from the ac line
   c. To step up direct current
   d. To step down direct current

24. Which of the following is not considered an advantage of pulse-width-modulated power supplies?
   a. Small size
   b. Low EMI
   c. Cool running
   d. High efficiency

25. How does the circuit in Fig. 15-35 achieve voltage regulation?
   a. By pulse-width modulation
   b. By zener clamping
   c. By frequency modulation
   d. All of the above

26. $D_5$ and $D_6$ in Fig. 15-35 are
   a. Zener regulators
   b. Metal oxide varistors
   c. Schottky rectifiers
   d. Fast-recovery field-effect diodes

**15-5 Troubleshooting Regulated Power Supplies**

The first and foremost consideration when you are troubleshooting any power supply is safety. In general, high-voltage power supplies are the most dangerous. However, it must be emphasized that all electronic circuits must be treated with care and respect. A switch-mode power supply designed to deliver 5 V may develop several hundred volts in an earlier stage (the circuit in Fig. 15-35 is an example). Safe workers always use good procedures. They know
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It is not sensible to troubleshoot a regulator until you have verified that the regulator has the correct input voltage.

The symptom of no output in a linear power supply often means that the series pass transistor is open or has no drive. With no drive, it will not support the flow of any load current, and the output voltage will be zero. It is possible to determine if the pass transistor or the drive circuit is at fault by measuring the base voltage of the transistor. It is usually expected to be near the value of the output (emitter) terminal. If the base voltage is zero, then the drive circuit is probably at fault. A normal base voltage will indicate an open transistor or possibly a shorted output. Refer to Fig. 15-7. If $R_z$ opens, the base voltage will be zero and the pass transistor will be in cutoff. The symptom is no output. If the base voltage is normal and there is no output, the pass transistor is probably open. A shorted output can also cause the voltage to be zero; however, in a circuit such as the one in Fig. 15-7, this would cause other symptoms. The other symptoms would include low base voltage and a hot pass transistor.

The symptom of no output in a switch-mode power supply could be caused by a short circuit, a defective switch transistor, a defective pulse-width modulator, or a defective oscillator. If the output is shorted, finding and removing the short should restore normal power-supply operation. An oscilloscope can be used to determine if the base or bases of the switching transistors are driven with the correct signal. With no drive, the transistors will not come on, and the output will be zero. Signal tracing with an oscilloscope will allow limiting the defect to the oscillator or the modulator. If the drive is normal, the switching transistors may be defective. The fault may also be in the high-frequency transformer, inductor, rectifiers, or filter capacitors.

If a power supply is current-limited, a short circuit may not cause extreme symptoms. This is especially true if the circuit uses foldback current limiting. It may be necessary to disconnect the power supply from its loads to determine if the fault is in the power supply or somewhere else in the system. Another technique is to measure the output current. This involves breaking the circuit and measuring the current drain on the power supply. Remember to start with a high range on the ammeter since...
the current could be above normal. Since it is usually not convenient to break into circuits for current measurements, try to use Ohm's law instead. Many power supplies use a resistor for current sensing. If you know that the power-supply current flows through the resistor and you know the value of the resistor, it is possible to measure the voltage drop across the resistor and use Ohm's law to calculate the current. If the resistor is in tolerance, this method will provide enough accuracy for troubleshooting purposes.

Troubleshooting for low output is similar to troubleshooting for no output. Again, the base voltage at the series pass transistor should be investigated. If it is low, then the power supply may be overloaded. Check for an overload by measuring current or disconnecting loads as discussed before. If the power supply is not overloaded, investigate the reference circuit and error amplifier to determine why the base voltage is low. For example, refer to Fig. 15-8. Three things could go wrong to make the reference voltage low: \( R_z \) might be high in value, \( D_z \) could be defective, or the capacitor could be leaky. Refer to Fig. 15-12. The problems here could include \( R_z, D_z, \) the op amp, or the divider network. Finally, if the power supply you are troubleshooting has more than one output, check to see if it is a tracking power supply. If it is an overloaded or defective master power supply will cause errors in the slaves.

High output in a regulated power supply is often caused by a shorted pass transistor. Pass transistors are hardworking parts and are therefore prone to fail. When they fail, they often short from emitter to collector. When shorted, they drop no voltage, and the output goes up to the value of the unregulated input. An ohmmeter test with the transistor out of the circuit will provide conclusive evidence. You may also test with an ohmmeter while the transistor is in the circuit. Be sure that the power supply is unplugged and all the capacitors have discharged. Check from emitter to collector. Reverse the ohmmeter leads and check again. Zero ohms in both directions usually indicates that the pass transistor is shorted.

A shorted switching transistor can cause various symptoms, depending on the circuit configuration. Refer to Fig. 15-30. If \( Q_1 \) shorts, the output voltage will be too high. Now refer to Fig. 15-32. Here, if \( Q_1 \) shorts, the output will be zero, and the unregulated power supply will be overloaded. A line fuse may blow in this case.

The output voltage in most regulated power supplies should be quite stable. Changes indicate that something is wrong. If the power-supply voltage varies from normal to some voltage less than normal, there may be an intermittent overload on the power supply. As before, the load current must be checked to determine if it is too high. If the power-supply voltage varies above normal, the power supply itself is unstable. Check the reference voltage. It must be stable. Any change in reference voltage will cause the output to change. Check the base of the pass transistor. With a steady load on the power supply, the base voltage should be constant. An intermittent may be found in the pass transistor itself, the error amplifier, or the voltage divider. If the power supply is located near a source of radio-frequency energy such as a transmitter, the source could be causing instability. This is usually easy to diagnose, since turning off the source would make the power supply return to normal operation. Extra shielding and bypassing may be required if a power supply must operate in a strong RF field.

Regulated linear power supplies may go into oscillation. It is normal for switchers to oscillate, but not for linear regulators. A capacitor can open, and the power supply may oscillate under some load conditions. If the power-supply voltage seems unstable, use an oscilloscope and view the output waveform. It should look like pure direct current (a straight line on the scope). Any ac content may be a result of oscillation in the regulator. Check the output capacitors and especially the bypass capacitors on any ICs in the power supply. Check for bad solder joints. Refer to Fig. 15-22. Capacitors \( C_1 \) through \( C_3 \) are very important for stability. A defect in one of these or an associated solder joint could cause oscillations.

Excessive ripple or noise on the output of a regulated power supply is usually due to the failure of a filter or a bypass capacitor. Electrolytic capacitors are widely applied in power-supply circuits. These capacitors may have a shorter life than most other electronic components. They can slowly dry out, and their effective series resistance may increase. Their capacitance may also drop. They will not be nearly as effective for filtering and bypassing. Integrated circuits and transistors can also
develop noise problems. If the capacitors are all good, then the IC voltage regulator could be defective. An oscilloscope can be used to probe for the source of the noise.

Power transistors and transformers can safely run hot in some equipment. A device can be too hot to touch yet be operating normally. Probes are available for measuring the temperature of heat sinks, solid-state devices, and transformers. If a power supply seems too hot, check for an overload first. If the current and voltage are normal, the power supply may be safe. Check the manufacturer’s specifications. If there is an odor of burning parts, the power supply is probably not safe. Troubleshoot the power supply using voltage readings. Sometimes it is necessary to turn the power supply off between readings to allow the part or parts to cool. Minimize the damage as much as possible. As always, make sure the power supply is not overloaded, since this is the most frequent cause of hot and burning components.

A clicking or squealing sound may be heard in switch-mode power supplies. If they are defective or overloaded, they can make sounds. The sounds are caused by the oscillator circuits operating at the wrong frequency. One of the reasons for running a switcher above 20 kHz is to keep it above the range of human hearing. If you can hear a switcher, then it may be running abnormally low in frequency because of an overload or a defect in the power supply. A clicking sound may mean that the power supply is overloaded and is shutting down. Every time it tries to start up again, it makes a click. The first step will be to reduce the load on the power supply. If readings are normal and the sounds stop, the circuits fed by the switcher are probably overloading it. (Completely unloading a switcher is not a good idea since many of them do not produce normal outputs under this condition.)

Troubleshooting switch-mode power supplies demands safe work habits and proper test equipment. The first section of a switcher is a line rectifier and filter. Voltage doublers may be used. Therefore, lethal dc voltages should be expected even in 5-V switch-mode power supplies. The frequencies and waveforms found in switchers are beyond the capabilities of many meters. You have learned that pulse-width modulation is used to control the output voltage in many switchers. Since the duty cycle is changing and the peak voltage is not, an ordinary ac meter may not properly indicate circuit action. A true root-mean-square meter with a frequency rating at least as high as the power-supply operating frequency will be required for accurate testing. True rms meters indicate the correct rms (effective) value for all ac waveforms. Most meters indicate the correct rms value for sinusoidal ac only. Since waveforms are so important in switchers, most technicians prefer the oscilloscope for troubleshooting. If the power supply uses frequency control, such as the one in Fig. 15-35, a frequency meter may be useful in testing. The VCO must operate near or above the resonant frequency of the tank circuit. As the load on the power supply is increased, the VCO frequency should drop to come closer to resonance. This can be seen on an oscilloscope as an increase in the period of the waveform. Period and frequency are reciprocals.

Figure 15-36 shows a flyback switching power supply that operates in the critical conduction mode. This mode is defined by the current flow in the primary of transformer $T_1$ ramping up to some peak value, ramping down to zero current, and then immediately ramping up again. Another possibility is continuous conduction mode where the primary current starts to ramp up before it decays to zero. A third possibility is discontinuous conduction mode where the current remains at zero for some time before starting up again. The advantage of the critical conduction mode is that the peak current is lower for a given amount of load demand. The lower peak current leads to lower power dissipation (losses in the switching circuit) and therefore improved efficiency and reliability. A critical conduction mode power supply is also self-protecting in the case of a shorted output. This is a popular circuit, and the one shown in Fig. 15-36 works over a range of ac line voltages from 85 to 270 V and line frequencies from 50 to 60 Hz.

The waveforms in Fig. 15-37 show the important relationships for a critical conduction mode flyback supply:

- The transformer current reaches zero before increasing again.
- An increase in load current increases the peak transformer current.
- When the gate drive is high, the transformer current is increasing.
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Fig. 15-36 Flyback supply.

Load current
Transformer current
Gate drive signal
Load current

Fig. 15-37 Flyback supply waveforms.
- When the gate drive is off, the transformer current is decreasing.
- As the load current increases, the switching frequency decreases.

The peak current in Fig. 15-36 is programmed by the current sense resistor, \( R_s \). Switching transistor \( Q_1 \) remains on until the signal across \( R_s \) is equal to \( V_{\text{FB}} \). When that happens, a comparator inside the MC33364 trips and the gate drive signal goes low. Then the magnetic field in \( T_1 \) begins to collapse, and energy is transferred to the secondary circuit and on to the load. When discharge is complete, a zero current detector in the MC33364 (pin 1) trips, and the gate drive signal goes high to begin the next charging cycle. The zero current signal is supplied by the auxiliary winding on the transformer (the winding at the upper left of \( T_1 \) in Fig. 15-36).

By the way, the term flyback comes from televisions and computer monitors that use cathode-ray tubes. The electron beam used to paint the picture flies back to its starting position after each line in the picture has been displayed. The term has come to be generally applied to transformers that transfer energy from the primary circuit to the secondary circuit when a control device is switched off.

The output voltage in this supply is set by the TL431, a programmable shunt regulator. This IC has an internal reference of 2.5 V. When this voltage, or more, appears across \( R_9 \) in Fig. 15-36, the shunt regulator turns on. With the regulator on, pin 2 of the optoisolator is effectively grounded, turning on the internal LED. The LED turns on the transistor, which then loads feedback pin 3. This makes the voltage go down at pin 3 to set a lower current trip point for \( Q_1 \). Look at the red and blue waveforms in Fig. 15-37 to see how this works. Voltage divider \( R_8-R_9 \) in Fig. 15-36, along with the 2.5-V reference, set the output voltage:

\[
\frac{R_9}{R_9 + R_e} \times V_{\text{out}} = 2.5 \text{ V}
\]

Rearranging gives

\[
V_{\text{out}} = \frac{(R_8 + R_9)2.5 \text{ V}}{R_9} = \frac{(18 \text{ k}\Omega + 4.7 \text{ k}\Omega)2.5 \text{ V}}{4.7 \text{ k}\Omega} = 12 \text{ V}
\]

The label “4 k7” for \( R_9 \) is a style that avoids using a decimal point. Decimal points tend to disappear on copies of schematic diagrams.

As Fig. 15-37 shows, the switching frequency increases as load current decreases. If the load current goes to zero, the frequency could reach hundreds of kilohertz and cause electromagnetic interference (EMI). To prevent this from happening, a frequency clamp in some versions of the MC33364 limits the highest switching frequency to 126 kHz by establishing a minimum off time for the gate drive signal. When this occurs, the power supply is operating in discontinuous conduction mode.

The MC33364 has a hiccup mode. This is a restart delay function in the case of a short circuit. Hiccup mode prevents excessive power dissipation on the primary side. The restart delay time is approximately 0.1 s. So when the supply is in the hiccup mode, it will generate approximately a 10-Hz signal, which is an indication that the output side is shorted. The MC33364 also has an undervoltage lockout function associated with its \( V_{\text{CC}} \) input (pin 7, Fig. 15-36). \( V_{\text{CC}} \) must rise to 15 V to enable the output driver. This is called start-up. After that, the voltage at \( V_{\text{CC}} \) must stay above 7.6 V for the IC to remain operational.

Technicians who troubleshoot circuits like the one shown in Fig. 15-36 usually make some preliminary checks. The ac line voltage and the fuse are a good place to start. As Table 15-2 shows, a blown fuse is usually caused by a shorted component. Disconnect the supply from the ac line, and make sure that \( C_1 \) is discharged before using an ohmmeter to find the short.

Sometimes, a symptom will scream out an answer to those who understand the circuit. A perfect example is an output voltage of 2.5 V rather than the expected 12 V. Now, what could cause that? If \( R_9 \) in Fig. 15-36 is open, there will be no voltage divider action, and the optoisolator will turn on when the output reaches the 2.5-V reference level.

A voltage check at the drain terminal of \( Q_1 \) in Fig. 15-36 should show about 160 V dc. This assumes a 120-V ac line. If this voltage is only 100 V or so, \( C_1 \) could be open. If this voltage is normal, check the dc voltage at pin 3 of the MC33364. If it’s very low or zero, the MC33364, the optoisolator, or the TL431 might have failed.
Many technicians use a divide-and-conquer strategy with circuits like this. Since the output side and the input side are linked by the optoisolator, it’s possible to break that link to help determine which side has a problem. Opening the connection from pin 5 of the optoisolator to pin 3 of the MC33364 allows the use of a resistor from pin 3 to ground. A 1-kΩ resistor is a good start. If this allows the supply to develop some output voltage, then it is starting to look like the input circuit is OK. Making the resistor smaller should lower the output voltage, and making it larger should increase the output voltage. Failing that, the waveform across $R_5$ should react to the value of the test resistor (as shown in red in Fig. 15-37). If this checks out, the problem is probably on the output side.

Is the voltage at pin 7 in Fig. 15-36 OK? Remember, it has to reach 15 V to start up the IC and then remain at 7.7 V or so. Perhaps $C_3$ is shorted. Is the supply operating in the hiccup mode? An oscilloscope connected to pin 6 should show a 10-Hz waveform of low-duty cycle. Knowledge of the normal waveforms shown in Fig. 15-37 will be very helpful when troubleshooting.

Is the output low and does something smell hot? If the transformer is quite hot, it might have a shorted turn. If $Q_1$ has shorted, verify the snubber network across the primary of $T_1$. It’s made up of $D_5$, $R_8$, $R_9$, and $C_4$. Its job is to suppress the voltage transient associated with $Q_1$ turning off. Without the snubber, $Q_1$ can be damaged.

Troubleshooting a linear supply like the one shown in Fig. 15-38 can be a challenge for a technician. Today, schematics usually do not have voltages listed, so it might be necessary to use basic calculations and your knowledge of how things work to come up with some on your own. Three important voltages in this circuit can be used when troubleshooting. The first is $+38\,\text{V}$ shown at the top. This is determined by multiplying the ac input voltage to the bridge rectifier by 1.414: $28 \times 1.414 = 39.6$. Subtracting 1.4 V for two diode drops in the bridge gives about 38 V, which is expected with light loads.

Another important voltage in Fig. 15-38 is $+11.2\,\text{V}$, shown at the output of $OA_2$. The zener is a 5.6-V device, so it is reasonable to assume that the voltage across the amplifier output and its inverting input is 5.6 V. Knowing that both op-amp inputs are normally at the same voltage leads to the conclusion that the voltage across the 10-kΩ resistor to ground is also 5.6 V. Thus, the voltage at the output of $OA_2$ is expected to be $2 \times 5.6 = 11.2 \,\text{V}$. Lastly, the second zener diode at the bottom of the schematic regulates the negative supply terminals for $OA_1$ and $OA_3$ to $-5.6\,\text{V}$. These three voltages are important for understanding how this supply works, and they should be verified early in the troubleshooting process.

How does the current limiting in Fig. 15-38 operate? Let’s make another calculation by assuming the current potentiometer is set to its midpoint. The voltage from the wiper to ground will be

$$V_{\text{wiper}} = 11.2\,\text{V} \times \frac{5\,\text{k}\Omega}{110\,\text{k}\Omega} = 0.509\,\text{V}$$

The 33-Ω resistor has been ignored. Notice that this voltage is applied to the noninverting
input of $OA_j$, along with the drop across the 0.47-Ω resistor. If the load current happens to be 1.083 A, then the drops are equal and $OA_j$ is on the verge of crossing into negative saturation. $OA_j$ serves as a comparator in this circuit. When the power supply is not in current limiting, the output of $OA_j$ is at positive saturation and has no effect on $OA_3$, which serves as the error amplifier for the power supply. When the drop across the 0.47-Ω resistor is more than the voltage across the wiper and the bottom of the current set potentiometer, $OA_j$ switches to negative saturation, while $OA_3$ and the pass transistor turn off. Also, the overcurrent LED comes on at this time.

Finally, $OA_j$ in Fig. 15-37 is a noninverting amplifier with a gain of 3. This gain is set by the 56-kΩ and 27-kΩ resistors:

$$AV = 1 + \frac{R_F}{R_G} = 1 + 2.07 \approx 3$$

With a gain of 3, the range of output voltage for the supply is 0 to $3 \times 11.2$ V, or 0 to 33.6 V, ignoring the drop across the output transistors. This supply also has a 10-turn, 1-kΩ variable resistor that serves for fine adjustment of the output voltage. Generally speaking, this is a 0- to 30-V dc supply with a current capability of about 2 A. If you analyze the comparator trip point when maximum current is flowing through the 0.47-Ω resistor, it is about 2.17 A. This same circuit can be used for higher current by decreasing the value of the 100-kΩ resistor in series with the current limit potentiometer. Other components will have to be modified as well.

A knowledge of basic circuit theory and device behavior can make a difficult task manageable. When you are confronted with a circuit that is not working and you have no specified voltages to check, it may be possible to come up with some. Once these are at hand, the process for finding the defect is more efficient.

The final step in the repair process is replacing the defective part or parts. An exact replacement is usually the best. One exception is an upgraded part that is recommended by the manufacturer. Substitutions may affect the performance, reliability, and safety of a system. Some components are special. The Schottky rectifier ($D_j$) in Fig. 15-36 is a good example. There is no way that ordinary rectifiers will work in this circuit. The high frequency would cause tremendous dissipation in ordinary rectifiers. They would probably burn up in a short
period of time and could cause damage to other components in the power supply. Capacitor $C_5$ in Fig. 15-36 is also somewhat critical. It must handle high peak currents without overheating. In this kind of application, parasitic resistance and inductance must be minimal. Some designs use several capacitors in parallel to decrease the parasitic resistance and inductance. You should recall that inductances and resistances in parallel have a lower effective value. Some implementations of Fig. 15-36 use three 100-$\mu$F capacitors in parallel in place of $C_5$. Other implementations use a special high-voltage, high-current capacitor designed for minimum loss. This is another example of how important it is to choose replacement parts carefully. An unwary technician might select a single capacitor or a standard capacitor as a replacement and have that capacitor fail after a few hours or days of operation. Also, there could be extra ripple in the output. When possible, use exact replacements.

**Lead dress** is important when replacing components. Lead dress refers to the length and position of the leads on a part. Leads that are too long can make some circuits unstable. It was mentioned before that linear IC voltage regulators can become unstable and oscillate. It is absolutely necessary that some bypass capacitors have very short leads. Always install replacement parts with the same lead dress as the originals.

---

### Self-Test

**Choose the letter that best answers each question.**

27. An open-series pass transistor produces the symptom of
   a. Low output voltage  
   b. High output voltage  
   c. Unstable output voltage  
   d. No output voltage

28. A series pass transistor with a collector-to-emitter short produces the symptom of
   a. Low output voltage  
   b. High output voltage  
   c. Unstable output voltage  
   d. No output voltage

29. Refer to Fig. 15-17. The output voltage is zero. The input is on the high end of normal. There is no short or overload in the load circuit; in fact, the load current is zero. The defect is in
   a. The 7812 IC  
   b. $Q_1$  
   c. $Q_2$  
   d. $R_2$

30. Refer to Fig. 15-22. $D_1$ is shorted. What is the symptom?
   a. High output  
   b. Excessive ripple voltage

31. Why should an isolation transformer be used when troubleshooting?
   a. To prevent shock  
   b. To prevent circuit damage  
   c. To prevent a ground loop  
   d. All of the above

32. Refer to Fig. 15-31. $Q_2$ is shorted from collector to emitter. What is the symptom?
   a. There is no output.  
   b. There is high output.  
   c. The reference voltage on pin 8 will be over 1.3 V.  
   d. None of the above are symptoms.

33. Refer to Fig. 15-26. The varistor is open. What is the symptom?
   a. No output  
   b. Low output  
   c. High output  
   d. No symptom, but lost transient protection
Chapter 15 Summary and Review

Summary

1. In a nonregulated power supply, output voltage varies with the line voltage and the load current.
2. The output voltage tends to drop as the load on a power supply is increased.
3. Open-loop voltage regulators do not use feedback to control the output voltage.
4. A ferroresonant transformer with a saturated core can be used to regulate voltage.
5. Ferroresonant transformers use a resonating capacitor as part of their secondary circuit.
6. A zener diode shunt regulator is not practical in high-current applications because a high-power zener is required.
7. A series pass transistor can be used in conjunction with a zener diode to form a practical high-current power supply.
8. Negative regulators often use PNP pass transistors, while positive regulators use NPN pass transistors.
9. Dual-polarity (bipolar) power supplies provide both negative and positive voltages with respect to ground.
10. Better voltage regulation is obtained with feedback (closed loop) power-supply operation.
11. Feedback power supplies use an error amplifier to compare the output voltage to a reference voltage.
12. Zener diodes are often used to provide a reference voltage in feedback-operated power supplies.
13. Op amps can be used as error amplifiers in regulated power supplies.
14. Integrated circuit voltage regulators provide fixed or variable output voltages in an easy-to-use package.
15. Adjusting a fixed IC voltage regulator with a resistive divider somewhat degrades its voltage regulation.
16. A current-boost transistor can be used with IC voltage regulators to provide more load current.
17. Tracking power supplies have a master output and one or more slave outputs. Any change in the master will be tracked by the slaves.
18. Shorting the output of a regulated power supply may damage the series pass transistor and other components in the power supply.
19. Current-limited power supplies protect themselves and the load circuits connected to them.
20. Foldback current limiting is superior to conventional current limiting for preventing damage caused by long-term overloads.
21. Some IC voltage regulators can be configured for either type of current limiting.
22. A crowbar circuit provides voltage limiting by shorting the supply.
23. Swamping resistors can be used to ensure current sharing among parallel pass transistors.
24. Line transients can be clipped by varistors.
25. Metal oxide varistors turn on in nanoseconds and can safely handle hundreds or thousands of amperes.
26. Switch-mode regulators are more efficient than linear regulators, and result in smaller and lighter power supplies.
27. Switch-mode power supplies operate at very high frequencies, allowing smaller transformers and filter components to be used.
28. Pulse-width modulation can be used to control the output voltage in switch-mode supplies.
29. Increasing the duty cycle of a waveform increases its average voltage.
30. Switch-mode power supplies use high-speed transistors, fast-recovery rectifiers, or Schottky rectifiers.
31. A converter is a circuit that changes direct current to alternating current and then back to direct current again.
32. Switch-mode supplies are noisier than linear types and can cause electromagnetic interference.
33. Sine wave converters solve the noise and EMI problems associated with switchers.
34. An isolation transformer should be used when servicing or troubleshooting electronic equipment to avoid ground loops.
35. An open pass transistor (or no drive to the transistor) will cause the symptom of no output in a linear regulator.
36. A shorted pass transistor will cause the output to be abnormally high.
37. No output, low output, overheating, or a blown fuse are indications of an overloaded power supply.
38. An error in the reference voltage will cause an error in output voltage.
39. Switchers generate waveforms and frequencies beyond the capabilities of many meters.
40. When replacing parts, use exact replacements when possible and pay attention to lead dress.

Chapter Review Questions

Choose the letter that best answers each question.

15-1. Electrical brownouts are (15-1)
   a. Caused by lightning and accidents
   b. Periods of low line voltage
   c. Periods of high line voltage
   d. Line transients

15-2. Refer to Fig. 15-5. What is the function of the resonating capacitor? (15-1)
   a. To prevent damage from line transients
   b. To change pulsating direct current to pure direct current
   c. To cause high circulating currents in the secondary
   d. None of the above

15-3. Refer to Fig. 15-6. What happens to the zener diode dissipation if the load is disconnected? (15-1)
   a. It stays the same.
   b. It decreases.
   c. It increases.
   d. It goes to zero.

15-4. Refer to Fig. 15-8. C is open. What is the most likely symptom? (15-1)
   a. Excessive noise and ripple across the load
   b. Low output voltage
   c. No output voltage
   d. High output voltage

15-5. Refer to Fig. 15-9. What is the function of \( Q_1 \) and \( Q_2 \)? (15-1)
   a. They are error amplifiers.
   b. They establish the reference voltage.
   c. They provide overcurrent protection.
   d. They are series pass transistors.

15-6. What happens to the base-emitter voltage in a transistor as that transistor is called upon to support more current flow? (15-2)
   a. It drops.
   b. It increases.
   c. It remains constant.
   d. It approaches 0 V at high current.

15-7. Refer to Fig. 15-11. Assuming that the circuit is working normally, what will happen to the series pass transistor when the load demands more current? (15-2)
   a. It is driven toward cutoff.
   b. It dissipates less power.
   c. It is turned on harder.
   d. None of the above will happen.

15-8. Refer to Fig. 15-12. How will the output of the op amp be affected if the load suddenly demands less current? (15-2)
   a. It will go more positive.
   b. It will go less positive.
   c. It will not change.
   d. It will shut down.

15-9. Refer to Fig. 15-12. What is the purpose of \( R_3 \)? (15-2)
   a. To adjust the output voltage
   b. To adjust the voltage gain of the op amp
   c. To adjust the reference voltage
   d. To adjust the voltage-limiting point

15-10. Linear IC voltage regulators, such as the 78XX series, are useful (15-2)
   a. For decreasing costs in power-supply designs
   b. As on-card regulators
   c. In decreasing the number of discrete parts in supplies
   d. All of the above
15-11. Refer to Fig. 15-14. What is the disadvantage of this circuit? (15-2)
   a. The voltage regulation is somewhat degraded.
   b. It is too costly.
   c. It is difficult to troubleshoot.
   d. All of the above are true.

15-12. Refer to Fig. 15-14. Assume that the quiescent IC current is 6 mA, \( R_1 \) is 220 \( \Omega \), and \( R_2 \) is 100 \( \Omega \). What is the load voltage? (15-2)
   a. 4.35 V
   b. 5.00 V
   c. 7.87 V
   d. 9.00 V

15-13. Refer to Fig. 15-15. \( Q_1 \) is silicon and \( R_1 \) is 12 \( \Omega \). At what value of current will the external pass transistor turn on and help to supply the load? (15-2)
   a. 0.006 A
   b. 0.022 A
   c. 0.058 A
   d. 1.25 A

15-14. Refer to Fig. 15-16. What is the function of \( R_4 \)? (15-2)
   a. To adjust the negative output voltage
   b. To adjust the positive output voltage
   c. To adjust both outputs
   d. None of the above

15-15. Refer to Fig. 15-17. \( Q_2 \) is open. What is the symptom? (15-3)
   a. No output
   b. Low output
   c. High output
   d. No current limiting

15-16. Refer to Fig. 15-22. \( Q_2 \) is open. What is the symptom? (15-3)
   a. No output
   b. Low output
   c. High output
   d. No current limiting

15-17. Refer to Fig. 15-22. What could happen if \( R_1 \) is adjusted for too much output voltage? (15-3)
   a. The IC may overheat.
   b. The crowbar may blow the fuse.
   c. The current limiting may change to foldback.
   d. All of the above are true.

15-18. Refer to Fig. 15-26. What is the function of the varistor? (15-3)
   a. It prevents brownouts from spoiling regulation.
   b. It resonates the transformer.
   c. It provides overcurrent protection.
   d. It suppresses line transients.

15-19. A 5-A-rated power supply is normal but supplies only 2 A when short-circuited. This supply is protected by (15-3)
   a. Foldback current limiting
   b. Conventional current limiting
   c. An MOV device
   d. A slow-blow fuse

15-20. Compared to switchers, linear power supplies with the same ratings are (15-4)
   a. Heavier
   b. Larger
   c. Less efficient
   d. All of the above

15-21. Refer to Fig. 15-30. What is the function of \( L_1 \)? (15-4)
   a. It takes on a charge when the transistor is on.
   b. It dissipates its charge when the transistor is turned off.
   c. It helps smooth the load voltage.
   d. All of the above are true.

15-22. Refer to Fig. 15-30. What is the function of \( D_2 \)? (15-4)
   a. It regulates the output voltage to the error amplifier.
   b. It turns on when \( Q_1 \) is off to keep load current flowing.
   c. It provides overcurrent protection.
   d. All of the above are true.

15-23. Refer to Fig. 15-31. Suppose the load suddenly demands less current. What happens to the signal supplied to the base of \( Q_1 \)? (15-4)
   a. The peak-to-peak amplitude goes down.
   b. The duty cycle increases.
   c. The duty cycle decreases.
   d. The square wave changes to a sine wave.
15-24. Refer to Fig. 15-31. \( R_1 \) is damaged and has increased in value. What is the symptom? (15-4)
   a. Excessive output ripple
   b. High output voltage
   c. Output dropping as the supply is loaded
   d. The IC running hot

15-25. Refer to Fig. 15-32. Diode \( D_1 \) is open. What is the symptom? (15-4)
   a. No output voltage
   b. High output voltage
   c. Reverse output polarity
   d. \( C_1 \) burning up

15-26. Why are switch-mode power supplies operated at frequencies so much above 60 Hz? (15-4)
   a. To limit dissipation in transistors and diodes
   b. To allow smaller transformers and filters
   c. So that pulse-width modulators can be used
   d. All of the above

15-27. Refer to Fig. 15-34. How could the output voltage be increased? (15-4)
   a. By increasing the oscillator frequency
   b. By decreasing the oscillator frequency
   c. By removing \( D_3 \)
   d. By keeping \( Q_1 \) and \( Q_2 \) on longer

15-28. Refer to Fig. 15-35. What is the purpose of \( C_3 \)? (15-4)
   a. It resonates \( L_1 \) and changes the square waves to sine.
   b. It changes the frequency of the VCO.
   c. It provides transient protection.
   d. All of the above are true.

15-29. Refer to Fig. 15-35. What do \( Q_1 \) and \( Q_2 \) accomplish? (15-4)
   a. They control voltage by linear resistance change.
   b. They change the ac line power to pulsating dc power.
   c. They change direct current to alternating current.
   d. They provide conventional current limiting.

15-30. Refer to Fig. 15-35. Where is isolation from the ac line accomplished? (15-4)
   a. In the bridge rectifier
   b. By \( C_1 \) and \( C_2 \)
   c. In \( T_1 \)
   d. In the Schottky diodes

15-1. You are troubleshooting a power supply with three outputs: one master and two slaves. Which section of the power supply should be verified first? Why?

15-2. It is desired to use a crowbar circuit to protect equipment that is remotely located. How could the basic crowbar design be modified so that the equipment would automatically come back on line after the fault cleared?

15-3. Is there any situation when the modified design of question 15-2 could perform in an undesirable way?

15-4. Can you think of any physical (nonelectrical) problems that could cause intermittent operation in power supplies?

15-5. Why does some battery-operated equipment contain voltage regulators?

15-6. What type of power-supply circuit would you expect to find in a photographer’s battery-operated electronic flash unit? Why?
## Answers to Self-Tests

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The theories that digital signal processing (DSP) are based on were first proposed by two 19th-century scientists, Fourier and Laplace (pronounced four-ee-aay and la-ploss). Little did they know the many ways that their contributions would apply to 21st-century technologies. Fourier was working on heat flow, and Laplace was working on planetary motion. They developed mathematical techniques that were useful for their own efforts. Today, their techniques are used to design digital filters (and to do many other things as well). Digital computers arrived in the 1940s, and by the 1950s, a few engineers and scientists were using computers to simulate analog circuits. Digital signal processing began to emerge as a separate discipline. Then, in the early 1980s, DSP integrated circuits arrived. This changed everything because, for the first time, DSP became a practical solution for a wide range of problems. Today, DSP is the fastest growing segment of the semiconductor market. Many technical workers now need a working knowledge of DSP.

16-1 Overview of DSP Systems

It’s common practice to divide systems into one of two worlds: analog or digital. An analog signal has an infinite variety of values as time goes on. For example, if the ac line voltage is viewed on a conventional oscilloscope, the display is a smooth sine curve. On that curve, an instantaneous value might be 100 V, 99.8 V, or 99.885 V. Given unlimited resolution, there are an infinite number of possible values. The ac signal continuously (smoothly) changes over...
time. Such a signal is often called analog, but a better term is **continuous signal**. The term analog signal dates back to early (now obsolete) analog computers where circuits were analogous to physical systems. Today, when people say “analog,” they probably mean continuous. However, the term analog is commonly used and will be used in this chapter.

Digital signals are noncontinuous. They jump from one allowed value to another as time moves on. There is a limited number of values because binary numbers represent the signals. The number of values, or voltages, in a digital system is determined by the number of bits in each binary number:

Number of voltages or values = $2^n$

where $n$ = the number of bits. Most DSP systems operate over a range of 8 to 24 bits. An 8-bit system has only 256 allowed values, while a 24-bit system has over 16 million. It’s obvious that high-resolution systems use a lot of bits.

Digital signals are also called **discrete signals**. In DSP writings and discussions, signals are often called continuous or discrete (rather than analog or digital). Now a third term can be defined: *quantization*, which is the process of converting from continuous to discrete.

You can and should continue to use the terms analog and digital. Few people would call an analog-to-digital converter (ADC) a continuous-to-discrete converter. It’s ironic, but language that is technically correct might not serve as well as common usage.

Let’s apply the terms continuous and discrete to the block diagram shown in Fig. 16-1, which represents a DSP system. The input signal is almost always continuous. Input signals often come from transducers, a fancy name for a device that converts some physical value into an electrical value. A microphone is a transducer that converts sound into a voltage. Microphones change sound waves into a continuous electrical signal.

The first stage in Fig. 16-1 is an amplifier. As you already know, amplifiers are used to boost signal levels to some useful level. An antialiasing filter follows the amplifier. This is a low-pass filter that keeps higher frequencies, such as noise, out of the rest of the system. The need for the antialiasing filter is illustrated in Fig. 16-2, where the conversion process from continuous...
Some DSP ICs contain the sample-and-hold circuit plus the analog to digital converter.

Next in Fig. 16-1, we find the memory. This is a storage area for the binary numbers. Then comes the DSP processor. Here is where the numbers get crunched. As you will learn later in this chapter, the most important thing that happens here is called MAC (multiply-and-accumulate). The discrete samples, which are now in the form of binary numbers, are multiplied several or many times by fixed values called coefficients, the multiplied values are summed together, and the output is sent to the D/A converter (or DAC). The output of the D/A converter in Fig. 16-1 would look something like the waveform in Fig. 16-4(b). The reconstruction filter, a low-pass type, smoothes the signal to look something

### Samples

- 01110101 (first sample)
- 00011011 (second sample)
- 00011000 (third sample)
- 00001111 (fourth sample)

Some DSP ICs contain the sample-and-hold circuit plus the analog to digital converter.

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### Diagram

![Diagram](image-url)

**Fig. 16-3** The job of the antialiasing filter.
Figure 16-6(a) shows the frequency response. This response shows that the Chebyshev filter meets the requirements. However, there will be problems with production units, as shown in Fig. 16-6(b). With 5 percent component tolerance, the passband ripple of most of the production filters will not meet the requirements.

What about using 1 percent components for the circuit shown in Fig. 16-5? First, 1 percent capacitors are difficult to find and very expensive. Second, components drift with time, and many of the circuits would cease to meet requirements after months or years of use. Third, temperature change would affect filter performance. Chapter 9, in the section on active filters, describes a notch filter with similar problems.

A DSP filter can meet the design requirements and would not require precision components. Every production unit would work exactly the same (even years later), and normal temperature variations would have no effect on performance. DSP can also provide functions that would be impossible or very difficult with other approaches.

Many of the circuit functions that formerly were achieved with analog circuits are being replaced with digital technology. As always, the major force driving this change is economics. Digital and mixed-signal integrated circuits can often replace analog circuits at a lower cost. At the same time, the newer designs are often smaller and offer features that would not be possible using a strictly analog approach.
Self-Test

Choose the letter that best answers each question.

1. The electrical signal from a microphone is best described as a(n)
   a. Quantized signal
   b. Discrete signal
   c. Aliased signal
   d. Continuous signal

2. Referring to Fig. 16-1, quantization takes place in the
   a. Antialiasing filter
   b. A/D converter
   c. Memory
   d. DSP processor

Fig. 16-6 Frequency response curves for the Chebyshev filter.
3. Referring to Fig. 16-1, the MAC operation takes place in the
   a. A/D converter
   b. DSP processor
   c. D/A converter
   d. Memory
4. When a sampled high-frequency signal produces the same discrete values as a low-frequency signal, the problem is called

   a. Aliasing
   b. Quantization
   c. Component error
   d. MAC
5. Antialiasing filters and reconstruction filters are both
   a. Low-pass types
   b. High-pass types
   c. Band-pass types
   d. Band-stop types

### 16-2 Moving-Average Filters

Let’s see how multiply-and-accumulate can be used to perform useful operations on signals. Look at Fig. 16-7(a). It shows a continuous signal with high-frequency noise. This situation is common with old recordings where dirt and scratches cause pops and clicks during playback. Figure 16-7(b) shows the same signal after processing with a moving-average DSP system. Notice that the low-frequency component is not changed, but the noise spikes are greatly reduced in amplitude. This would be more pleasant to listen to. The basic operation that has been performed is that of a low-pass filter. By the way, moving-average filters are often called boxcar filters.

Figure 16-8 presents a step-by-step description of the moving-average process. The dots represent binary (discrete) values. The black curves are included to help you to visualize the relationship to a continuous signal. Remember, the basis of DSP is number crunching. Step 3 of Fig. 16-8 takes place in the D/A converter. You might want to refer back to Fig. 16-1. The signal will take on the continuous form after passing through a reconstruction filter. The most important idea in Fig. 16-8 is that the noise spike is reduced in amplitude by the moving average process.

If you were to take a quantized signal in the form of a series of numbers and manually perform the process described in Fig. 16-8, you would probably use a calculator to divide by 3 after adding 3 sequential values. DSP chips are optimized for MAC operations. Look at Fig. 16-9. No divisions are used. In this drawing, an × in a circle represents multiply, and the + in the circle represents add or accumulate.

The first quantized value from the A/D converter in Fig. 16-9 is immediately multiplied by a coefficient of 0.333, and this result goes...
to the accumulator. After a time delay equal to one clock period, the first quantized value is available to be multiplied by the second coefficient (also 0.333) and summed with the second quantized signal value after it’s been multiplied by the first coefficient. After two delay periods, the first quantized value is multiplied by the third coefficient (again 0.333) and summed with the second quantized and multiplied value and the third quantized and multiplied value.

Suppose the output of the A/D converter in Fig. 16-9 is constant at a value of 1. The sequence of outputs from the accumulator will be 0.333, 0.666, 0.999, 0.999, 0.999, and so on. Ignoring rounding, the output settles to the average value of the input after a few clock cycles. A signal with a steady value of 1 is a dc signal with a frequency of 0 Hz. This moving-average filter is a low-pass type and will pass such a signal with no attenuation.

The MAC process is formally called convolution. The signal to be processed is convolved with the coefficients. The coefficients, taken together, are called the coefficient set. Remember, the signal must be in discrete form. By changing the number of coefficients and their values, all types of filters can be realized. Look at Fig. 16-10. This time, we want to keep the high-frequency information. Figure 16-10(b) shows the signal after processing with a high-pass moving-average filter. The low-frequency hum has been attenuated.

Convolution is written as

\[ y(n) = x(n) \ast h(n) \]

where \( y(n) \) represents the output sequence (the discrete output signal), \( x(n) \) represents the input sequence (the discrete input signal), \( h(n) \) represents the coefficients, \( \ast \) is the convolution symbol, and \( n \) is the sample number.

Unfortunately, \( \ast \) is also the symbol for multiplication in several computer languages. Be wary of this, as it can be confusing. Multiplication and convolution are not the same. Convolution is shift–multiply–accumulate–shift–multiply–accumulate . . . and so on. In this chapter, we use \( \cdot \) or \( \times \) to indicate multiplication.

Figure 16-11 shows the details of the moving-average high-pass filter. Effectively, this filter calculates the signal average and subtracts that average from the signal. This removes the

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**Fig. 16-8** How the moving-average low-pass filter works.

**Fig. 16-9** Realization of a moving-average filter using multiply-and-accumulate.
low-frequency content. However, once again, DSP chips are optimized for MAC operations. Subtraction is realized by using negative coefficients and summing the negative products with the signal. Notice that the third coefficient is +1 and that all the others are negative.

**EXAMPLE 16-1**

Suppose a DSP filter uses these coefficients: –0.2, –0.2, –0.2, 1.0, –0.2, and –0.2. Determine the output sequence for a constant input signal of 1 and also determine what type the filter is. The output sequence will be –0.2, –0.4, –0.6, 0.4, 0.2, 0, 0, and so on (the output then stays at zero). The input signal has constant amplitude, so it is a dc signal with a frequency of 0 Hz. The filter eliminates the dc component, so it’s a high-pass type.

Now comes the really interesting part. If you compare Figs. 16-9 and 16-11, you will see that the basic structure is the same. This means that a simple software change can alter the function of a DSP filter from low pass to high pass. This is one of the best features of this technology. Because software is so easy to change compared to hardware, DSP systems can be updated at very low cost. Also, DSP systems can automatically adjust to changing conditions. These are called adaptive systems, and they can provide functions that are not possible using op amps or some similar approach.

**Self-Test**

Choose the letter that best answers each question.

6. Suppose a moving-average low-pass filter uses the coefficients 0.25, 0.25, 0.25, and 0.25. What will the output sequence be with an input signal at a constant value of 2?
   a. 0.1, 0.1, 0.1, 0.1, 0.1, 0.1, and so on
   b. 0.5, 1.0, 1.5, 2.0, 2.0, 2.0, and so on
   c. 1.0, 2.0, 3.0, 4.0, 4.0, 4.0, and so on
   d. None of the above

7. A moving-average high-pass filter uses the coefficients –0.25, –0.25, 1.0, –0.25, and –0.25. What will the output sequence be with an input signal at a constant value of 2?
   a. –0.5, –1.0, 1.0, 0.5, 0, 0, and so on
   b. –0.25, –1.25, 1.25, 1.75, 2.0, 2.0, 2.0, and so on
   c. 0.5, 1.5, 1.0, 0, –1.5, –1.5, –1.5, and so on
   d. None of the above
8. What is the formal name given to the process of shift, multiply, add . . . shift, multiply, add . . . that goes on inside all DSP processors?
   a. Quantization
   b. Low-pass filtering
   c. High-pass filtering
   d. Convolution

9. Refer to Fig. 16-11 and assume a clock frequency of 1 MHz. What is the value of each delay?
   a. 0.1 $\mu$s
   b. 1.0 $\mu$s
   c. 1.5 $\mu$s
   d. 2.0 $\mu$s

10. What kinds of systems can change their characteristics on the fly as environmental factors change?
    a. Chebyshev systems
    b. LCR systems
    c. Differential op-amp systems
    d. Adaptive systems
I6-3 Fourier Theory

We begin this section with a definition: A periodic function is one that repeats endlessly with time. Sine waves, triangle waves, and square waves are prime examples of periodic functions. As periodic functions, each has a period, which can be found by taking the reciprocal of the frequency. As we will see, most periodic functions contain more than one frequency. Only sine waves and cosine waves do not. A series of frequencies used to form some periodic functions can be called a Fourier series.

Figure I6-12 shows four sine wave signal sources. They range in frequency from 1 to 7 kHz. There are special relationships among the frequencies here. All the higher frequencies are integer multiples of 1 kHz. In this case, the integers are all odd numbers (1, 3, 5, and 7). The second special relationship is among the amplitudes. The amplitudes are equal to the reciprocal of the integer values (1/1, 1/3, 1/5, and 1/7). The third special relationship is that all the sources are in phase, and all produce 0 V at the beginning of the 1-kHz period.

The 1-kHz signal in Fig. I6-12 is called the fundamental or the first harmonic. The 3-kHz signal is the third harmonic, the 5-kHz signal is the fifth harmonic, and the 7-kHz signal is the seventh harmonic.

The top of Fig. I6-12 shows the four sine waves as they would appear on a four-trace oscilloscope. In the middle of the figure, the four sine waves have been added for display on a single-trace oscilloscope. Notice that the sum waveform looks more like a square wave than a sine wave. At the bottom of Fig. I6-12, we see the sum signal as it would appear on a spectrum analyzer. A spectrum analyzer is an instrument that displays a graph of amplitude versus frequency.

Figure I6-13 shows two ways to look at any signal: the time domain and the frequency domain. In the time domain, the horizontal axis is calibrated in units of time. In the frequency domain, the horizontal axis is calibrated in units of frequency. Most people are more familiar with the time domain. This is because it is used most often to explain signals and operations on signals. Also, many technical workers use oscilloscopes, which are time-domain instruments. Look again at the bottom of Fig. I6-12, and compare it with the frequency-domain viewpoint of Fig. I6-13. Most people are not as familiar with the frequency domain. Spectrum analyzers are not as common as oscilloscopes, and many technical workers have never used one.
An ideal square wave changes from a maximum positive value to a maximum negative value in zero time. There is no such thing in the real world.

There is a very important principle at work here. If an electronic system must process and transfer pulses or square waves with very small rise and fall times, then that system will require a very large bandwidth. This is why there is no such thing as an ideal square wave in any physical or electrical system. Such a system would require infinite bandwidth, and that is not possible.

We now know that any periodic function can be viewed in either the time domain or the frequency domain. It’s very important to realize that both viewpoints are valid, and either can be used for any signal. Can one form be derived from the other? Yes, and this is the job of the Fourier transform. A transform is a mathematical tool to change one representation into another to make calculations easier. For example, it is possible to make multiplication easier by transforming the numbers to be multiplied into logarithms. The logarithms are added, and the antilogarithm of the sum yields the product of the original numbers. Addition is a lot easier.

Fourier theory states that any periodic function can be synthesized using sine waves. Generally, using more sine waves produces a better result. The square wave shown in Fig. 16-12 is synthesized using four harmonics. Figure 16-14 shows what happens with a large number of harmonics. The sum more closely approaches an ideal square wave. The rise and fall times are approaching zero, and the tops and bottoms are beginning to flatten out. However, there are spikes due to something called Gibbs phenomenon. These never go away, even if an extremely large number of harmonics is used. This is the major limitation of Fourier’s theory. It is not possible to synthesize ideal periodic functions that have discontinuities. Discontinuities are events that occur in zero time.

**EXAMPLE 16-2**

Determine the frequency of the 11th harmonic of a 100-Hz square wave. This is easy to find:

\[ 11 \times 100 \, \text{Hz} = 1.1 \, \text{kHz} \]

**EXAMPLE 16-3**

Determine the amplitude of the 10th harmonic of a 100-Hz square wave. It is zero because square waves have zero amplitude at the even harmonic frequencies.

**EXAMPLE 16-4**

Assuming that the pseudo-square waves shown in Figs. 16-12 and 16-14 are both 1 MHz, what are their bandwidths? Since square wave harmonics are odd, bandwidth is found by

\[ \text{BW} = \text{fundamental} \times (2N - 1) \]

where \( N \) is the number of odd harmonics. For Fig. 16-12,

\[ \text{BW} = 1 \, \text{MHz} \times (7) \]

\[ = 7 \, \text{MHz} \]

For Fig. 16-14,

\[ \text{BW} = 1 \, \text{MHz} \times (39) = 39 \, \text{MHz} \]

**EXAMPLE 16-5**

Find the bandwidth of a 1-MHz sine wave. Sine waves exist only at one frequency (they have no harmonics). The bandwidth of a single sine wave is zero. It produces a single vertical line on a spectrum analyzer.
EXAMPLE 16-6

Find the bandwidth of a 1-MHz cosine wave. Cosine waves also exist at only one frequency (they also contain no harmonics). The bandwidth of a single cosine wave is zero. It produces a single vertical line on a spectrum analyzer.

Note: The concept of zero bandwidth assumes a perfect sine or cosine wave: no distortion of any kind (including no noise) and absolute frequency stability. These requirements can’t be met in the real world, so many people say that the bandwidth approaches zero.

(and less error prone) than multiplication, and this was a popular technique before the days of calculators and computers.

The Fourier transform is used to convert from the time domain to the frequency domain, and the inverse Fourier transform is used to convert from the frequency domain to the time domain. You will see an example of this in the next section of this chapter.

A common application of the Fourier transform is a so-called real-time spectrum analyzer. These use computer chips or DSP chips to do the math on the discrete version of a time-domain signal, perhaps coming from a microphone. The output is used to drive a graphics display. The block diagram that is shown in Fig. 16-1 could just as well represent a spectrum analyzer as a moving-average filter. Again, the flexibility of DSP should be clear. Software determines function.

To make a spectrum analyzer, the DSP processor would be programmed to perform a discrete Fourier transform, often referred to as the DFT. The general idea of the DFT is that a quantized time-domain signal is multiplied by sine coefficients of various frequencies and the products accumulated to produce a result. Each of the various results is called a bin. What accumulates in the bins represents the spectrum of the input signal. So, again, it’s basically a MAC process. A special version of the DFT called the fast Fourier transform (FFT) provides better calculation efficiency. This is important because a high-resolution spectrum requires lots of bins and a rather large number of calculations.

Just as the DFT is used to transfer from the discrete time domain to the discrete frequency domain, the inverse discrete Fourier transform (IDFT) will transfer the discrete frequency domain to the discrete time domain. As such, the IDFT can be used to convert the frequency specifications for filters into the time information needed to implement those filters. In other words, the IDFT can be used to find a filter’s coefficients, as will be seen later.

It’s time to take a second look at sampling. Refer to Fig. 16-15. In this figure and for the rest of this chapter, $f_s$ is the symbol for the sampling frequency. At the top of Fig. 16-15, you can see a continuous signal and its spectrum. If the signal is sampled at four times its highest frequency, the spectrum is repeated indefinitely and there are gaps in between (see the middle of the figure). Moving to the bottom of Fig. 16-15, if the signal is sampled at two times its highest frequency, there are no gaps. Clearly, this is some form of a limit since any lower sampling rate would cause the spectra to overlap and information to be lost. This concept is called Shannon’s sampling theorem, which is often stated as: The lowest-possible sampling frequency is equal to two times the highest frequency of interest. A more correct version is: The lowest-possible sampling frequency is equal to two times the bandwidth of the signal. For example, a signal might range from 100 to 105 kHz. The bandwidth of this signal is 5 kHz. By Shannon’s theorem, it could be sampled at a rate as low as 10 kHz without loss of information. In practice, sampling is performed at three to five times the bandwidth or even higher.

As Fig. 16-15 implies, there will be interference among the various frequency components if the sampling rate is too low. This is the same idea that was presented earlier in the discussion on aliasing, but from a different point of view. Think about the job of the antialiasing filter. In the middle of Fig. 16-15, the filter would begin to cut off just above the left-hand spectral band and then reach some reasonable attenuation before the second spectral band, centered at $f_s$, begins. At the bottom of Fig. 16-15, the antialiasing filter would need to be unrealistically sharp. DSP systems can use higher sampling rates to ease the requirements of the antialiasing filter. In fact, it is often possible to get by with a simple RC filter by using a high sampling frequency.

Figure 16-15 is directly related to the information about amplitude modulation and
EXAMPLE 16-7

Investigate the possible use of a simple RC antialiasing filter for a DSP speech application with a 50-kHz sampling frequency. The highest critical frequency for speech is 3 kHz. Using the spectral display shown in the center of Fig. 16-15 as an aid, the left-hand band will extend from 0 Hz to 3 kHz, and the next band will start at 47 kHz and extend to 53 kHz. The antialiasing filter should begin its cutoff at 3 kHz or so and provide adequate attenuation at 47 kHz. As covered in Chap. 9, the slope of a single RC network is 6 dB/octave. $3 \text{ kHz} \times 2 \times 2 \times 2 \times 2 = 48 \text{ kHz}$. You should recall that one octave is a doubling of frequency. So, the distance between the highest speech frequency and the sidebands presented in Chap. 12. There, it was shown that multiplying an information signal, such as sound, times a carrier signal produces upper and lower sidebands. In Fig. 16-15, the sampling frequency acts as the carrier, and the continuous signal is the information, which could be audio. The difference here is that the samples are snapshots in time that act as very narrow pulses. The Fourier series for a rectangular waveform with a very small duty cycle is a series of both even and odd harmonics that do not decrease in amplitude at the higher harmonic frequencies. In Chap. 12, the carrier was a sine wave that has only one frequency, so only one set of sidebands was produced. Fig. 16-15 shows that the process of quantization, or sampling, produces a spectrum that approaches an infinite bandwidth.

Fig. 16-15 The spectra of sampled signals.
The general architecture shown in Fig. 16-16 is the same as that presented earlier. Here, the IDFT was used to select the values for the coefficients, and there are more of them. Digital filter terminology assigns the name tap to each coefficient. The order of this type of filter is equal to the number of taps. Figure 16-16 is a 9-tap (ninth-order) filter. Generally, filter sharpness improves as the order increases. This filter is sharper than the third-order filter shown in Fig. 16-9.

16-4 Digital Filter Design

Moving-average filters work, but there are better designs. It is possible to use Fourier theory to select the coefficients that will be used in the convolution process. Figure 16-16 shows a low-pass filter that was designed using the inverse discrete Fourier transform for a rectangular window filter. There are other design methods as well.

Self-Test

Choose the letter that best answers each question.

11. What name is given to the lowest frequency in a Fourier series?
   a. Fundamental
   b. First harmonic
   c. Both of the above
   d. None of the above

12. A periodic signal displays on a spectrum analyzer as a single vertical line. What would the signal look like on an oscilloscope?
   a. Square wave
   b. Sawtooth wave
   c. Pulse wave
   d. Sine wave

13. A sawtooth waveform dropsinstantaneously from some positive value to zero. That falling edge represents a
   a. Discontinuity
   b. Fourier series
   c. Missing harmonic
   d. Limited bandwidth

14. The sum of a long Fourier series for a sawtooth function will show distortion called
   a. Crossover
   b. Gibb’s phenomenon
   c. Clipping
   d. All of the above

15. What is the bandwidth of an ideal 1-kHz square wave?
   a. 1 kHz
   b. 10 kHz
   c. 1 MHz
   d. Infinite

16. What name would be given to the software routine used in the DSP chip of a real-time spectrum analyzer?
   a. FFT
   b. Fourier generator
   c. IDFT
   d. All of the above

17. According to Shannon’s sampling theorem, the lowest possible sampling frequency for an information signal with a 100-kHz bandwidth is
   a. 50 kHz
   b. 100 kHz
   c. 200 kHz
   d. 400 kHz

The lowest frequency that will cause an alias is four octaves. The attenuation will be about 24 dB. This would be adequate for a communication-quality speech system. It’s important to understand why the antialiasing filter is significant. Without it, signal components in the vicinity of 47 kHz would be converted to audible frequencies. These audible artifacts would interfere with the audio and impair intelligibility.
Chapter 16

Digital Signal Processing

- Cutoff frequency = 200 Hz
- $f_s = 800$ Hz

The IDFT equations (for a rectangular window filter) are

$$h_0 = \frac{K}{N}$$
$$h_n = \frac{1}{N} \cdot \frac{\sin(\pi nK/N)}{\sin(\pi n/N)}$$

where $h_0$ is the zeroth coefficient
$h_n$ is the $n$th coefficient
$N$ is the filter order
$K$ is the number of discrete frequency samples in the passband
$\pi$ is the mathematical constant
$n$ is the coefficient number

The frequency spacing between samples equals the sampling frequency divided by $N - 1$. For our example,

$$f_{\text{spacing}} = \frac{f_s}{N-1} = \frac{800 \text{ Hz}}{9} = 100 \text{ Hz}$$

$$K = \frac{\text{bandwidth}}{f_{\text{spacing}}} + 1 = \frac{400 \text{ Hz}}{100 \text{ Hz}} + 1 = 5$$

As shown in Fig. 16-18, our example has 5 samples ($K = 5$) within its bandwidth.

For people just learning DSP, one of the strangest ideas is often that of negative frequencies.

Look at Fig. 16-17, a representation of an ideal low-pass filter. Notice that the horizontal axis stops at $f_s/2$. This is true for all digital filters because of the limit imposed by the Shannon sampling theorem. The frequency $f_s/2$ is sometimes called the Nyquist frequency or the Nyquist limit. No digital system can properly handle any frequency beyond its Nyquist limit. The filter in Fig. 16-16 was designed to have the following characteristics:

- Filter type = low pass
- Filter order = 9

![Block diagram of a 9-tap FIR low-pass filter.](image)

![The frequency response curve of an ideal low-pass filter.](image)
Checking Fig. 16-15, we find that the zeroth coefficient has been placed as the center coefficient of the filter and that the third coefficient has been placed three positions away in both directions. This symmetry of coefficients is typical for filter designs of this type because it provides a linear phase response as shown in Fig. 16-19(b). Look closely at the red line representing the phase response. It starts out at 0 degrees at 0 Hz. It phase lags (negative angle) and shows a straight-line response as the frequency increases. At a frequency of 100 Hz, the phase reaches –180 degrees. Here, it jumps abruptly to +180 degrees. This is called phase wrapping. It occurs because the graph has been restricted to phase angles between ±180 degrees. On a circle, +180 degrees is exactly the same point as –180 degrees. The phase response is linear when the jumps occur at ±180 degrees. At a frequency of 800 Hz, the phase response is nonlinear because the jumps do not occur at ±180 degrees.

EXAMPLE 16-9

Find the third coefficient for the same filter.

\[ h_{(3)} = \frac{1}{9} \cdot \frac{\sin(\pi K/N)}{\sin(\pi/3)} \]

Using radian mode gives

\[ h_{(3)} = \frac{1}{9} \cdot \frac{\sin(\pi \cdot 5/9)}{\sin(\pi/3)} = -0.111 \]

EXAMPLE 16-8

Find the 0th coefficient for the following filter:

- Filter type = low pass
- Filter order = 9
- Cutoff frequency = 200 Hz
- \( f_s = 800 \text{ Hz} \)

Using Fig. 16-18 to assist, we see that the number of discrete frequency samples in the passband is equal to 5 since the samples are spaced at 100-Hz intervals:

\[ \frac{800 \text{ Hz}}{N - 1} = 100 \text{ Hz} \]

\[ h_{(0)} = \frac{K}{N} = \frac{5}{9} = 0.556 \]
pulse moves through the filter, the coefficients multiply it. Because the pulse is narrow, the output is actually a graph of the coefficients. Thus, Fig. 16-19(a) is a graph of the coefficient values shown in Fig. 16-16 after smoothing by a reconstruction filter. Figure 16-19(a) is important because it demonstrates that the output of the filter will always return to 0 after the impulse passes through. This leads to the name of this filter. It is called a finite impulse response, or FIR, filter. The moving-average filters presented earlier are also FIR types.

**Example 16-10**

Find the phase response for Fig. 16-19(b) at a frequency of 120 Hz. By inspection, the angle is 150 degrees. It is just as correct to say it is –210 degrees, which is 30 degrees of negative rotation beyond –180 degrees:

\[-210 = -180 - 30\]

Figure 16-19(b) shows the amplitude versus frequency response of the filter as a black plot. Notice that there is ripple in both the passband and stopband and that the transition region is not particularly sharp. We are going to see that both can be improved.

Figure 16-19(a) shows the impulse response of the filter. This is what happens at the filter output when a very narrow pulse is fed into the filter. Generally, it’s assumed that the amplitude of the input pulse is unity or 1. As the

**Example 16-11**

Determine the impulse response of Fig. 16-9. The output would increase from 0 to 0.333, remain there for a time equal to two clock periods, and then fall back to zero. The reconstruction filter will make it appear as a hump, rather than as a rectangular pulse.

The filter shown in Fig. 16-16 can be modified to provide a high-pass response by inverting the sign of every other coefficient starting with the one at the left. Figure 16-20(a) shows the impulse response of the high-pass filter. It returns to 0 so the filter type is again FIR. Figure 16-20(b) shows the high-pass frequency response in black. The phase response is shown in red, and once again, it is linear in the passband and transition regions and nonlinear in the stopband. This phase response is always true for FIR filters with symmetrical coefficients.

How does one approach the ideal or “brick-wall” response with FIR filters? With active filters, as covered in Chap. 9, it was shown that increasing the filter order made the transition region sharper. So it is also with FIR filters. Figure 16-21 shows the frequency response for a 51-tap FIR low-pass filter. The transition is sharp, but the ripple is excessive for many applications. The ripple is caused by Gibb’s phenomenon.

The IDFT equation presented earlier in this section is known as a sinc function. Sinc functions take the general form

\[ t = \frac{\sin(x)}{x} \]
Figure 16-22 shows a plot of the sinc function from $x = -10$ to $x = +10$. Compare this plot with Fig. 16-19(a) to see that the filter coefficients are indeed sinc values. In fact, the filter design method used in this section is known formally as the **windowed sinc method**.

A compromise can be reached. We can trade off some filter sharpness to reduce the ripple. Passing the coefficients through a non-rectangular window does this. A rectangular window has no effect on the filter coefficients, as shown in Fig. 16-24(a). Said another way, a rectangular window is like having no window at all. A triangular window will suppress the ripple since it will gradually reduce the amplitudes of the filter coefficients as shown in Fig. 16-24(b). A Blackman window does an even better job of reducing the ripple. The equation for a Blackman window is

$$w(n) = 0.45 + 0.5 \cos\left(\frac{2\pi n}{N}\right) + 0.08 \cos\left(\frac{4\pi n}{N}\right)$$

where $w(n)$ is the $n$th Blackman window value.

- $N$ is the filter order.
- $n$ is the number of the window value ($n$ ranges from $-N/2$ to $N/2$).
- $\pi$ is the mathematical constant.

Figure 16-24(c) shows the shape of the Blackman window. The important idea is that
the purpose of a window is to make a function smoothly approach 0 at both ends.

As before, don’t worry about this equation. Filter design software has this window, plus other window options, programmed in. Computers mostly perform tedious calculations. However, it is possible to design FIR filters with a calculator. Don’t forget to use radian mode with the Blackman equation. After the \( h(n) \) sequence is found, using the IDFT equation presented earlier, the \( \omega(n) \) values are found using the Blackman equation. Finally, the actual filter coefficients are found by multiplying:

\[
\text{Coefficient}(n) = h(n) \cdot \omega(n)
\]

We now have the tools to design practical FIR filters. Figure 16-25 shows both the linear and the log response for a 200-tap filter with a Blackman window. The passband ripple is gone, and the stopband ripple is at –74 dB and can be seen on only the log plot. Notice that this is a very sharp filter. The number of taps (filter order) needed for a given response can be estimated with

\[
N \approx \frac{4}{\frac{\text{TBW}}{f_s}}
\]

where

- \( N = \) the filter order
- \( \text{TBW} = \) the transition bandwidth
- \( f_s = \) the sampling frequency

**Example 16-12**

Determine the required filter order when the sampling frequency is 1 kHz, the cutoff frequency is 250 Hz, and the transition bandwidth is 20 Hz.

\[
N \approx \frac{4}{\frac{20}{1,000}} \approx 200
\]

This agrees well with the response shown in Fig. 16-25.
there is a 1-minute delay between the time when one talker stops and the reply starts coming back. This would be confusing and annoying.

Designers have another option called infinite impulse response (IIR) filters. These filters use feedback to sharpen the filter response without having to resort to using a large number of taps. Look at Fig. 16-26. There are two sets of filter coefficients. The \( a \) coefficients are called feed-forward coefficients, and they work exactly as described before. The \( b \) coefficients are feedback coefficients. Delayed copies of the accumulator output multiply the \( b \) coefficients, and these results are fed back into the accumulator. You were exposed to a similar idea in Chap. 9 in the section on active filters, where feedback was used to sharpen the knee of the filter response.

IIR filters can also be called recursive filters. They have a different impulse response than FIR filters. Recall that the impulse response of all FIR filters decays to 0 after the

\[
\sum_{n=0}^{N-1} w[n] = 1
\]

\[
\sum_{n=-N/2}^{N/2} w[n] = 1
\]

\[
\sum_{n=-N/2}^{N/2} w[n] = 1
\]

\[
\sum_{n=-N/2}^{N/2} w[n] = 1
\]

\[
\sum_{n=-N/2}^{N/2} w[n] = 1
\]

\[
\sum_{n=-N/2}^{N/2} w[n] = 1
\]

\[
\sum_{n=-N/2}^{N/2} w[n] = 1
\]

Fig. 16-24 Three window functions.

Other window functions allow different trade-offs in filter performance. The Blackman window does a good job of reducing the passband and stopband ripple, but it increases the transition bandwidth. Filter design software allows various choices, and an optimum design for a given situation amounts to experimenting with different filter orders and different window functions.

The filter response shown in Fig. 16-25 is quite good, but a 200-tap filter is rather elaborate. Depending on the application, it might not be possible to process the incoming data fast enough. Real-time systems must process data on the fly. Imagine a communication system where
impulse passes through the system. In theory, the impulse response of IIR filters never quite reaches 0 because the feedback makes the decay exponential. You were probably exposed to this general idea when you learned about capacitors charging and discharging. They charge and discharge exponentially so, in theory, they never reach full charge or full discharge. However, you also learned that after five RC time constants, they could be considered to be at full charge or full discharge. The same is true with IIR filters. After some period of time after an impulse, the output does settle to zero. A practical filter has to eventually settle to zero or it would be useless, unless one needs an oscillator. IIR filters can oscillate if they are improperly designed. All feedback systems have the potential to become unstable and oscillate.

Figure 16-27 compares an FIR filter with an IIR filter. Both were designed using software. The specifications entered into the computer were:

- $f_s = 1$ kHz
- $f_{\text{pass}} = 250$ Hz
- $f_{\text{stop}} = 283$ Hz

![Block diagram of an IIR filter](image)

**Fig. 16-26** Block diagram of an IIR filter.

![Comparison of an FIR filter with an IIR filter](image)

**Fig. 16-27** Comparison of an FIR filter with an IIR filter.
The software put the FIR at 101 taps with a Hamming window. The IIR filter ended up as a Butterworth type with six feed-forward coefficients and six feedback coefficients. The linear responses [Fig. 16-27(a)] show the two filter designs perform in a comparable manner. The log responses show that the FIR filter is sharper but has stopband ripple. It is interesting to consider that the IIR design could be a better choice for some applications, and it is only a sixth-order filter. This is an important point. IIR filters are far more efficient than FIR filters. However, they do not generally have a linear phase response.

Figure 16-28 compares the impulse response for the FIR and IIR filters. The FIR filter has the familiar sinc shape, and the impulse lasts 100 ms due to the filter length (101 taps). The IIR filter impulse response is a damped sinusoid that settles to near zero after just 30 ms.

How are IIR filter coefficients determined? Unfortunately, there is no direct method to convert from the frequency domain to the discrete time domain as there is for FIR filters. This is where the other 19th-century scientist and his work enter the picture. Laplace transforms are used to convert time functions into $s$ variables for easier manipulation. Thus, the Laplace transform converts from the time domain to the $s$ domain. The discrete time domain is usually called the $z$ domain. In fact, in many DSP books and articles, each delay element is labeled as $z^{-1}$.

In general terms, IIR filters can be designed by starting with the general information presented in Chap. 9. After the desired type of response is chosen (Bessel, Butterworth, Chebyshev, or elliptic), the filter order is found by matching the attenuation requirements with information from filter design tables or by using software. Higher-order filters are usually realized as a cascade of second-order filters. This is called designing with biquads and makes the application of the Laplace transform easier. Then the $s$ domain information is transformed to the $z$ domain using a method called the bilinear transform.

Details or examples of the mathematical methods used in IIR filter design are too involved to be presented here. Filter designers are most likely to use software that automates the entire process. This is a blessing because the calculations can be tedious and error prone.

Table 16-1 summarizes the major differences between FIR and IIR filters.

The realization of a band-pass FIR filter is shown in Fig. 16-29(a). The input signal is fed through two filters in cascade. The low-pass response of the first filter overlaps the high-pass response of the second filter. The area of overlap produces the band-pass response. Rather than use a cascade arrangement, the same effect is achieved by convolution. Notice the convolution symbol in Fig. 16-29(a). The filter coefficients are convolved, which produces the band-pass response. Figure 16-30 shows that this is equivalent to cascading two separate filters. An arbitrary signal input sequence of 5, 4, and 3 is used to demonstrate the concept using numbers. The

![Fig. 16-28 Comparison of the impulse responses.](image-url)
Finally, as Fig. 16-29 (b) shows, a band-stop filter can be achieved by summing two filter outputs. Here, the passbands do not overlap. The signal could be sent to two filters in parallel with their outputs connected to a summing amplifier. An easier way to do it is to just sum the coefficients of the two filters. Referring

**EXAMPLE 16-13**

A 51-tap FIR filter is convolved with itself. What is the resulting filter order or length?

Order = 2N - 1 = 101 taps

Finally, as Fig. 16-29(b) shows, a band-stop filter can be achieved by summing two filter outputs. Here, the passbands do not overlap. The signal could be sent to two filters in parallel with their outputs connected to a summing amplifier. An easier way to do it is to just sum the coefficients of the two filters. Referring

<table>
<thead>
<tr>
<th>Table 16-1</th>
<th>Comparison of FIR and IIR Filters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characteristic</td>
<td>FIR</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Low</td>
</tr>
<tr>
<td>Speed</td>
<td>Slow</td>
</tr>
<tr>
<td>Overflow</td>
<td>Not likely</td>
</tr>
<tr>
<td>Stability</td>
<td>Guaranteed</td>
</tr>
<tr>
<td>Phase response</td>
<td>Generally linear</td>
</tr>
<tr>
<td>Analog modeling</td>
<td>Not directly</td>
</tr>
<tr>
<td>Design/noise analysis</td>
<td>Straightforward</td>
</tr>
<tr>
<td>Arbitrary filters</td>
<td>Straightforward</td>
</tr>
</tbody>
</table>

The first signal value to enter the first filter coefficient set is $s_0$ and produces an output at $t_0 = 0.5$. After one clock delay, the output is

$$t_{1\text{(out)}} = 5 \cdot 0.5 + 4 \cdot 0.1 = 2.9$$

After convolution with the first set of coefficients, the signal is then sent to the second filter in the middle of Fig. 16-30. The bottom of the same illustration shows the convolution of the two filters. Notice that the output sequence is identical for the cascade output in the center and for the convolved set at the bottom.

Convolution of FIR filter coefficients can also be used to increase filter performance. If you refer back to Fig. 16-25(b), you will see that the passband ripple is down 74 dB. This is the best that can be done with a Blackman window. However, the filter could be convolved with itself to further reduce the ripple.

Of course, this makes the filter almost twice as long.

**EXAMPLE 16-13**

A 51-tap FIR filter is convolved with itself. What is the resulting filter order or length?

Order = 2N - 1 = 101 taps

Fig. 16-29 Realization of band-pass and band-stop filters.
We now see that it is possible to realize any filter response. Amazingly, one basic MAC architecture serves in every case. The software makes the difference. We also have found that DSP can provide performance that approaches the ideal brick-wall response and that FIR filters provide a linear phase response over the passband and transition regions. These features make it possible to build systems that are very difficult using analog techniques.

**Example 16-14**

A 51-tap FIR low-pass filter is summed with a 51-tap FIR high-pass filter. What is the resulting filter order or length?

Order = \( N = 51 \) taps

We now see that it is possible to realize any filter response. Amazingly, one basic MAC architecture serves in every case. The software makes the difference. We also have found that DSP can provide performance that approaches the ideal brick-wall response and that FIR filters provide a linear phase response over the passband and transition regions. These features make it possible to build systems that are very difficult using analog techniques.

**Self-Test**

*Choose the letter that best answers each question.*

18. The horizontal axis for the frequency response graph of a digital filter ends at
   a. \( 2f_s \)  
   b. \( f_s \)  
   c. \( f_s/2 \)  
   d. \( f_s/4 \)

19. The fact that sampling and amplitude modulation produce pairs of sidebands supports the concept of
   a. Negative frequencies
   b. Fourier square waves
   c. Gibb's distortions
   d. All of the above
20. Refer to Fig. 16-17. When the transition region is a vertical line, the filter is called
   a. Low-pass  c. Brick-wall
   b. High-pass  d. Butterworth
21. Refer to Fig. 16-18. If \( N = 21 \) and \( f_s = 800 \text{ Hz} \), \( K = \)
   a. 3  c. 11
   b. 9  d. 18
22. Determine \( h^{(0)} \) for question 21 above.
   a. 0.333  c. 0.487
   b. 0.409  d. 0.524
23. The coefficients for FIR filters are almost always arranged to be symmetrical to obtain
   a. A sharper transition
   b. Linear phase response
   c. Elimination of Gibb’s distortion
   d. All of the above
24. Refer to Fig. 16-19(b). The jump in the white line at 100 Hz is called
   a. Phase wrapping
   b. Gibb’s phenomenon
   c. A nonlinear response
   d. None of the above
25. Refer to Fig. 16-19(b). The phase response of the filter above 265 Hz is
   a. Linear
   b. Nonlinear
   c. Imaginary
   d. None of the above
26. Refer to Fig. 16-19(a). The impulse response is known as a
   a. Sine function
   b. Cosine function
   c. Laplace transform
   d. Sinc function
27. Refer to Fig. 16-21. The pass-band and stopband ripple are caused by
   a. The triangular window
   b. The Blackman window
   c. Gibb’s phenomenon
   d. \( h^{(0)} \)
28. Windows are used in FIR filter designs to
   a. Reduce Gibb’s phenomenon
   b. Convert low pass to high pass
   c. Convert low pass to band pass
   d. All of the above
29. Which of the following filters has an impulse response that is a sine wave that decays exponentially?
   a. 11-tap FIR
   b. Sixth-order IIR
   c. 49-tap FIR band-pass
   d. Windowed sinc type
30. When a signal passes through two FIR filters in cascade, the same effect can be obtained by
   a. Adding the filter’s coefficients
   b. Multiplying the filter’s coefficients
   c. Dividing the filter’s coefficients
   d. Convolving the filter’s coefficients
31. Refer to Fig. 16-26. The b coefficients are sometimes called the
   a. FIR coefficients
   b. Feedback coefficients
   c. Feed-forward coefficients
   d. Blackman coefficients

### 16-5 Other DSP Applications

The number of DSP applications grows constantly. The following represents a partial list:

- Filtering
- Modulation and demodulation
- Image enhancement and compression
- Motion control and positioning
- Seismography
- Radar
- Sonar
- Noise reduction and echo cancellation
- Speech recognition
- Interference rejection

Figure 16-31(a) shows a partial block diagram for an audio CD player. This is an example of a multirate system. Multirate systems are those DSP systems in which the sampling rate is changed. Sampling rates are changed for various reasons:

- To improve performance
- To marry various system components that operate at different rates
Zero insertion. The number of zeros to be stuffed is one less than the integer multiplication factor desired for $f_s$.

**Example 16-15**

How would a discrete signal be interpolated to a new sampling frequency eight times higher than the original? Eight minus one is seven. Therefore, seven zeros would be stuffed between each discrete signal value.

An FIR low-pass filter follows the interpolation block in Fig. 16-31(a). Its function is to remove the aliases associated with multiples of the old sampling frequency. It has a cutoff just above 20 kHz. Figure 16-31(c) shows attenuation of three images above 20 kHz. The spectral groups centered at 44.1 kHz, 88.2 kHz, and 132.3 kHz are attenuated.
and 132.3 kHz have been attenuated by the FIR filter. There is still a spectral group centered at 176.4 kHz since that is the new sampling frequency produced by interpolation. The noticeably relaxed requirements for the reconstruction filter are also shown in Fig. 16-31(c). Compare this with what would be required without interpolation by examining Fig. 16-31(b). Without interpolation, the reconstruction filter would need a very small transition bandwidth. It would have to cut off around 20 kHz and fall sharply to offer significant attenuation at 24.1 kHz (44.1 kHz – 20 kHz). That would require an elaborate analog filter circuit.

Figure 16-31 is a good example of why digital is replacing analog. The interpolation and FIR stages are both digital. As such, they don’t suffer from component errors, aging, or temperature drift. Also, practical digital filters can approach ideal performance. Thanks to interpolation, there is no need for a complicated analog reconstruction filter. A simple type will work, as shown by the response curve in Fig. 16-31(c).

Although we have shown zero stuffing (interpolation) and the following FIR low-pass filter as separate stages in Fig. 16-31, they can be combined for greater efficiency. Why bother multiplying three out of four filter coefficients times zero? To gain efficiency, one can figure out which coefficients will be multiplied by nonzero data and perform only those operations. DSP programmers use tables and counters to alter the coefficients for each new input sample to accomplish the same thing.

A time-domain viewpoint of what interpolation can do for a system is shown in Fig. 16-32. Part (a) shows an ideal sine wave in blue and the DAC output in red. Notice the large amount of error. Part (b) shows a significant improvement achieved by using interpolation to increase the sampling rate by a factor of four. By the way, both parts of Fig. 16-32 were prepared by simulating a 10-bit DAC. It is interesting to note that the audio data encoded on CDs is 16-bit, but some CD players provide adequate performance with 14-bit DACs, thanks to interpolation.

DSP is replacing other methods in communications system. As discussed in Chap. 12, single sideband (SSB) transmitters are more efficient than AM transmitters. SSB conserves both power and spectrum. Because AM sidebands are mirror images of one another, it is possible to send only one and convey the same information. In Chap. 12, the filter method of SSB generation was presented. Here, we will look at another method.

Figure 16-33(a) shows the phasing method of SSB generation. Phase-shift networks are used to cancel one of the sidebands. The symbols are defined as follows:

\[ V_m \] is the modulating voltage (perhaps 1 V)
\[ f_m \] is the modulating frequency (300 Hz to 3 kHz for voice)
\[ V_c \] is the carrier voltage (perhaps 4 V)
\[ f_c \] is the carrier frequency (perhaps 400 kHz)
\[ t \] is the instantaneous time
\[ \pi \] is the mathematical constant

Don’t let the equations in Fig. 16-33(a) scare you off. Graphing them for fixed voltages and frequencies just produces sine waves or cosine waves as
With DSP, it’s easy to shift a band of frequencies by 90 degrees. This is usually accomplished with a special FIR function called the **Hilbert transform**. When a signal is applied to a Hilbert filter, the output result is a quadrature signal. Figure 16-33(a) shows a DSP SSB generator. The input audio is applied to an antialiasing filter. The relatively high sampling frequency of the ADC relaxes the requirements for this filter. For voice, it would have a cutoff frequency of about 3 kHz and provide enough attenuation at 50 kHz ($\frac{1}{2}f_s$). Next in Fig. 16-33(b), the discrete signal splits into two paths, and one is phase shifted by a Hilbert filter. Interpolation filters then up-sample both signals to 400 kHz. **Up-sample** is another way to describe an increase in the sampling frequency. Also, interpolation can be symbolized with an up-arrow, as shown in Fig. 16-33(b).

Now, it’s time to multiply these signals by the carrier. Here is where a clever trick can be employed. Four samples of a sine wave can be represented by 0, 1, 0, and –1, and four samples of a cosine wave by 1, 0, –1, and 0. What this means is that no multiplications are needed! Each sample will simply take three forms: (1) not changed, (2) zeroed, and (3) inverted. Each a function of time. Also, a cosine wave looks like a sine wave that is phase shifted by 90 degrees.

What happens in Fig. 16-33(a) is that the voice input signal gets converted to a sine component and a cosine component. These components are mostly called the **in-phase** component and the **quadrature** component, respectively. The quadrature component is obtained by a 90-degree phase-shift network. Each component is multiplied by a carrier frequency, which also is in two parts. The products are added, and phase cancellation eliminates one of the sidebands. Note that the output contains only the lower sideband. The lower sideband is a spectrally inverted copy of the original signal. The carrier has translated it up in frequency. A trig identity was used in Fig. 16-33(a) to place the two components to be added in the form that shows the cancellation of the upper sideband.

Figure 16-33(a) works with analog circuits. However, it does not necessarily work very well. The math works perfectly, but the real world dictates that it is impossible to produce an accurate 90-degree phase shift over any practical bandwidth. This results in incomplete cancellation of one of the sidebands and that means interference for other users of the spectrum.

With DSP, it’s easy to shift a band of frequencies by 90 degrees. This is usually accomplished with a special FIR function called the **Hilbert transform**. When a signal is applied to a Hilbert filter, the output result is a quadrature signal. Figure 16-33(b) shows a DSP SSB generator. The input audio is applied to an antialiasing filter. The relatively high sampling frequency of the ADC relaxes the requirements for this filter. For voice, it would have a cutoff frequency of about 3 kHz and provide enough attenuation at 50 kHz ($\frac{1}{2}f_s$). Next in Fig. 16-33(b), the discrete signal splits into two paths, and one is phase shifted by a Hilbert filter. Interpolation filters then up-sample both signals to 400 kHz. **Up-sample** is another way to describe an increase in the sampling frequency. Also, interpolation can be symbolized with an up-arrow, as shown in Fig. 16-33(b).

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output sample from the interpolation filters is effectively multiplied by four samples of the carrier signal. The two signals are then added, which cancels the USB, and this result is sent on to the DAC. All of the stages in Fig. 16-33(b) are digital except the two low-pass filters.

**Example 16-16**

Find the instantaneous values of a 1-V peak sine wave at 0, 90, 180, and 270 degrees.

\[
\begin{align*}
(1 \text{ V}) \cdot \sin(0^\circ) &= 0 \text{ V} \\
(1 \text{ V}) \cdot \sin(90^\circ) &= 1 \text{ V} \\
(1 \text{ V}) \cdot \sin(180^\circ) &= 0 \text{ V} \\
(1 \text{ V}) \cdot \sin(270^\circ) &= -1 \text{ V}
\end{align*}
\]

**Example 16-17**

Find the instantaneous values of a 1-V peak cosine wave at 0, 90, 180, and 270 degrees.

\[
\begin{align*}
(1 \text{ V}) \cdot \cos(0^\circ) &= 1 \text{ V} \\
(1 \text{ V}) \cdot \cos(90^\circ) &= 0 \text{ V} \\
(1 \text{ V}) \cdot \cos(180^\circ) &= -1 \text{ V} \\
(1 \text{ V}) \cdot \cos(270^\circ) &= 0 \text{ V}
\end{align*}
\]

Figure 16-34 shows how SSB detection can be accomplished using DSP. The intermediate frequency (IF) spectrum is limited with a bandpass filter and then changed to a discrete time-domain signal by the analog-to-digital converter. This discrete signal is then split into two paths and multiplied by the carrier frequency and by the carrier frequency phase shifted by 90 degrees. As before, if four samples of the carrier frequency are used for each IF sample, then no actual multiplications need take place. Next, decimation filters decrease the sampling rate by a factor of four. Decimation is also called down-sampling. Decimation is the opposite of interpolation. Here, three out of four discrete time samples are discarded. This effectively reduces the sampling frequency to one-fourth of what it was. The bandwidth is likewise reduced.

Decimation is useful because it makes more time available for the detection process. Remember, most DSP systems are real-time systems and must process the information on the fly without incurring noticeable delays. Finally, the resampled signals in Fig. 16-34 are sent through FIR band-pass filters, one of which provides a 90-degree phase shift. When the two signals are added, the lower sideband is selected, and the DAC and the reconstruction filter provide the audio output.

Figure 16-35 shows a DSP AM detector. Notice that a lot more arithmetic is required for AM detection. Since this takes more time, decimation is often a must to lower the sampling frequency. The detection process for AM is based on the fact that the envelope or shape of an AM signal, as viewed in the time domain on an oscilloscope, is the same as the audio waveform. So, to recover the audio signal using DSP, it is necessary to find the vector sum of the in-phase and quadrature parts. Again, quadrature means...
Digital Signal Processing

Chapter 16

DSP can be used to achieve all known forms of modulation and demodulation. By changing the software, an AM detector can be converted to an FM detector. There are no coils or capacitors to adjust and no problems with component accuracy or components drifting with time and temperature.

As one last example, consider FM detection. When an audio signal modulates the frequency of a carrier, it is called frequency modulation (FM). Doing so also produces instantaneous changes in the phase of the carrier. Thus, Fig. 16-35 can be converted to an FM detector by computing the phase angle for each discrete sample of $I_t$ and $Q_t$ using

$$\phi_{(\text{carrier})} = \tan^{-1}\left(\frac{Q_t}{I_t}\right)$$

The arc tan or $\tan^{-1}$ function is not built into DSP chips. However, it can be approximated by a series:

$$\tan^{-1}(x) = x - \frac{x^3}{3} + \frac{x^5}{5} - \frac{x^7}{7} + \frac{x^9}{9}$$

Depending on the application, the last term in the above series can be dropped, and the result will be accurate enough. However, this method still involves quite a few multiplications. Once again, you can see that decimation is important since it reduces the sampling rate and allows more time for calculations. Or look-up tables can be stored in the DSP memory to speed things along. The last part of FM demodulation is to subtract adjacent angular values and send them to the DAC. This is done because angular change

---

**Example 16-18**

Use a first guess of 10 as the square root of 400, and repeat the process until reasonable accuracy is achieved. The first pass through the repetitive process is

$$\text{Guess}_{(\text{next})} = \frac{\text{Number}}{\text{Guess}} + \frac{\text{Guess}}{2}$$

Now, we do it again and use 25 in place of the first guess value:

$$\text{Guess}_{(\text{next})} = \frac{400 + 25}{2} = 20.5$$

This is already pretty close, but once more gives

$$\text{Guess}_{(\text{next})} = \frac{400 + 20.5}{2} = 20.006$$

---

**Fig. 16-35** Detecting AM.
from sample to sample is proportional to the original audio modulating signal:

\[ \text{Audio} = \phi_{(\text{prior sample})} - \phi_{(\text{current sample})} \]

where \( \phi \) is the phase angle of the discrete signal sample.

**EXAMPLE 16-19**

Use the above series to find the arc tan of 0.5. Applying the equation,

\[
\tan^{-1}(0.5) = 0.5 - \frac{0.5^3}{3} + \frac{0.5^5}{5} - \frac{0.5^7}{7} + \frac{0.5^9}{9} \\
= 0.463684275 \text{ radians (26.567°)}
\]

Figure 16-36 shows a radio transceiver that makes significant use of DSP. The Flex 6700 uses both field programmable gate array (FPGA) and DSP integrated circuits. An FPGA can be viewed as a “sea of gates.” A hardware description language such as Verilog can be used to implement FIR filters, FFTs, and other DSP applications. The block diagram in Fig. 16-36 shows that the FPGA comes before the DSP for signals entering the system from the antennas. An FPGA takes advantage of a parallel or “piped” architecture to speed up signal processing. Incoming signals are converted to digital (by the ADC blocks) and are processed by the FPGA before moving on to the DaVinci™ DSP processor. The Flex 6700 offers up to eight separate but simultaneous communication bands, as shown in the screen display in Fig. 16-37.

DSP also serves well in motion control. Phase compensation of a servo system was presented in Chap. 14. It was shown there that motors act as lag networks and that lead networks can be used to compensate for this. Control-loop compensation allows more accurate positioning and speed control and limits the amount of overshoot and undershoot in a motion system. A loop can be compensated using DSP instead of RC networks and op amps. There are several performance advantages with the digital method, and it is being used more in new designs.
A common problem with motion-control systems is that loop compensation is optimum for only one set of load conditions. This can be a serious problem because the physical or mechanical load varies widely in many practical applications. Consider elevators. They should accelerate and decelerate smoothly and position accurately whether they are empty or full. Have you ever noticed that a crowded elevator might stop with a bump or even overshoot a little? DSP systems can use adaptive software that adjusts filter coefficients (to provide varying phase compensation) on the fly.

DSP chip manufacturers often package a DSP core onto a chip along with peripheral circuits for a given application. Look at Fig. 16-38, which shows the functional block diagram for Analog Devices ADMC401 single-chip DSP-based high-performance motor controller. It provides the pulse-width modulation generators needed to control a motor. It also contains an encoder interface (for sensing position or velocity) and an eight-channel analog-to-digital converter. This single chip provides almost all the electronics needed for many motion-control applications. It’s easy to see why DSP is becoming so popular.

**Self-Test**

Choose the letter that best answers each question.

32. Multirate systems are those that use
   a. Decimation  
   b. Interpolation  
   c. More than one sampling frequency  
   d. All of the above

33. Increasing the sampling frequency from 50 to 150 kHz would involve
   a. Inserting two zeros between every sample
   b. Inserting three zeros between every sample
   c. Throwing two out of three samples away
   d. Throwing three out of four samples away

34. Refer to Fig. 16-31. The signal is
   a. Down-sampled
   b. Up-sampled
   c. Decimated
   d. Converted to discrete form by the reconstruction filter

35. When using interpolation, what follows zero stuffing or is combined with it?
   a. FIR band-pass filter
   b. FIR band-stop filter
   c. FIR low-pass filter
   d. FIR high-pass filter

36. When signals have two components and one of them is phase shifted by 90 degrees, they are called
   a. Sine and sinc
   b. Cosine and sinc
   c. Upper and lower
   d. In-phase and quadrature

37. Which of the following produces a 90-degree phase shift for all the frequencies within its operating range?
   a. Hilbert filter
   b. Interpolation filter
   c. Decimation filter
   d. Newton filter

38. Taking the square root of the sum of the in-phase and quadrature signals is used to demodulate
   a. SSB signals
   b. FM signals
   c. AM signals
   d. All of the above

39. Which of the following can make more time available for performing calculations on real-time signals?
   a. Interpolation filter
   b. Decimation filter
   c. Hilbert filter
   d. All of the above
Fig. 16-38 A DSP motion-control processor.
where \( n \) = the number of bits in both of the above equations.

**Example 16-20**

Determine the rms quantization noise voltage for 8- and 12-bit systems when the signal voltage range is from 0 to 5 V. Applying the equation gives

\[
V_{\text{noise(rms)}} = \frac{5 \cdot 0.289}{2^n}
\]

For 8 bits:

\[
V_{\text{noise(rms)}} = \frac{5 \cdot 0.289}{2^8} = 5.64 \text{ mV}
\]

For 12 bits:

\[
V_{\text{noise(rms)}} = \frac{5 \cdot 0.289}{2^{12}} = 353 \mu\text{V}
\]

Most of the above can be controlled by careful design. However, in some cases, the cost would be prohibitive. This means that many systems use a combination of analog techniques and DSP. For example, radio-frequency devices and systems often operate at tens or hundreds of megahertz. DSP chips are not fast enough to process these signals in real time. Although the new models of DSP chips get faster all the time, it is reasonable to expect that many systems will require both types of signal processing for years to come.

Quantization error is a fact of life. Continuous signals have an infinite number of values. Discrete signals are limited in the number of values that can be represented. Generally, the number of bits determines the resolution and the degree of quantization error or noise. Figure 16-39(a) shows that quantization error is large when the number of bits is small. Figure 16-39(b) shows what happens when the number of bits is increased. It is obvious that more bits means less error. Noise voltage and the maximum signal-to-noise ratio are both important measures of quantization error. These are calculated with

\[
V_{\text{noise(rms)}} = V_{\text{full-scale}} \cdot 0.289 \frac{9}{2^n}
\]

Maximum signal-to-noise ratio \((\text{dB})\) =

\[6.02n + 1.76\]
It is possible to reduce the noise level by increasing the number of bits. However, a large number of bits dictates higher cost. Also, high-resolution converters are slower. So, in the case of radio-frequency signals in the microvolt region, A/D conversion is not practical or even possible. One of the highest resolution applications is in the field of seismology. In this field, sensitive transducers convert the earth’s vibrations into electrical signals. Often, 24-bit A/D converters are used. This is practical because the vibrations of interest occur at relatively low frequencies. The speed requirements of the A/D converters are much less than what is needed for audio or radio applications. Also, the processing of seismographic data often does not have to be done in real time. DSP is widely used in fields such as oil exploration and earthquake research.

**Example 16-21**

Find the maximum signal-to-noise ratio for a 12-bit DSP system. Applying the equation,

\[
\text{Signal-to-noise ratio} = 6.02 \cdot 12 + 1.76
\]

\[= 74 \text{ dB}\]

The number of bits that a DSP chip can manipulate at one time can limit its performance for some applications. Today, there are two main types of DSP chips: 16- or 24-bit fixed-point processors and 32-bit floating-point processors. A fixed-point processor stores all numbers (including signal values and filter coefficients) as either 16- or 24-bit two’s-complement integers. In two’s complement, the positive values are stored as simple binary numbers, and negative numbers are stored in two’s-complement form. All negative numbers have a sign bit of 1, and all positive numbers have a sign bit of 0. The sign bit is the one at the far left and is also called the most significant bit. Two’s complement is formed by subtracting the value from zero. Several examples are shown in Table 16-2. Notice that the sign bit is 1 for the negative numbers. The two’s-complement system is commonplace because only one hardware adder is required.

<table>
<thead>
<tr>
<th>Decimal Number</th>
<th>Two’s-Complement Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>+127</td>
<td>01111111</td>
</tr>
<tr>
<td>+15</td>
<td>00001111</td>
</tr>
<tr>
<td>0</td>
<td>00000000</td>
</tr>
<tr>
<td>–1</td>
<td>11111111</td>
</tr>
<tr>
<td>–6</td>
<td>11111010</td>
</tr>
<tr>
<td>–128</td>
<td>10000000</td>
</tr>
</tbody>
</table>

Internally, intermediate values resulting from arithmetic operations are kept at 32- or 48-bit precision in fixed-point processors. Fixed-point devices are less expensive, faster, and usually have fewer external pins. It can be more difficult to develop software for them. Since the cost of software development is spread over the number of products, fixed-point devices are less costly when volume is high.

The typical 32-bit floating-point DSP chip stores numbers using a 24-bit mantissa and an 8-bit exponent. You might recall that in a number such as $3.56 \times 10^6$, $3.56$ is the mantissa and 6 is the exponent. So, the resolution is only 24 bits, and quantization error can still be a limitation in areas like professional-quality audio. Table 16-3 shows some general application areas for the two main types of DSP chips. An “X” means that chip type is often a better choice. Remember, this table is general and exceptions exist.

Overflow errors, truncation, and rounding are all possible and can limit the performance of DSP systems. Software simulators can be used to verify that such errors do not occur or that they are not serious enough to cause faulty operation. In the case of IIR filters, such errors can even cause instability.

You might be wondering about high-resolution DSP systems. Seismography has been mentioned before. Other examples are medical imaging and astronomy. Luckily, these areas often don’t require real-time computing. The data are processed in large computers where 64-bit resolution is commonplace. Even if a single image takes several minutes of processing time, the results can more than justify the wait.
chip. Most embedded systems are specialized computers and do not need operating systems. However, some can be upgraded in the field by loading new software into programmable read-only memory. Much of the information presented in this section can be applied to troubleshooting embedded systems in general.

Working on embedded systems requires a delicate touch. A good technician tries to do no harm. The clearance between pins on many

---

### Table 16-3 Fixed versus Floating Point

<table>
<thead>
<tr>
<th>Application Area</th>
<th>Fixed-Point DSP</th>
<th>Floating-Point DSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-volume products</td>
<td>×</td>
<td></td>
</tr>
<tr>
<td>Adaptive systems</td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>Cost-sensitive products</td>
<td>×</td>
<td></td>
</tr>
<tr>
<td>Large dynamic range of signals</td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>Image processing</td>
<td>×</td>
<td></td>
</tr>
<tr>
<td>Short design time a must</td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>Simple and straightforward designs</td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>High-speed applications</td>
<td>×</td>
<td></td>
</tr>
</tbody>
</table>

---

#### Self-Test

Choose the letter that best answers each question.

42. What is the rms noise voltage for a 10-bit system with a signal range of 0 to 3 V?
   a. 0.847 mV  
   b. 1.19 mV  
   c. 3.76 mV  
   d. None of the above

43. What is the maximum signal-to-noise ratio for the system in question 42?
   a. 38 dB  
   b. 44 dB  
   c. 53 dB  
   d. 62 dB

44. Which of the following would represent a negative number in a DSP system that uses two’s-complement representation?
   a. 0101000101000111
   b. 1001111100010101
   c. 0001100111111011
   d. 0010010010011111

45. DSP chips that use the type of numbers shown in question 44 are called
   a. Fixed-point processors
   b. Floating-point processors
   c. Adaptive processors
   d. None of the above

46. DSP chips that store numbers as a 24-bit mantissa and an 8-bit exponent are called
   a. Fixed-point processors
   b. Floating-point processors
   c. Adaptive processors
   d. None of the above

47. Which of the following DSP application areas would not have to operate in real time?
   a. Audio filtering in home entertainment systems
   b. Cellular phone systems
   c. Motion control
   d. Medical imaging

---

### 16-7 DSP Troubleshooting

Many DSP applications fit into the category called embedded systems. Embedded systems are those where hardware and software are integrated into one chip or product. The operation of an embedded system is controlled by a program that is stored in read-only memory (ROM). The software program is often called firmware. The ROM is sometimes found inside the processor chip and sometimes in a separate chip. Most embedded systems are specialized computers and do not need operating systems. However, some can be upgraded in the field by loading new software into programmable read-only memory. Much of the information presented in this section can be applied to troubleshooting embedded systems in general.

Working on embedded systems requires a delicate touch. A good technician tries to do no harm. The clearance between pins on many
surface-mount chips is only a few thousandths of an inch. Even when the probe being used is needle sharp, a slip will contact adjacent pins and short them together. The chip could be damaged or blown when this happens. Technicians look for other points on circuit boards to do their probing: perhaps a trace, a pad, a via, a resistor lead, a connector pin, and so on. Special tools and probes are available for safely working on high-density boards and are a must. Sometimes the boards are designed with field service in mind, and test points and connectors are provided.

Some DSP chips operate at speeds approaching 1 GHz. Even 50 MHz is a radio frequency. What this means is that a test lead is only a dc ground. A test lead looks like an impedance at high frequencies; everything is there—resistance, capacitance, and inductance. For example, if a 6-inch test lead is used to ground some point in a high-speed circuit, an oscilloscope might show only a shift in the dc level at that point. The ac signal might not be all that different! Another feature of high-speed circuits is that the waveforms viewed on an oscilloscope look rather strange when compared with the nice rectangular waveforms shown in books. Also, a waveform can appear at a point even when there is no device directly driving that point. Wires and traces act like antennas. As frequency goes up, they work better as antennas. Just bringing an oscilloscope probe near a high-frequency circuit will usually cause signals to show on the screen. One last point: An oscilloscope probe is never quite grounded. With higher frequencies and longer ground leads, a probe is even less grounded. So, the waveform viewed is often the sum of several signals: the one you want plus several others picked up by the ground lead. When things don’t look quite right, try a shorter ground lead or a different ground point. You will often be amazed at how much effect this can have.

There is more than one kind of troubleshooting. If a design technician is working on a prototype, then the list of possible problems is long. The circuit board design might be flawed, the wrong chips could be installed, parts can be inserted backward, the software could be the wrong version, the software could be buggy, and so on. Design technicians must now be wary of radio-frequency interference (RFI). As clock speeds increase, RFI problems abound. Printed circuit layout techniques that were adequate in slower designs become unworkable. For example, a circuit layout that worked well with a 50-kHz, 12-bit A/D converter could reduce the performance of a 500-kHz, 16-bit converter to the equivalent of 10 bits.

If a field repair technician is working on a system that worked yesterday, then the list of possible problems is shorter. However, if someone “updated” the system yesterday, then the list is longer. Perhaps the software was updated to the wrong version! There is little sense in troubleshooting a system without first learning its recent history. Why spend hours or days tracking down a problem that could have been identified by asking a few basic questions? If a system was serviced recently, there is a possibility that something did not get put back together properly. Because of RFI, it is important that every screw, shield, and connector be in place and securely fastened.

Some DSP systems are dependent on numerical values stored in nonvolatile memory. This kind of memory retains its contents even if the power is removed. However, the word nonvolatile does not guarantee that the contents cannot become corrupted. When this happens, a system might not even start. Technicians need to be clear on what tools are at their disposal. Sometimes, software or firmware can be crossloaded to units to achieve an update or fix a bug.

This section assumes that you have already read Chap. 10. Much of what was presented there also applies to troubleshooting embedded systems. The material on electrostatic discharge (ESD) is a must, as is the safety material. When servicing a high-energy system, like a large machine or motor controller, please remember that a possibility exists for sudden and unexpected motion. Personnel could be harmed or expensive equipment could be damaged. Troubleshooting such a system requires experience and special knowledge, and in some cases, the high-energy sections should be powered off!

A lab notebook is a necessity for design technicians working on prototypes. Technicians must keep test configurations and waveforms, record version numbers (including the software), and make notes about ideas and where the process stopped at quitting time. Long weekends can erase one’s memory. Also, teamwork
might be required, and a team member could be off sick. Once something has been verified, it should be noted. Going around in circles is a waste of time. A sketch of the block diagram is often just as useful as the schematic. Signal analysis from section to section will verify which parts are working, which seem not to be working, and which seem to be doing something but not what is expected. RECORDING the signals on the block diagram will often point a technician in the right direction.

The test equipment to be used varies according to the situation. Design technicians sometimes use logic analyzers. These allow viewing many signals at the same time. Embedded systems have busses: address, data, and control. Connecting a logic analyzer to the busses is usually difficult and time-consuming, since 30 or more signals might be involved. Logic analyzers are seldom used in field service work for that reason. If they are, usually a special test pod allows rapid and easy connection to the busses. However, this feature has to be designed into the system in the form of a special connector and is not the norm. Boundary scan troubleshooting is becoming more prevalent. This concept was explained in Chap. 10. These products have a special connector, sometimes called the JTAG port, which can be used for troubleshooting in the field.

More and more of the signals transmitted in a DSP system are found only in digital form, represented as sequences of binary samples rather than the analog signals experienced technicians are used to probing and analyzing. “Old hands” at analog troubleshooting may become frustrated when trying to make sense of digital signals in newer DSP systems even if they are able to access the signals’ binary samples with a logic analyzer. Except perhaps for simple sine waves, digital signals just don’t make sense when viewed as tables of numbers or timing diagrams on a logic analyzer.

An interesting new technique proposed for reconstructing signals inside a DSP may soon provide a solution to this problem. Edwin Suominen, a former technician and DSP design engineer, invented this system, described in U.S. Patent 6,052,748. Using the system, technicians will be able to convert digital signals floating around inside a DSP into analog signals that can be viewed with familiar analog test equipment like oscilloscopes and spectrum analyzers.

Technicians having access to the new reconstruction technique will be able to select particular binary samples and reconstruct them into an equivalent analog signal without needing to know anything about the sample rate. A buffering system automatically controls the reconstruction to ensure that the analog signal will be faithfully represented even if the samples appear in bursts or at irregular intervals. If an external bus is available, the samples can be selected from it without any special DSP code by “sniffing” for a particular bus address with a logic analyzer and triggering the reconstruction device with the logic analyzer’s trigger output. Alternatively, the technician can select samples from a properly configured boundary scan port.

If the DSP system is designed for test (and engineers are starting to think more about this), I/O pins of the DSP may be dedicated to a probe port (serial or parallel) from which samples of selected internal signals can be extracted and reconstructed. The system may be designed so that the DSP continuously spits out multiplexed samples of important internal signals, or it may allow the technician to select samples appearing at particular registers or addresses for reconstruction.

Emulators might be used for troubleshooting and debugging during a product’s initial design phase. An emulator is a separate computer that runs the DSP software that is under development. A special cable connects the emulator to the system under development (called the target system). This allows efficient software debugging while exercising the software in an environment that is the same or similar to the final product. Emulators are not normally used in field servicing.

Technicians should store setup configurations for complex instruments, such as logic analyzers and oscilloscopes. Some of these instruments have floppy disks for this purpose. Log the name and number of each program in your notebook, along with a brief description of its purpose. Assign a unique name or code and record it on the diskette and in the notebook. Also, some oscilloscopes can store waveforms on diskettes. Doing so often saves a lot of time. As systems become more complicated, human memory is less likely to serve
own signal using an external crystal, be advised that an oscilloscope probe can load the circuit and kill the oscillations. In those cases, look for a buffered clock output or perhaps a strobe signal or control signal that is derived from the main clock. The address and data bus lines will normally display rectangular waveforms when the clock is running.

Know the limits of your equipment. An oscilloscope with a 100-MHz bandwidth will display a 50-MHz rectangular wave as a sine wave. You should understand why because of what was presented earlier in this chapter. Another point: Digital scopes are subject to aliasing. If they sample below the Nyquist limit, a 50-MHz clock signal could look like a 1-kHz signal. Never forget that test equipment is valuable because it provides information. However, if the information is false, then it is worse than no information at all to the unsuspecting.

Embedded systems are digital systems. There are only two states to worry about, right? Wrong. There are three: logic high, logic low, and high impedance (also called tri-state). When a circuit point is not supposed to be high impedance, it is said to be floating. Other inputs connected to a floating output will also be floating. Bad solder joints, dirty or loose connectors, defective sockets, blown outputs, and so on cause floating outputs and lines. When technicians discover erratic operation, sometimes they can affect system behavior just by passing their fingers over parts of the circuit board. Floating lines act like antennas!

There is a legitimate reason for some pins and lines to be tri-stated. This is so that more than one device can control a bus. For example, suppose three devices (A, B, and C) have outputs connected to the same bus line. When devices A and B are idle (tri-stated), then device C can pull the line high or low as needed. This is normal and is not the same as a floating line caused by a bad solder joint or a blown IC. Shorts can also cause floating levels because two outputs can fight for control of a bus line.

Unfortunately, oscilloscopes won’t always identify a tri-state or floating condition. One possibility is to use a 1-kΩ resistor and the oscilloscope at the same time. Connect the scope probe to the pin or line, and then use the resistor to force the line low (resistor to ground) and then high (resistor to the supply). If the scope
should show up on the oscilloscope as a smooth curve with the scope probe connected after the reconstruction filter. It might be possible to recognize the shape of the impulse response and identify the type of filter. One thing to remember is that any input filter, such as the antialias circuit, will stretch the pulse so the output will not be exactly proportional to the coefficients stored in the processor. In the case of an IIR filter, the response will be a damped sine wave, as presented earlier in this chapter.

The impulse response test is a simple technique that might not be appropriate for more complex DSP systems. More sophisticated analysis of internal DSP signals and filter impulse responses will be practical with availability of the digital signal reconstruction technique discussed earlier.

In the case of noise, remember that some noise is present in all electronic systems. In DSP systems you can expect
- Quantization noise
- Idle channel noise
- Clock feedthrough

In the case of a new design (prototype), there is a possibility of an unwanted output due to another factor. When the input to a DSP becomes constant at zero, the output is expected to eventually settle to zero. In some cases, this does not happen and the output oscillates. These undesired oscillations are known as limit cycles. Limit cycles can appear in IIR filters because they use feedback. They cannot happen in FIR filters.

Limit cycles occur because of quantization error or numeric overflow. The ones caused by overflow are generally more severe. Figure 16-41 shows the output of an IIR filter during the time and after the time that an impulse was applied to its input. Notice that after 100 ms the output is still oscillating. The left-hand portion of the response is a damped sine wave. However, the graph is clipped because the vertical axis has been expanded to clearly show the limit cycles. Notice that from about 25 to 100 ms, the damping has ended and the output is oscillating at a steady value. Problems of this type are solved by using more bits, modifying the filter structure, or clamping the results of arithmetic operations at maximum positive and negative values (to control overflow).
Is the noise random and evenly distributed across the frequency range?
- Is the noise mostly at one or two frequencies?

A technician will have to know or learn enough about the system to proceed with the verification process. For example, a front-panel switch on an instrument or a limit switch on a motor control might be connected to an interrupt input on the processor. Interrupt inputs force the processor to suspend what it was doing and jump to a special place in the program memory where the interrupt service routine is stored. So, the technician will need to know how the inputs are connected and what is supposed to happen when an input is activated. The technician might also need to know how the software works, at least in general terms. For example, perhaps an interrupt service routine is supposed to read a position by accessing an A/D converter. In this case, a strobe signal should appear at the converter a millisecond or two following the interrupt signal. Depending on the system fault, a logic probe might provide enough information. However, it’s also possible that the time delay between the interrupt pulse and the strobe could be critical. In this case, the oscilloscope can be set up to trigger on the interrupt so that the delay time until the strobe appears can be measured. Does the embedded processor have an interrupt acknowledge output? This too is a good place to look to find out what is happening—or what

When the noise is excessive in a system that was previously working well, there is a possibility that a bypass capacitor is open, or a shield is missing or not secure. Don’t forget to check input cables and connectors. Perhaps a ground connection has failed. Also, don’t forget that test leads can act as antennas and introduce noise into a system. The noise might not be originating in the digital section. Check the input signal and its connections. Also, a preamplifier might be at fault. Some important questions to ask include the following:

- Is the noise noticeable only when there is no input signal?
- Does the noise stop when the input signal is removed?
- Does the noise stop when the preamplifier is powered off?

### ABOUT ELECTRONICS

Technicians at Boeing Satellite Systems (BSS) assemble digital signal processing payloads such as the one aboard Thuraya, a BSS satellite. Thuraya features the world’s most powerful satellite digital communications processor. Built by BSS and IBM, the Thuraya digital communications processor incorporates variable-bandwidth channel capability, on-board circuit switching for more than 25,000 full-duplex circuits, and agile transmit/receive digital beam forming for more than 300 projected cell sites.
is not happening when it should. Some problems can be diagnosed with a counter. For example, counting interrupts and interrupt acknowledges can provide important information about a system.

Embedded systems can be difficult to troubleshoot, but it is possible. Technicians who know basic theory, know how to use test equipment, know how the system is supposed to work, and have the necessary mechanical skills can become effective troubleshooters. They use a system view and the block diagram to verify each stage and then move on to the next possibility. They realize that most sections of an electronic system need input and power and should show some output. With embedded systems, they also realize that the correct software must be running at the same time. Those who learn to do these things in a consistent and efficient manner are in high demand.

**Self-Test**

*Choose the letter that best answers each question.*

48. The control program for an embedded system is most likely stored in/on a
   a. Floppy drive
   b. Hard drive
   c. CD drive
   d. Read-only memory

49. When probing signals in a high-frequency DSP system, the ground lead on an oscilloscope should be
   a. Disconnected
   b. As short as possible
   c. As long as possible
   d. Replaced with a resistor

50. What is the name of a design and development tool that runs the software being tested while connected to the target system?
   a. Emulator
   b. Logic analyzer
   c. Oscilloscope
   d. JTAG

51. What will the display look like when an oscilloscope with a 100-MHz bandwidth is used to view a 75-MHz square wave?
   a. Square but with Gibb’s effect
   b. Low-duty cycle rectangular
   c. High-duty cycle rectangular
   d. Sine

52. A logic level between 0.8 and 1.8 V is considered to be
   a. Low
   b. High
   c. Floating
   d. None of the above

53. Floating levels can be caused by
   a. Opens
   b. Shorts
   c. Blown chips
   d. All of the above

54. What causes an embedded processor to jump to the beginning of program memory?
   a. Reset signal
   b. Ramp up of \( V_{CC} \)
   c. Ramp down of \( V_{CC} \)
   d. All of the above

55. What type of signal causes a processor to stop what it is doing and jump to an event-handling routine that is stored in memory?
   a. Address signal
   b. Data signal
   c. JTAG signal
   d. Interrupt signal
Chapter 16 Summary and Review

Summary

1. In DSP terms, analog signals are often called continuous, and digital signals are called discrete.
2. The number of bits determines the resolution of a digital signal.
3. Quantization is the process of converting from continuous to discrete.
4. The rate of quantization is called the sampling frequency.
5. Signals higher than half the sampling frequency will be aliased into the frequency range of interest. These must be attenuated with an antialiasing filter before quantization.
6. The core DSP operation is multiplying the discrete time samples by coefficients and accumulating the products (MAC). The formal name for this process is convolution.
7. A reconstruction filter or anti-imaging filter follows the output of the DAC in DSP systems.
8. The symbol * represents convolution.
9. One of DSP’s strongest points is that software controls what happens. Software is very easy to change compared with hardware.
10. Adaptive DSP systems change their operation on the fly.
11. Sine waves, square waves, and triangle waves are examples of periodic functions.
12. The lowest frequency in a Fourier series is called the fundamental, or the first harmonic.
13. Any signal can be viewed from two viewpoints: the time domain and the frequency domain.
14. Fourier synthesis of periodic waveforms with discontinuities (such as a square wave) produces distortion due to Gibb’s phenomenon.
15. Ideal rectangular waves (zero rise and fall times) don’t exist since they would require an infinite bandwidth.
16. The Fourier transform can be used to convert from the time domain to the frequency domain, and the inverse Fourier transform converts from the frequency domain to the time domain.
17. Shannon’s sampling theorem states that the lowest sampling frequency that can be used to represent any signal is two times the bandwidth of the signal. In practice, signals are sampled at three times their bandwidth or higher.
18. Using a higher sampling frequency eases the requirements for the antialiasing filter.
19. The process of quantization produces a signal approaching infinite bandwidth.
20. The order of an FIR filter is equal to the number of taps, or coefficients.
21. Sharper filters (small transition bandwidth) are realized by increasing filter order (more taps).
22. One-half the sampling frequency is sometimes called the Nyquist limit.
23. FIR means finite impulse response.
24. The impulse response of an FIR filter is the same as its coefficient set.
25. FIR filters mostly use symmetrical coefficients to obtain a linear phase response.
26. Filter ripple is due to Gibb’s phenomenon caused by truncating the sinc function.
27. Filter ripple can be reduced by smoothing the coefficients using a window function.
28. IIR means infinite impulse response.
29. IIR filters use feedback and are sometimes called recursive filters.
30. IIR filters can be unstable (they can oscillate).
31. Band-pass filters can be realized by cascading low-pass and high-pass filters or by convolving their coefficient sets.
32. Band-stop filters can be realized by adding the outputs of low-pass and high-pass filters or by adding their coefficient sets.
33. Multirate DSP systems use more than one sampling rate.
34. The process of increasing the sampling rate of a discrete signal is called interpolation.
35. The process of decreasing the sampling rate of a discrete signal is called decimation.
36. Interpolation and decimation can relax the requirements for the analog portions of a system.
37. When a signal has two components: in-phase and quadrature, the phase relationship between the two is 90 degrees.
38. A Hilbert filter provides a 90-degree phase shift for all frequencies within its passband.
39. Modulation and demodulation can be accomplished with DSP.
40. Quantization noise can be reduced by increasing the number of bits.
41. High-resolution digital systems require lots of bits. This costs more, and they tend to be slower.
42. High-resolution digital systems may not have to operate in real time.
43. DSP chips are available in two forms: fixed-point and floating-point.
44. In fixed-point chips, numbers are represented in two’s-complement form.
45. In floating-point chips, numbers are represented as a mantissa and an exponent.
46. Embedded systems integrate hardware and software into one chip or product.
47. In an embedded system, the software is often called firmware and is stored in read-only memory (ROM).
48. The ground lead of an oscilloscope probe should be as short as possible when working on high-speed digital systems.
49. DSP systems might not work due to software problems and memory contents that have become corrupted.
50. Logic analyzers are instruments that allow many waveforms to be viewed simultaneously.
51. Emulators are used mostly during the design phase of a product and allow the software to be exercised on the target system.
52. Some DSP systems have boundary scan ports.
53. Both power and ground circuit points should be verified.
54. Fine-pitch circuit boards and surface-mount technology have increased the ratio of assembly faults to component faults.
55. Digital signals in the range of 0.8 to 1.8 V are not valid and usually indicate a fault.
56. DSP systems need a reset signal so that operation will begin at the correct point in the firmware.
57. Verifying interrupt signals can be a good troubleshooting technique.

Chapter Review Problems

16-1. Which of the following terms would be used to describe a signal that is restricted to 256 voltage levels? (16-1)
   a. Analog
   b. Linear
   c. Discrete
   d. None of the above

16-2. The resolution of a digital signal can be increased by (16-1)
   a. Increasing the number of bits
   b. Decreasing the number of bits
   c. Decreasing the sampling frequency
   d. Decimating the signal

16-3. The process of converting from the continuous time domain to the discrete time domain is called (16-1)
   a. Sampling
   b. Quantization
   c. A/D conversion
   d. All of the above

16-4. The filter that prevents signals above half the sampling frequency from showing up as signals in the desired passband is (16-1)
   a. The reconstruction filter
   b. The anti-imaging filter
   c. The antialiasing filter
   d. A high-pass type

16-5. MAC stands for (16-1)
   a. Multiplex and commutate
   b. Modulate and communicate
   c. Multiply and accumulate
   d. Mark all capacitors

16-6. DSP is favored over analog in many cases because it (16-1)
Chapter Review Problems...continued

16-7. The formal name for MAC is (16-2)
   a. Convolution
   b. Filtering
   c. Averaging
   d. None of the above

16-8. The symbol for convolution is (16-2)
   a. ·
   b. X
   c. *
   d. ⊗

16-9. What’s the easiest way to change a DSP low-pass filter to a high-pass filter? (16-2)
   a. Reverse the position of the capacitors and resistors
   b. Change the software
   c. Select a new DSP chip
   d. Replace convolution with multiplication

16-10. During filtering, the incoming discrete signal samples are convolved with (16-2)
   a. The coefficients
   b. The sum of all samples
   c. The difference of all samples
   d. The phase difference

16-11. DSP systems that automatically adjust to changing conditions are called (16-2)
   a. Moving-average filters
   b. Boxcar filters
   c. Negative coefficients
   d. Adaptive

16-12. Which of the following waveforms would not be considered periodic? (16-3)
   a. Human speech
   b. Sine
   c. Cosine
   d. Square

16-13. What is the amplitude of the eighth harmonic of a 1-kHz square wave? (16-3)
   a. Zero
   b. One-eighth of the amplitude of the 1-kHz component
   c. One 16th of 1 kHz
   d. None of the above

16-14. Which of the following instruments displays signals in the frequency domain? (16-3)
   a. Oscilloscope
   b. Spectrum analyzer
   c. DMM
   d. Logic analyzer

16-15. In Fourier synthesis, Gibb’s phenomenon is caused by (16-3)
   a. The amplitude being too high
   b. The fundamental frequency being too high
   c. Discontinuities
   d. Using cosine waves instead of sine waves

16-16. Converting from the time domain to the frequency domain is accomplished with the (16-3)
   a. Laplace transform
   b. Fourier transform
   c. Use of logarithms
   d. Use of inverse logarithms

16-17. The lowest-possible sampling frequency that can be used to represent a signal is equal to twice the bandwidth of that signal. This rule is called (16-3)
   a. Fourier’s theorem
   b. Newton’s theorem
   c. Relativity
   d. Shannon’s theorem

16-18. The process of sampling or quantization produces a signal having a bandwidth that approaches (16-3)
   a. Half of the sampling frequency
   b. The sampling frequency
   c. Two times the sampling frequency
   d. Infinity

16-19. What is another name for a tap in a digital filter? (16-4)
   a. Adder
   b. Subtractor
   c. Coefficient
   d. IDFT

16-20. The sampling frequency divided by two can be called the (16-4)
   a. Fourier limit
   b. Laplace limit
c. Newton limit
d. Nyquist limit

16-21. The fact that the processes of both AM and quantization produce upper and lower sidebands that are mirror images of each other demonstrates the concept of (16-4)
   a. Negative frequencies
   b. Gibb’s phenomenon
   c. Nyquist’s theorem
   d. All of the above

16-22. FIR filters are usually designed with symmetric coefficients to achieve (16-4)
   a. Less passband ripple
   b. Less stopband ripple
   c. Linear phase response in the passband and transition band
   d. Smaller transition bandwidth

16-23. The impulse response of an FIR filter is a picture of its (16-4)
   a. Coefficients
   b. Adder gain
   c. MAC gain
   d. Sin(x)/cos(x) function

16-24. In general, to make the transition bandwidth smaller, one must (16-4)
   a. Use only IIR filters
   b. Increase filter order
   c. Give up a linear phase response
   d. Accept a lot of ripple in the passband

16-25. Ripple is reduced by smoothing the ends of the truncated sinc function by using a(n) (16-4)
   a. Analog prefilter
   b. Analog postfilter
   c. Window function
   d. All of the above

16-26. IIR filters are also called (16-4)
   a. Recursive filters
   b. Hilbert filters
   c. Newton filters
   d. High-order filters

16-27. Convolving the coefficient set of two digital filters is equivalent to (16-4)
   a. Adding the outputs of the two filters
   b. Subtracting the outputs of the two filters
   c. Dividing the outputs of the two filters
   d. Cascading the two filters

16-28. Up-sampling is (16-5)
   a. Another name for interpolation
   b. Used to increase the sampling rate
   c. Used to relax analog filter requirements in a DSP system
   d. All of the above

16-29. Down-sampling is (16-5)
   a. Another name for decimation
   b. Used to decrease the sampling rate
   c. Used to make more time available for processing
   d. All of the above

16-30. Up-sampling by a factor of five would be achieved by (16-5)
   a. Stuffing five zeros between each discrete sample
   b. Stuffing four zeros between each discrete sample
   c. Stuffing three zeros between each discrete sample
   d. None of the above

16-31. Down-sampling by a factor of five would be achieved by (16-5)
   a. Discarding every fifth sample
   b. Keeping every fifth sample
   c. Keeping every fourth sample
   d. None of the above

16-32. If a signal in a system is considered in-phase, what would it be called after passing through a Hilbert filter? (16-5)
   a. Quadrature
   b. Inverted
   c. Interpolated
   d. Decimated

16-33. AM detection can be achieved with DSP by (16-5)
   a. Summing I and Q
   b. Squaring I and Q
   c. Taking the square root of $I^2 + Q^2$
   d. Finding the inverse tangent of $I^2 + Q^2$

16-34. Which of the following is not considered a limitation of DSP? (16-6)
   a. Quantization noise
   b. Limited dynamic range
   c. Aliasing
   d. Stability as the product ages

16-35. The signal-to-noise ratio of a DSP system can be improved by (16-6)
   a. Increasing the number of bits
   b. Decreasing the number of bits
Chapter Review Problems...continued

c. Eliminating the antialiasing filter
d. Eliminating the anti-imaging filter

16-36. Fixed-point DSP chips are often better choices for (16-6)
a. Adaptive systems
b. Off-line (non-real-time) applications
c. One-of-a-kind designs
d. High-volume designs

16-37. Floating-point DSP chips store numbers (16-6)
a. In straight binary format
b. In two’s-complement format
c. In sign and magnitude format
d. None of the above

16-38. Which of the following is not caused by having a limited number of bits to represent values? (16-6)
a. Clock noise feedthrough
b. Truncation errors
c. Rounding errors
d. Overflow errors

16-39. The term firmware is used to describe (16-7)
a. Operating systems
b. Programs stored on CDs
c. Programs stored in ROM
d. None of the above

16-40. Which of the following employees would normally face a larger range of possible troubleshooting problems and causes? (16-7)
a. A technician who works on design prototypes
b. A field service technician
c. A production technician
d. An installation technician

16-41. Which of the following is a good first step in troubleshooting? (16-7)
a. Push on all of the ICs
b. Remove all shields and covers
c. Find out the recent history of the device or system
d. Tighten all shields and covers

16-42. Which of the following explains why bringing a hand near a circuit can sometimes affect operation? (16-7)
a. The heat from the hand makes a component drift.
b. The shadow of the hand affects an isolator.
c. The hand is emitting infrared radiation.
d. A floating line is acting as an antenna.

16-43. If three devices (A, B, and C) share control of a bus signal, what is the required state of A and C when B takes control? (16-7)
a. High impedance
b. Low impedance
c. Logic high
d. Logic low

16-44. Which of the following static voltages at a digital test point spells trouble? (16-7)
a. 0.1 V
b. 1.2 V
c. 3.0 V
d. 3.5 V

16-45. Which signal commands an embedded processor to start operation at the beginning of the control program? (16-7)
a. Interrupt
b. Address-ready strobe
c. Data-ready strobe
d. Reset

16-46. A technician notes that there is excess noise and that it stops when the input signal is disconnected. This problem is due to (16-7)
a. Idle channel noise
b. Clock feedthrough
c. Quantization noise
d. None of the above

Critical Thinking Questions

16-1. This book has covered a variety of analog circuit functions such as gain, attenuation, clipping, and others. Can these be accomplished using DSP? How?

16-2. Suppose a multirate DSP system must change the sampling frequency by a factor of 1.5. How could this be done? (Hint: Combine interpolation and decimation).
Critical Thinking Questions...continued

16-3. DSP is often used for echo cancellation in telephone systems. Why?
16-4. Op-amp integrators accumulate an input voltage over a period of time. Is there a way to do this using DSP?
16-5. Why might DSP offer the best solution to the problem of acoustics in enclosed spaces, where the sound changes according to the number of people in the enclosure?
16-6. When graphic artists and photographers use a computer to sharpen soft-looking images, are they using DSP? If so, can you think of how the process might work?
16-7. Can you think of a way to reverse the process posed in question 16-6?
16-8. Why can’t a 100 percent digital, two-way radio be built for human speech?

Answers to Self-Tests

5. A  19. A  33. A  47. D
12. D  26. D  40. B  54. A
14. B  28. A  42. A
Appendix A
Solder and the Soldering Process

From a Simple Task to a Fine Art
Soldering is the process of joining two metals together by the use of a low-temperature melting alloy. Soldering is one of the oldest-known joining techniques, first developed by the Egyptians in making weapons such as spears and swords. Since then, it has evolved into what is now used in the manufacturing of electronic assemblies. Soldering is far from the simple task it once was; it is now a fine art, one that requires care, experience, and a thorough knowledge of the fundamentals. With the advent of lead-free solder, even more care is needed to achieve good results and high reliability. The importance of having high standards of workmanship cannot be overemphasized. Faulty solder joints remain a cause of equipment failure, and because of that, soldering is a critical skill.

The material contained in this appendix is designed to provide the student with both the fundamental knowledge and the practical skills needed to perform many of the high-reliability soldering operations encountered in today’s electronics. Covered are the fundamentals of the soldering process, the proper selection of irons/tips/materials, and the use of the soldering station. Wave soldering and reflow soldering techniques are used in the manufacture of electronic equipment. This appendix focuses on rework soldering, which is usually a part of the repair process.

The key concept in this appendix is high-reliability soldering. Much of our present technology is vitally dependent on the reliability of countless, individual soldered connections. High-reliability soldering was developed in response to early failures with space equipment. Since then the concept and practice have spread into military and medical equipment. We have now come to expect it in everyday electronics as well.

The Advantages of Soldering
Soldering is the process of connecting two pieces of metal to form a reliable electrical path. Why solder them in the first place? The two pieces of metal could be put together with nuts and bolts, or some other kind of mechanical fastening. The disadvantages of these methods are threefold. First, the reliability of the connection cannot be ensured because of vibration and shock. Second, because oxidation and corrosion are continually occurring on the metal surfaces, electrical conductivity between the two surfaces would progressively decrease. A soldered connection does away with both these problems. There is no movement in the joint and no interfacing surfaces to oxidize. A continuous conductive path is formed, made possible by the characteristics of the solder itself. Third, during manufacturing, hundreds or thousands of joints can be realized at the same time.

The Nature of Solder
Solder used in electronics is a low-temperature melting alloy made by combining various metals in different proportions. The most common types of solder were made from tin and lead. When the proportions are equal, it is known as 50/50 solder—50 percent tin and 50 percent lead. Similarly, 60/40 solder consists of 60 percent tin and 40 percent lead. The percentages are usually marked on the various types of solder available; sometimes only the tin percentage is shown. The chemical symbol for tin is Sn; thus Sn 63 indicates a solder that contains 63 percent tin.

Pure lead (Pb) has a melting point of 327°C (621°F), and pure tin has a melting point of 232°C (450°F). When they are combined into a 60/40 solder, the melting point drops to 190°C (374°F)—lower than either of the two metals alone. Today, lead-free solders are mandated for many manufacturing and repair procedures.

Table A-1: Some Common Lead and Lead-Free Solders

<table>
<thead>
<tr>
<th>Alloy</th>
<th>Melting Temperature</th>
<th>Available in Paste Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>63% tin, 37% lead</td>
<td>361°F/183°C</td>
<td>Yes</td>
</tr>
<tr>
<td>60% tin, 40% lead</td>
<td>361–374°F/183–190°C</td>
<td>No</td>
</tr>
<tr>
<td>96.5% tin, 3% silver, 0.5% copper</td>
<td>422–428°F/217–220°C</td>
<td>Yes</td>
</tr>
<tr>
<td>96.5% tin, 3.5% silver</td>
<td>430°F/221°C</td>
<td>No</td>
</tr>
</tbody>
</table>

*This alloy has a plastic range between its liquid and solid transition temperatures.

Adapted from material provided by PACE, Inc., Southern Pines, NC.
Appendix A  Solder and the Soldering Process

The Wetting Action

To someone watching the soldering process for the first time, it looks as though the solder simply sticks the metals together like a hot-melt glue, but what actually happens is far different. A chemical reaction takes place when the hot solder comes into contact with the copper surface. The solder dissolves and penetrates the surface. The molecules of solder and copper blend together to form a new metal alloy, one that is part copper and part solder and has characteristics all its own. This reaction is called wetting and forms the intermetallic bond between the solder and copper.

Proper wetting can occur only if the surface of the copper is free of contamination and oxide films that form when the metal is exposed to air. Also, the solder and copper surfaces need to have reached the proper temperature. Even though the surface may look clean before soldering, there may still be a thin film of oxide covering it.

When solder is applied, it acts like a drop of water on an oily surface because the oxide coating prevents the solder from coming into contact with the copper. No reaction takes place, and the solder can easily be scraped off. For a good solder bond, surface oxides must be removed during the soldering process.

The Role of Flux

Reliable solder connections can be accomplished only on clean surfaces. Some sort of cleaning process is essential in achieving successful soldered connections, but in most cases it is insufficient. This is due to the extremely rapid rate at which oxides form on the surfaces of heated metals, thus creating oxide films that prevent proper soldering. To overcome these oxide films, it is necessary to utilize materials, called fluxes, which consist of natural or synthetic rosins and sometimes additives called activators.

It is the function of flux to remove surface oxides and keep them removed during the soldering operation. This is accomplished because the flux action is very corrosive at or near solder melt temperatures and accounts for the flux’s ability to rapidly remove metal oxides. It is the fluxing action of removing oxides and carrying them away, as well as preventing the formation of new oxides, that allows the solder to form the desired intermetallic bond.

Flux must activate at a temperature lower than solder so that it can do its job prior to the solder flowing. It volatilizes very rapidly; thus it is mandatory that the flux be activated to flow onto the work surface and not simply be volatilized by the hot iron tip if it is to provide the full benefit of the fluxing action.
The first factor that needs to be considered is the relative thermal mass of the area to be soldered. This mass may vary over a wide range. Consider a single land on a single-sided circuit board. There is relatively little mass, so the land heats up quickly. But on a double-sided board with plated-through holes, the mass is more than doubled. Multilayered boards may have an even greater mass, and that’s before the mass of the component lead is taken into consideration. Lead mass may vary greatly, since some leads are much larger than others. Further, there may be terminals (e.g., turret or bifurcated) mounted on the board. Again, the thermal mass is increased and will further increase as connecting wires are added.

Now consider the capacity of the iron itself and its ability to sustain a given flow of heat. Essentially, irons are instruments for generating and storing heat, and the reservoir is made up of both the heater block and the tip. The tip comes in various sizes and shapes; it’s the pipeline for heat flowing into the work. For small work, a conical (pointed) tip is used, so that only a small flow of heat occurs. For large work, a large chisel tip is used, providing greater flow. Table A-2 shows some various tip styles and sizes.

The heat reservoir is replenished by the heating element, but when an iron with a large tip is used to heat massive work, the reservoir may lose heat faster than it can be replenished. Thus the size of the reservoir becomes important: a large heating block can sustain a larger outflow longer than a small one. An iron’s capacity can be increased by using a larger heating element, thereby increasing the wattage of the iron. These two factors, block size and wattage, are what determine the iron’s recovery rate.

If a great deal of heat is needed at a particular connection, the correct temperature with the right size tip is required, as is an iron with a large enough capacity and an ability to recover fast enough. Relative thermal mass, then, is a major consideration for controlling the heat cycle of the work.
A second factor of importance is the surface condition of the area to be soldered. If any oxides or other contaminants cover the lands or leads, there will be a barrier to the flow of heat. Then, even though the iron tip is the right size and has the correct temperature, it may not supply enough heat to the connection to melt the solder. In soldering, a cardinal rule is that a good solder connection cannot be created on a dirty surface. Before attempting to solder, the work should always be cleaned with an approved solvent to remove any grease or oil film from the surface. In some cases pretinning may be required to enhance solderability and remove heavy oxidation of the surfaces prior to soldering.

A third factor to consider is thermal linkage—the area of contact between the soldering iron tip and the work. Figure A-3 shows a tip touching a round lead. The contact occurs only at the point indicated by the “+,” so the linkage area is very small. The contact area can be greatly increased by applying wire solder to the point of contact between the tip and workpiece. This solder heat bridge drastically improves the thermal linkage and ensures rapid heat transfer into the work.

It should now be apparent that there are many more factors than just the temperature of the iron tip that affect how quickly any particular connection is going to heat up. In reality, soldering is a very complex control problem, with a number of variables to it, each influencing the other. And what makes it so critical is time. The general rule for high-reliability soldering on printed circuit boards is to apply heat for no more than 2 seconds from the time solder starts to melt. Applying heat for longer periods may cause damage to the component or board or both.

The soldering iron tip should be applied to the area of maximum thermal mass of the connection being made. This will permit the rapid thermal elevation of the parts being soldered. Molten solder always flows toward the heat source of a properly prepared connection.

For soldering and desoldering, a primary workpiece indicator is heat rate recognition—observing how fast heat flows into the connection. In practice, this means observing the rate at which solder melts, which should be within 1 to 2 seconds. This indicator encompasses all the variables involved in making a satisfactory solder connection with minimum heating effects, including the capacity of the iron and its tip temperature, the surface conditions, the thermal linkage between the tip and the workpiece, and the relative thermal masses involved.

If the iron tip is too large for the work, the heating rate may be too fast to be controlled. If the tip is too small, it may produce a “mush” kind of melt; the heating rate will be too slow, even though the temperature at the tip is the same. A general rule for preventing overheating is, Get in and get out as fast as you can. That means using a heated iron you can react to—one giving a 1- to 2-second dwell time on the particular connection being soldered.

### Selecting the Soldering Iron and Tip

A good all-around soldering station for electronic soldering is a variable-temperature, ESD-safe station with a pencil-type iron and tips that are easily interchange-able, even when hot (Fig. A-4). The soldering iron tip should always be fully inserted into the heating element and tightened. This will allow for maximum heat transfer from the heater to the tip.

The tip should be removed daily to prevent an oxidation scale from accumulating between the heating element and
against the iron tip and allow it to flow onto a surface cooler than the solder-melting temperature.

Solder, with flux, applied to a cleaned and properly heated surface will melt and flow without direct contact with the heat source and provide a smooth, even surface, feathering out to a thin edge (Fig. A-5). The resulting shape is called a fillet. Improper soldering will exhibit a built-up, irregular appearance and poor filleting. The parts being soldered must be held rigidly in place until the temperature decreases to solidify the solder. This will prevent a disturbed or fractured solder joint.

Selecting cored solder of the proper diameter will aid in controlling the amount of solder being applied to the connection (e.g., a small-gauge solder for a small connection; a large-gage solder for a large connection).

Final Inspection and Removal of Flux

The art of soldering requires knowledge of how the process works, the proper tools and materials, lots of practice, and careful inspection. Most solder joints involve fillets, and these take on a characteristic appearance. Figure A-5 shows examples of fillets. Experience dictates how these should appear for high-reliability joints. Generally, a properly shaped fillet indicates clean conditions (good wetting action), proper soldering temperature and duration, and the correct amount of solder.

Cleaning may be required to remove certain types of fluxes after soldering. If cleaning is required, the flux residue should be removed as soon as possible, preferably within 1 hour after soldering. Failure to clean can result in loss of long-term reliability. For example, flux residues can encourage the growth of metal dendrites that can eventually produce short circuits between closely spaced lands.

The Convection Process

Because of the increased use of surface mount devices, convection (hot-air) soldering and desoldering are now...
preferred in many cases. The Pace ST 325, shown in Fig. A-6, offers controlled hot air for both soldering and desoldering. It also provides a vacuum for the removal of devices once they are desoldered.

With convection, both the air flow and the air temperature are controlled to achieve the desired results. Table A-3 shows a chart of recommended starting points for both soldering and desoldering.

### What the Law Requires

There is not sufficient space here to list the laws that apply to electronic soldering, since they vary by country. In many European countries, restriction of hazardous substances (RoHS) and waste from electrical and electronic equipment (WEEE) standards are enforced.

---

**Table A-3  Pace-Recommended Starting Conditions**

<table>
<thead>
<tr>
<th>Component Type</th>
<th>Nozzle Type</th>
<th>Process</th>
<th>Parameter (Temperature and Blower Speed)</th>
<th>Substrate (PCB Type)</th>
<th>Reflow Cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outline</td>
<td></td>
<td>Remove</td>
<td>Temperature (ºC)</td>
<td>371</td>
<td>371</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Blower Speed</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>PBGA</td>
<td>Appropriate Size V-A-N Nozzle</td>
<td>Install</td>
<td>Temperature (ºC)</td>
<td>371</td>
<td>371</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Blower Speed</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>PLCC (J Lead)</td>
<td>Appropriate Size Box Nozzle</td>
<td>Remove</td>
<td>Temperature (ºC)</td>
<td>371</td>
<td>371</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Blower Speed</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Install</td>
<td>Temperature (ºC)</td>
<td>371</td>
<td>371</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Blower Speed</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>PQFP</td>
<td>Appropriate Size Box Nozzle</td>
<td>Remove</td>
<td>Temperature (ºC)</td>
<td>316</td>
<td>371</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Blower Speed</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Install</td>
<td>Temperature (ºC)</td>
<td>316</td>
<td>371</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Blower Speed</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>SOIC</td>
<td>Appropriate Size Pattern Nozzle</td>
<td>Remove</td>
<td>Temperature (ºC)</td>
<td>316</td>
<td>316</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Blower Speed</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Install</td>
<td>Temperature (ºC)</td>
<td>316</td>
<td>316</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Blower Speed</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Chip Component</td>
<td>Appropriate Size Single Jet Nozzle</td>
<td>Remove</td>
<td>Temperature (ºC)</td>
<td>371</td>
<td>371</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Blower Speed</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Install</td>
<td>Temperature (ºC)</td>
<td>371</td>
<td>371</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Blower Speed</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

---

Fig. A-6  A Pace hot-air reflow system.  
Courtesy of PACE Worldwide
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
<th>Symbol or Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC component</td>
<td>The fluctuating or changing value of a waveform or signal. Pure direct current has no ac component.</td>
<td></td>
</tr>
<tr>
<td>Active</td>
<td>An operating region between saturation and cutoff. The current in an active device is a function of its control bias.</td>
<td></td>
</tr>
<tr>
<td>Active filter</td>
<td>An electronic filter using active gain devices (usually operational amplifiers) to separate one frequency, or a group of frequencies, from all other frequencies.</td>
<td></td>
</tr>
<tr>
<td>Alias</td>
<td>A quantized signal improperly represented as a lower frequency signal (aliases are avoided by the use of an adequate sampling frequency and an antialias filter).</td>
<td></td>
</tr>
<tr>
<td>Amplifier</td>
<td>A circuit or device designed to increase the level of a signal.</td>
<td></td>
</tr>
<tr>
<td>Amplitude modulation</td>
<td>The process of using a lower frequency signal to control the instantaneous amplitude of a higher frequency signal. Often used to place intelligence (audio) on a radio signal.</td>
<td>AM</td>
</tr>
<tr>
<td>Analog</td>
<td>That branch of electronics dealing with infinitely varying quantities. Often referred to as linear electronics.</td>
<td></td>
</tr>
<tr>
<td>Analog to digital</td>
<td>A circuit or device used to convert an analog signal or quantity to digital form (usually binary).</td>
<td>A/D</td>
</tr>
<tr>
<td>Anode</td>
<td>That element of an electronic device that receives the flow of electron current.</td>
<td></td>
</tr>
<tr>
<td>Attenuator</td>
<td>A circuit used to decrease the amplitude of a signal.</td>
<td></td>
</tr>
<tr>
<td>Automatic frequency control</td>
<td>A circuit designed to correct the frequency of an oscillator or the tuning of a receiver.</td>
<td>AFC</td>
</tr>
<tr>
<td>Automatic gain control</td>
<td>A circuit designed to correct the gain of an amplifier according to the level of the incoming signal.</td>
<td>AGC</td>
</tr>
<tr>
<td>Automatic volume control</td>
<td>A circuit designed to provide a constant output volume from an amplifier or radio receiver.</td>
<td>AVC</td>
</tr>
<tr>
<td>Avalanche</td>
<td>The sudden reverse conduction of an electronic component caused by excess reverse voltage across the device.</td>
<td></td>
</tr>
<tr>
<td>Balanced modulator</td>
<td>A special amplitude modulator designed to cancel the carrier and leave only the sidebands as outputs. It is used in single sideband transmitters.</td>
<td></td>
</tr>
<tr>
<td>Barrier potential</td>
<td>The potential difference that exists across the depletion region in a PN junction.</td>
<td></td>
</tr>
<tr>
<td>Base</td>
<td>The center region of a bipolar junction transistor that controls the current flow from emitter to collector.</td>
<td>BFO</td>
</tr>
<tr>
<td>Beat frequency oscillator</td>
<td>A radio receiver circuit that supplies a carrier signal for demodulating code or single sideband transmissions.</td>
<td></td>
</tr>
<tr>
<td>Beta</td>
<td>The base-to-collector current gain in a bipolar junction transistor. Also called $h_{FE}$.</td>
<td>$\beta$</td>
</tr>
<tr>
<td>Bias</td>
<td>A controlling voltage or current applied to an electronic circuit or device.</td>
<td></td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
<td>Symbol or Abbreviation</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Bipolar</td>
<td>Having two polarities of carriers (holes and electrons).</td>
<td></td>
</tr>
<tr>
<td>Bleeder</td>
<td>A fixed load designed to discharge (bleed off) filters.</td>
<td></td>
</tr>
<tr>
<td>Block diagram</td>
<td>A drawing using a labeled block for every major section of an electronic system.</td>
<td></td>
</tr>
<tr>
<td>Blocking capacitor</td>
<td>A capacitor that eliminates the dc component of the signal.</td>
<td></td>
</tr>
<tr>
<td>Bode plot</td>
<td>A graph showing the gain or phase performance of an electronic circuit at various frequencies.</td>
<td></td>
</tr>
<tr>
<td>Bootstrap</td>
<td>A feedback circuit usually used to increase the input impedance of an amplifier. May also refer to a circuit used to start some action when the power is first applied.</td>
<td></td>
</tr>
<tr>
<td>Break frequency</td>
<td>A frequency where the response or gain of a circuit decreases 3 dB from its best response or gain.</td>
<td>$f_p$</td>
</tr>
<tr>
<td>Brick wall</td>
<td>The frequency response of an ideal filter (the transition from the pass band to the reject band is immediate). Real filters that approach a brick wall response are said to be <em>sharp</em>.</td>
<td></td>
</tr>
<tr>
<td>Bypass</td>
<td>A low-pass filter employed to remove high-frequency interference from a power supply line or a component such as a capacitor that provides a low-impedance path for high-frequency current.</td>
<td></td>
</tr>
<tr>
<td>Capacitive coupling</td>
<td>A method of signal transfer that uses a series capacitor to block or eliminate the dc component of the signal.</td>
<td></td>
</tr>
<tr>
<td>Capacitive input filter</td>
<td>A filter circuit (often in a power supply) using a capacitor as the first component in the circuit.</td>
<td></td>
</tr>
<tr>
<td>Carrier</td>
<td>A movable charge or particle in an electronic device that supports the flow of current. Also refers to an unmodulated radio or television signal.</td>
<td></td>
</tr>
<tr>
<td>Cascade</td>
<td>One after the other. The output of the first circuit connects to the input of the second, and so on. Circuits that are cascaded include amplifiers and filters.</td>
<td></td>
</tr>
<tr>
<td>Cathode</td>
<td>That element of an electronic device that provides the flow of electron current.</td>
<td></td>
</tr>
<tr>
<td>Characteristic curves</td>
<td>Graphic plots of the electrical and/or thermal behavior of electronic circuits or components.</td>
<td></td>
</tr>
<tr>
<td>Choke input filter</td>
<td>A filter circuit (often in a power supply) using a choke or an inductor as the first component in the circuit.</td>
<td></td>
</tr>
<tr>
<td>Clamp</td>
<td>A circuit for adding a dc component to an ac signal. Also known as a dc restorer.</td>
<td></td>
</tr>
<tr>
<td>Clapp oscillator</td>
<td>A series-tuned Colpitts configuration noted for its good frequency stability.</td>
<td></td>
</tr>
<tr>
<td>Class</td>
<td>One way to categorize an amplifier based on bias and conduction angle.</td>
<td></td>
</tr>
<tr>
<td>Clipper</td>
<td>A circuit that removes some part of a signal. Clipping may be undesired in a linear amplifier or desired in a circuit such as a limiter.</td>
<td></td>
</tr>
<tr>
<td>Coefficient</td>
<td>A fixed value used in the multiply-and-accumulate process of a DSP system (the coefficient number is often denoted by the subscript $n$). Digital filter coefficients are also called taps.</td>
<td>$h_{[n]}$</td>
</tr>
<tr>
<td>Collector</td>
<td>The region of a bipolar junction transistor that receives the flow of current carriers.</td>
<td></td>
</tr>
<tr>
<td>Colpitts oscillator</td>
<td>A circuit with a capacitively tapped tank circuit.</td>
<td></td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
<td>Symbol or Abbreviation</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Common base</td>
<td>An amplifier configuration where the input signal is fed into the emitter terminal and the output signal is taken from the collector terminal.</td>
<td>CB</td>
</tr>
<tr>
<td>Common collector</td>
<td>An amplifier configuration where the input signal is fed into the base terminal and the output signal is taken from the emitter terminal. Also called emitter follower.</td>
<td>CC</td>
</tr>
<tr>
<td>Common emitter</td>
<td>The most widely applied amplifier configuration, where the input signal is fed into the base terminal and the output signal is taken from the collector circuit.</td>
<td>CE</td>
</tr>
<tr>
<td>Common-mode rejection ratio</td>
<td>The ratio of differential gain to common-mode gain in an amplifier. It is a measure of the ability to reject a common-mode signal and is usually expressed in decibels.</td>
<td>CMRR</td>
</tr>
<tr>
<td>Commutation</td>
<td>The interruption of current flow. In thyristor circuits, it refers to the method of turning the control device off.</td>
<td></td>
</tr>
<tr>
<td>Comparator</td>
<td>A high-gain amplifier that has an output determined by the relative magnitude of two input signals.</td>
<td></td>
</tr>
<tr>
<td>Complementary metallic oxide semiconductor</td>
<td>An integrated circuit containing both P-channel and N-channel transistors. Most integrated circuits use this structure.</td>
<td>CMOS</td>
</tr>
<tr>
<td>Complementary symmetry</td>
<td>A circuit designed with opposite polarity devices such as NPN and PNP transistors.</td>
<td></td>
</tr>
<tr>
<td>Conditional stability</td>
<td>A term applied to a circuit that is not perfectly stable. It can ring under certain conditions (exhibit oscillations that ebb with time).</td>
<td></td>
</tr>
<tr>
<td>Conduction angle</td>
<td>The number of electrical degrees that a device is on.</td>
<td></td>
</tr>
<tr>
<td>Continuous signal</td>
<td>A signal with an infinite number of amplitudes (also called an analog signal).</td>
<td></td>
</tr>
<tr>
<td>Continuous wave</td>
<td>A type of modulation where the carrier is turned off and on following a pattern such as Morse code.</td>
<td>CW</td>
</tr>
<tr>
<td>Converter</td>
<td>A circuit that transforms dc from one voltage level to another. Also refers to a circuit that changes frequency.</td>
<td></td>
</tr>
<tr>
<td>Convolution</td>
<td>The formal name for the multiply-and-accumulate process that is used in digital signal processing to combine signal samples and coefficients. The convolution symbol is an asterisk ($y[n] = x[n] * h[n]$).</td>
<td>*</td>
</tr>
<tr>
<td>Coupling</td>
<td>The means of transferring electronic signals.</td>
<td></td>
</tr>
<tr>
<td>Critical conduction mode</td>
<td>When the charging current in a transformer is turned on at the exact moment when the discharge current reaches zero. Flyback circuits can operate in this mode.</td>
<td>CCM</td>
</tr>
<tr>
<td>Crossover distortion</td>
<td>Disturbances to an analog signal that affect only that part of the signal near the zero axis or average axis.</td>
<td></td>
</tr>
<tr>
<td>Crowbar</td>
<td>A protection circuit used to blow a fuse or otherwise turn a power supply off in the event of excess voltage.</td>
<td></td>
</tr>
<tr>
<td>Crystal</td>
<td>A piezoelectric transducer used to control frequency, change vibrations into electricity, or filter frequencies. Also refers to the physical structure of semiconductors.</td>
<td></td>
</tr>
<tr>
<td>Current gain</td>
<td>The feature of certain electronic components and circuits where a small current controls a large current.</td>
<td>$A_i$</td>
</tr>
<tr>
<td>Current limiter</td>
<td>A circuit or device that prevents current flow from exceeding some predetermined limit.</td>
<td></td>
</tr>
<tr>
<td>Current mirror</td>
<td>A circuit that produces a stable current and is often used in integrated circuits.</td>
<td></td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
<td>Symbol or Abbreviation</td>
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<tr>
<td>Curve tracer</td>
<td>An electronic device for drawing characteristic curves on a cathode-ray tube.</td>
<td></td>
</tr>
<tr>
<td>Cutoff</td>
<td>That bias condition where no current can flow.</td>
<td></td>
</tr>
<tr>
<td>Darlington</td>
<td>A circuit using two direct-coupled bipolar transistors for very high current gain.</td>
<td></td>
</tr>
<tr>
<td>DC component</td>
<td>The average value of a waveform or signal. Pure ac averages zero and has no dc component.</td>
<td></td>
</tr>
<tr>
<td>Decibel</td>
<td>One-tenth of a bel. A logarithmic ratio used to measure gain and loss in electronic circuits and systems.</td>
<td>dB</td>
</tr>
<tr>
<td>Decimation</td>
<td>Decreasing the sampling frequency in a DSP system by discarding discrete samples. Also known as down-sampling.</td>
<td></td>
</tr>
<tr>
<td>Demodulation</td>
<td>The recovery of intelligence from a modulated radio or television signal. Also called detection.</td>
<td></td>
</tr>
<tr>
<td>Depletion</td>
<td>The condition of no available current carriers in a semiconducting crystal. Also refers to that mode of operation for a field-effect transistor where the channel carriers are reduced by gate voltage.</td>
<td></td>
</tr>
<tr>
<td>Diac</td>
<td>A silicon bilateral device used to gate other devices.</td>
<td></td>
</tr>
<tr>
<td>Differential amplifier</td>
<td>A gain device that responds to the difference between its two input terminals.</td>
<td></td>
</tr>
<tr>
<td>Digital</td>
<td>That branch of electronics dealing with finite and discrete signal levels. Most digital signals are binary: they are either high or low.</td>
<td></td>
</tr>
<tr>
<td>Digital filter</td>
<td>A system that separates signal frequencies by using digital signal processing (DSP).</td>
<td></td>
</tr>
<tr>
<td>Digital multimeter</td>
<td>An instrument with a digital display that measures several electrical quantities such as voltage, current, and resistance.</td>
<td>DMM</td>
</tr>
<tr>
<td>Digital to analog</td>
<td>A circuit or device used to convert a digital signal into its analog equivalent.</td>
<td>D/A</td>
</tr>
<tr>
<td>Digital signal processing</td>
<td>A system using A/D and D/A converters plus a microprocessor to alter some characteristic of an analog signal.</td>
<td>DSP</td>
</tr>
<tr>
<td>Diode</td>
<td>A two-terminal electronic component. Diodes usually allow current to flow in only one direction. Different types of diodes can be used for rectification, regulation, tuning, triggering, and detection. They can also be used as indicators.</td>
<td></td>
</tr>
<tr>
<td>Direct digital synthesis</td>
<td>A method of generating waveforms based on a lookup table and a phase accumulator.</td>
<td>DDS</td>
</tr>
<tr>
<td>Discontinuity</td>
<td>A change in the amplitude of a signal that occurs in zero time. An ideal square wave is an example since it instantaneously changes from maximum to minimum.</td>
<td></td>
</tr>
<tr>
<td>Discrete circuit</td>
<td>An electronic circuit made up of individual components (transistors, diodes, resistors, capacitors, etc.) interconnected with wires or conducting traces on a printed circuit board.</td>
<td></td>
</tr>
<tr>
<td>Discrete Fourier transform</td>
<td>A mathematical procedure that converts a discrete time domain signal to the discrete frequency domain.</td>
<td>DFT</td>
</tr>
<tr>
<td>Discrete signal</td>
<td>A signal with a limited number of amplitudes (also called a digital signal).</td>
<td></td>
</tr>
<tr>
<td>Discriminator</td>
<td>A circuit used to detect frequency-modulated signals.</td>
<td></td>
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<tr>
<td>Term</td>
<td>Definition</td>
<td>Symbol or Abbreviation</td>
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<tr>
<td>Distortion</td>
<td>A change (usually unwanted) in some aspect of a signal.</td>
<td></td>
</tr>
<tr>
<td>Doping</td>
<td>A process of adding impurity atoms to semiconductor crystals to change their electrical properties.</td>
<td></td>
</tr>
<tr>
<td>Drain</td>
<td>That terminal of a field-effect transistor that receives the current carriers from the source.</td>
<td></td>
</tr>
<tr>
<td>Dual power supply</td>
<td>A power supply that produces positive and negative outputs with reference to ground. Also called a bipolar supply.</td>
<td></td>
</tr>
<tr>
<td>Effective series resistance</td>
<td>A parasitic resistance in a component. Often a factor in electrolytic capacitors, since they can dry out and develop a high resistance.</td>
<td>ESR</td>
</tr>
<tr>
<td>Efficiency</td>
<td>The ratio of useful output from a circuit to the input.</td>
<td>( \eta )</td>
</tr>
<tr>
<td>Electromagnetic interference</td>
<td>A form of interference to and from electronic circuits resulting from the radiation of high-frequency energy.</td>
<td>EMI</td>
</tr>
<tr>
<td>Electrostatic discharge</td>
<td>A potentially destructive flow of electrons due to the build-up of a charge imbalance caused by friction between two nonconductors.</td>
<td>ESD</td>
</tr>
<tr>
<td>Embedded system</td>
<td>Those systems where the hardware and software are combined in one or several ICs.</td>
<td></td>
</tr>
<tr>
<td>Emitter</td>
<td>That region of a bipolar junction transistor that sends the current carriers on to the collector.</td>
<td></td>
</tr>
<tr>
<td>Enhancement mode</td>
<td>That operation of a field-effect transistor where the gate voltage is used to create more carriers in the channel.</td>
<td></td>
</tr>
<tr>
<td>Epitaxial</td>
<td>A thin, deposited crystal layer that forms a portion of the electrical structure of certain semiconductors.</td>
<td></td>
</tr>
<tr>
<td>Error amplifier</td>
<td>A gain device or circuit that responds to the error (difference) between two signals.</td>
<td></td>
</tr>
<tr>
<td>Fast Fourier transform</td>
<td>A faster computing procedure for converting discrete time domain signals to the discrete frequency domain that is based on an efficient method of number crunching using powers of two.</td>
<td>FFT</td>
</tr>
<tr>
<td>Feedback</td>
<td>The application of a portion of the output signal of a circuit back to the input of the circuit. Any of a number of closed-loop systems where an output is connected to an input.</td>
<td></td>
</tr>
<tr>
<td>Ferroresonant</td>
<td>A special type of power-supply transformer using a resonating capacitor and a saturated core to provide both load and line voltage regulation.</td>
<td></td>
</tr>
<tr>
<td>Field-effect transistor</td>
<td>A solid-state device that uses a terminal (gate) voltage to control the resistance of a semiconducting channel.</td>
<td>FET</td>
</tr>
<tr>
<td>Filter</td>
<td>A circuit designed to separate one frequency, or a group of frequencies, from all other frequencies.</td>
<td></td>
</tr>
<tr>
<td>Finite impulse response</td>
<td>The output of the system always decays to zero after the input returns to zero (a DSP system with no feedback).</td>
<td>FIR</td>
</tr>
<tr>
<td>Firmware</td>
<td>Software that never changes (or seldom changes). It is usually stored in an IC (see embedded system).</td>
<td></td>
</tr>
<tr>
<td>First harmonic</td>
<td>The lowest frequency in a Fourier series.</td>
<td></td>
</tr>
<tr>
<td>Flip-flop</td>
<td>An electronic circuit with two states. Also known as a multivibrator. May be free-running (as an oscillator) or exhibit one or two stable states.</td>
<td></td>
</tr>
<tr>
<td>Flyback</td>
<td>A class of inductive circuits where energy is transferred during the collapse of the magnetic field in a coil or transformer.</td>
<td></td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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<tr>
<td><strong>Foldback current limiting</strong></td>
<td>A type of current limiting in which the current decreases beyond the threshold point as the load resistance drops.</td>
<td></td>
</tr>
<tr>
<td><strong>Fourier series</strong></td>
<td>A number of sine waves that are added to construct or synthesize a periodic function.</td>
<td></td>
</tr>
<tr>
<td><strong>Fourier transform</strong></td>
<td>A mathematical procedure to convert time domain signals to the frequency domain.</td>
<td></td>
</tr>
<tr>
<td><strong>Frequency division multiplexing</strong></td>
<td>The use of two or more carrier frequencies sent on a single medium. Its purpose is to increase the amount of information that can be sent in a given period of time.</td>
<td>FDM</td>
</tr>
<tr>
<td><strong>Frequency domain</strong></td>
<td>A viewpoint where the signal amplitude is plotted versus the signal frequency (a spectrum analyzer display is an example).</td>
<td></td>
</tr>
<tr>
<td><strong>Frequency modulation</strong></td>
<td>The process of using a lower frequency signal to control the instantaneous frequency of a higher frequency signal. Often used to place intelligence (audio) on a radio signal.</td>
<td>FM</td>
</tr>
<tr>
<td><strong>Frequency multiplier</strong></td>
<td>A circuit where the output frequency is an integer multiple of the input frequency. Also known as a doubler, tripler, etc.</td>
<td></td>
</tr>
<tr>
<td><strong>Frequency synthesis</strong></td>
<td>A method of generating many accurate frequencies without resorting to multiple crystal-controlled oscillators. Usually based on PLL or DDS technology.</td>
<td></td>
</tr>
<tr>
<td><strong>Gain</strong></td>
<td>A ratio of output to input. May be measured in terms of voltage, current, or power. Also known as amplification.</td>
<td>A or G</td>
</tr>
<tr>
<td><strong>Gain-bandwidth product</strong></td>
<td>The high frequency at which the gain of an amplifier is 0 dB (unity).</td>
<td>$f_i$</td>
</tr>
<tr>
<td><strong>Gallium arsenide</strong></td>
<td>A semiconducting material used in high-frequency applications.</td>
<td>Ga</td>
</tr>
<tr>
<td><strong>Gate</strong></td>
<td>That terminal of a field-effect transistor that controls drain current. Also the terminal of a thyristor used to turn the device on.</td>
<td></td>
</tr>
<tr>
<td><strong>Gibbs phenomenon</strong></td>
<td>Distortions in a periodic signal composed of a Fourier series that are caused by discontinuities in the periodic signal.</td>
<td></td>
</tr>
<tr>
<td><strong>Ground loop</strong></td>
<td>A short (or otherwise unwanted) circuit across the ac line caused by grounded test equipment or some other ground path not normally intended to conduct current.</td>
<td></td>
</tr>
<tr>
<td><strong>Hard saturation</strong></td>
<td>When a device such as a transistor has more than enough input signal to turn it on fully.</td>
<td></td>
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<tr>
<td><strong>Hartley oscillator</strong></td>
<td>A circuit distinguished by its inductively tapped tank circuit.</td>
<td></td>
</tr>
<tr>
<td><strong>Heterodyne</strong></td>
<td>The process of mixing two frequencies to create new (sum and difference) frequencies.</td>
<td></td>
</tr>
<tr>
<td><strong>Hilbert transform</strong></td>
<td>A DSP operation that delays (or phase shifts) a discrete signal by 90 degrees.</td>
<td></td>
</tr>
<tr>
<td><strong>Holes</strong></td>
<td>Positively charged carriers that move opposite in direction to electrons and can be found in semiconducting crystals.</td>
<td></td>
</tr>
<tr>
<td><strong>Hysteresis</strong></td>
<td>A dual threshold effect exhibited by certain circuits.</td>
<td></td>
</tr>
<tr>
<td><strong>House numbers</strong></td>
<td>Nonregistered device numbers peculiar to the manufacturer.</td>
<td></td>
</tr>
<tr>
<td><strong>Image</strong></td>
<td>The second, unwanted frequency that a heterodyne converter will interact with to produce the intermediate frequency.</td>
<td></td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
<td>Symbol or Abbreviation</td>
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<tr>
<td>Impedance match</td>
<td>The condition where the impedance of a signal source is equal to the impedance of the signal load. It is desired for best power transfer from source to load.</td>
<td></td>
</tr>
<tr>
<td>Integrated circuit</td>
<td>The combination of many circuit components into a single crystalline structure (monolithic), onto a supporting substrate (thick-film), or a combination of the two (hybrid).</td>
<td>IC</td>
</tr>
<tr>
<td>Integrator</td>
<td>An electronic circuit that provides continuous summation of signals over some period of time.</td>
<td></td>
</tr>
<tr>
<td>Interpolation</td>
<td>Increasing the sampling frequency in a DSP system by stuffing zeros between discrete samples (also called up-sampling).</td>
<td></td>
</tr>
<tr>
<td>Intermediate frequency</td>
<td>A standard frequency in a receiver that all incoming signals are converted to before detection. Most of the gain and selectivity of a receiver are produced in the intermediate-frequency amplifier.</td>
<td>IF</td>
</tr>
<tr>
<td>Intermittent</td>
<td>A fault that only appears from time to time. It may be related to mechanical shock or temperature.</td>
<td></td>
</tr>
<tr>
<td>Intrinsic standoff ratio</td>
<td>In a unijunction transistor, the ratio of the voltage required to fire the transistor to the total voltage applied across the transistor.</td>
<td>η</td>
</tr>
<tr>
<td>Inverse Fourier transform</td>
<td>A mathematical procedure that converts a frequency domain signal to a time domain signal.</td>
<td></td>
</tr>
<tr>
<td>Inverting</td>
<td>An amplifier where the output signal is 180 degrees out of phase with the input.</td>
<td></td>
</tr>
<tr>
<td>Latch</td>
<td>A device that, once triggered on, tends to stay on. Also a digital circuit for storing one of two conditions.</td>
<td></td>
</tr>
<tr>
<td>Lead dress</td>
<td>The exact position and length of electronic components and their leads. Can affect the way circuits (especially high-frequency ones) perform.</td>
<td></td>
</tr>
<tr>
<td>Lead-lag network</td>
<td>A circuit that provides maximum amplitude and zero phase shift for one (the resonant) frequency. It produces a leading angle for frequencies below resonance and a lagging angle for frequencies above resonance.</td>
<td></td>
</tr>
<tr>
<td>Leakage</td>
<td>In semiconductors, a temperature-dependent current that flows under conditions of reverse bias.</td>
<td></td>
</tr>
<tr>
<td>Light-emitting diode</td>
<td>A two-terminal device that produces visible or invisible light.</td>
<td>LED</td>
</tr>
<tr>
<td>Limit cycles</td>
<td>Undesired oscillations in a digital signal processor caused by quantization error or numeric overflow.</td>
<td></td>
</tr>
<tr>
<td>Limiter</td>
<td>A circuit that clips off the high-amplitude portions of a signal to reduce noise or prevent another circuit from being overdriven.</td>
<td></td>
</tr>
<tr>
<td>Line transient</td>
<td>An abnormally high voltage of short duration on the ac power line.</td>
<td></td>
</tr>
<tr>
<td>Linear</td>
<td>A circuit or component where the output is a straight-line function of the input.</td>
<td></td>
</tr>
<tr>
<td>Majority carriers</td>
<td>In an N-type semiconductor, the electrons. In a P-type semiconductor, the holes.</td>
<td></td>
</tr>
<tr>
<td>Metal oxide semiconductor</td>
<td>A discrete or integrated semiconductor device that uses a metal and an oxide (silicon dioxide) as an important part of the device structure.</td>
<td>MOS</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
<td>Symbol or Abbreviation</td>
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</tr>
<tr>
<td>Metal oxide varistor</td>
<td>A device used to protect sensitive circuitry and equipment from line transients.</td>
<td>MOV</td>
</tr>
<tr>
<td>Minority carriers</td>
<td>In an N-type semiconductor, the holes. In a P-type semiconductor, the electrons.</td>
<td></td>
</tr>
<tr>
<td>Mixed-signal circuit</td>
<td>A circuit that contains both analog and digital functions. Many integrated circuits are mixed-signal devices.</td>
<td></td>
</tr>
<tr>
<td>Modulation</td>
<td>The process of controlling some aspect of a periodic signal such as amplitude, frequency, or pulse width. Used to place intelligence (such as audio, video or data) on a radio or television signal.</td>
<td></td>
</tr>
<tr>
<td>Multipath</td>
<td>Radio signals reflect off various objects, and the received signal can be compromised when the various signal components arrive at different times. Multipath distortion can cause data errors and poor performance in wireless networks.</td>
<td></td>
</tr>
<tr>
<td>Multiply and accumulate</td>
<td>The basic process used in DSP. Signal samples and coefficients are multiplied and accumulated. The formal name is convolution.</td>
<td>MAC</td>
</tr>
<tr>
<td>Multirate system</td>
<td>A DSP system where more than one sampling frequency is used or where the sampling frequency is changed by interpolation or decimation or both.</td>
<td></td>
</tr>
<tr>
<td>Neutralization</td>
<td>The application of external feedback in an amplifier to cancel the effect of internal feedback (inside the transistor).</td>
<td></td>
</tr>
<tr>
<td>Noise</td>
<td>Any unwanted portion of, or interference to, a signal.</td>
<td></td>
</tr>
<tr>
<td>Noninverting</td>
<td>An amplifier where the output signal is in phase with the input signal.</td>
<td></td>
</tr>
<tr>
<td>Numerically controlled oscillator</td>
<td>Another name for a direct digital synthesizer (DDS).</td>
<td>NCO</td>
</tr>
<tr>
<td>Nyquist frequency</td>
<td>One-half of the sampling frequency in a DSP system. Also called the Nyquist limit since it represents the highest frequency that can be properly handled by the system.</td>
<td>( f_s/2 )</td>
</tr>
<tr>
<td>Oscilloscope</td>
<td>An instrument that displays a graph of time versus amplitude (usually voltage).</td>
<td></td>
</tr>
<tr>
<td>Offset</td>
<td>An error in the output of an operational amplifier caused by imbalances in the input circuit.</td>
<td></td>
</tr>
<tr>
<td>Open circuit</td>
<td>A condition of infinite resistance or infinite impedance and zero current flow.</td>
<td>Op amp</td>
</tr>
<tr>
<td>Operational amplifiers</td>
<td>High-performance amplifiers with inverting and noninverting inputs. They are usually in integrated circuit form and can be connected for a wide variety of functions and gains.</td>
<td>Op amp</td>
</tr>
<tr>
<td>Operating point</td>
<td>The average condition of a circuit as determined by some control voltage or current. Also called the quiescent point.</td>
<td></td>
</tr>
<tr>
<td>Opto-isolator</td>
<td>An isolation device that uses light to connect the output to the input. Used where there must be an extremely high electrical resistance between input and output.</td>
<td></td>
</tr>
<tr>
<td>Oscillator</td>
<td>An electronic circuit for generating various ac waveforms and frequencies from a dc energy source.</td>
<td></td>
</tr>
<tr>
<td>Pass transistor</td>
<td>A transistor connected in series with a load to control the load voltage or the load current.</td>
<td></td>
</tr>
<tr>
<td>Periodic function</td>
<td>One that repeats over and over with time (sine waves, square waves, and triangular waves are examples).</td>
<td></td>
</tr>
<tr>
<td>Phase-locked loop</td>
<td>An electronic circuit that uses feedback and a phase comparator to control frequency or speed.</td>
<td>PLL</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
<td>Symbol or Abbreviation</td>
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<tr>
<td><strong>Phase-shift oscillator</strong></td>
<td>An oscillator circuit characterized by an RC phase-shift network in its feedback path.</td>
<td></td>
</tr>
<tr>
<td><strong>Photovoltaic</strong></td>
<td>A device that converts light energy into electrical energy.</td>
<td>PV</td>
</tr>
<tr>
<td><strong>Pi filter</strong></td>
<td>A low-pass filter using a shunt input capacitor, a series inductor, and a shunt output capacitor.</td>
<td></td>
</tr>
<tr>
<td><strong>Power amplifier</strong></td>
<td>An amplifier designed to deliver a significant level of output voltage, output current, or both. Also known as a large-signal amplifier.</td>
<td>A&lt;sub&gt;p&lt;/sub&gt; or G&lt;sub&gt;p&lt;/sub&gt;</td>
</tr>
<tr>
<td><strong>Power gain</strong></td>
<td>The ratio of output power to input power. Often expressed in decibels.</td>
<td></td>
</tr>
<tr>
<td><strong>Printed circuit</strong></td>
<td>A lamination of copper foil on an insulating substrate such as fiberglass or epoxy resin. Portions of the foil are removed, leaving circuit paths to interconnect electronic components to form complete circuits.</td>
<td>PC</td>
</tr>
<tr>
<td><strong>Product detector</strong></td>
<td>A special detector for receiving suppressed carrier transmissions, such as single sideband.</td>
<td></td>
</tr>
<tr>
<td><strong>Programmable</strong></td>
<td>A device or circuit in which the operational characteristics may be modified by changing a programming voltage, current, or some input information.</td>
<td></td>
</tr>
<tr>
<td><strong>Programmable unijunction transistor</strong></td>
<td>A negative resistance device used in timing and control circuits that fires (turns on) at a predetermined voltage, which is established by two resistors. These have replaced unijunction transistors, which are not programmable.</td>
<td>PUT</td>
</tr>
<tr>
<td><strong>Pulsating direct current</strong></td>
<td>Direct current with an ac component (i.e., the output of a rectifier).</td>
<td></td>
</tr>
<tr>
<td><strong>Pulse-code modulation</strong></td>
<td>A signal is represented by a series of binary numbers. Such signals are found at the output of analog-to-digital converters. They can be in serial form (1 bit at a time) or in parallel form (8, 16, 24, or 32 bits at a time).</td>
<td>PCM</td>
</tr>
<tr>
<td><strong>Pulse-width modulation</strong></td>
<td>Controlling the width of rectangular waves for the purpose of adding intelligence or controlling the average dc value.</td>
<td>PWM</td>
</tr>
<tr>
<td><strong>Pure alternating current</strong></td>
<td>Alternating current with no dc component. It has an average value of zero.</td>
<td></td>
</tr>
<tr>
<td><strong>Pure direct current</strong></td>
<td>Direct current with no ac component. Pure direct current has no ripple or noise and is a straight line on an oscilloscope.</td>
<td></td>
</tr>
<tr>
<td><strong>Push-pull</strong></td>
<td>A circuit using two devices, where each device acts on one-half of the total signal swing.</td>
<td></td>
</tr>
<tr>
<td><strong>Quadrature</strong></td>
<td>A signal-to-signal phase relationship of 90 degrees.</td>
<td></td>
</tr>
<tr>
<td><strong>Quantization</strong></td>
<td>The process of converting a continuous signal to a discrete signal (also known as analog-to-digital [A/D] conversion).</td>
<td></td>
</tr>
<tr>
<td><strong>Quantization error</strong></td>
<td>The difference between the original continuous signal values and the quantized (discrete) values. This error decreases as the number of bits increases.</td>
<td></td>
</tr>
<tr>
<td><strong>Radio-frequency choke</strong></td>
<td>A coil used to block or eliminate radio (high) frequencies.</td>
<td>RFC</td>
</tr>
<tr>
<td><strong>Ratio detector</strong></td>
<td>A circuit used to detect frequency-modulated signals.</td>
<td></td>
</tr>
<tr>
<td><strong>Rectification</strong></td>
<td>The process of changing alternating to direct current.</td>
<td></td>
</tr>
<tr>
<td><strong>Recursive filter</strong></td>
<td>One that uses feedback. In a DSP system, the output will show an infinite impulse response (IIR). The response of an IIR system will decay exponentially after the input goes to zero.</td>
<td></td>
</tr>
<tr>
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<td>Symbol or Abbreviation</td>
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<tr>
<td>Regulator</td>
<td>A circuit or device used to hold some quantity constant.</td>
<td></td>
</tr>
<tr>
<td>Relaxation oscillator</td>
<td>Those oscillators characterized by $RC$ timing components to control the frequency of the output signal.</td>
<td></td>
</tr>
<tr>
<td>Resettable fuse</td>
<td>A fuse that goes into a high resistance state when excess current flows and returns to a low resistance state when the current decreases (polymeric positive temperature coefficient, PPTC).</td>
<td>PPTC</td>
</tr>
<tr>
<td>Ripple</td>
<td>The ac component in the output of a dc power supply.</td>
<td>$x[n]$</td>
</tr>
<tr>
<td>Sample</td>
<td>A single value obtained during the quantization process (the sample number is often denoted by the subscript $n$).</td>
<td>$f_s$</td>
</tr>
<tr>
<td>Sampling frequency</td>
<td>The rate at which a continuous signal is converted to a discrete signal.</td>
<td></td>
</tr>
<tr>
<td>Saturation</td>
<td>The condition where a device, such as a transistor, is turned on hard. When a device is saturated, its current flow is limited by some external load connected in series with it.</td>
<td></td>
</tr>
<tr>
<td>Schmitt trigger</td>
<td>An amplifier with hysteresis used for signal conditioning in digital circuits.</td>
<td></td>
</tr>
<tr>
<td>Schottky diode</td>
<td>A rectifier with a low forward voltage drop and superior performance at high frequencies.</td>
<td></td>
</tr>
<tr>
<td>Selectivity</td>
<td>The ability of a circuit to select, from a broad range of frequencies, only those frequencies of interest.</td>
<td></td>
</tr>
<tr>
<td>Semiconductors</td>
<td>A category of materials having four valence electrons and electrical properties between conductors and insulators.</td>
<td></td>
</tr>
<tr>
<td>Sensitivity</td>
<td>The ability of a circuit to respond to weak signals.</td>
<td></td>
</tr>
<tr>
<td>Servomechanism</td>
<td>A control circuit that regulates motion or position.</td>
<td></td>
</tr>
<tr>
<td>Sidebands</td>
<td>Frequencies above and below the carrier frequency created by modulation.</td>
<td></td>
</tr>
<tr>
<td>Signal to noise</td>
<td>A ratio of the desired signal to either the noise or the interference.</td>
<td>SNR and SINR</td>
</tr>
<tr>
<td>Silicon</td>
<td>An element. The semiconductor material currently used to make almost all solid-state devices such as diodes, transistors, and integrated circuits.</td>
<td></td>
</tr>
<tr>
<td>Silicon-controlled rectifier</td>
<td>A device used to control heat, light, and motor speed. It will conduct from cathode to anode when it is gated on.</td>
<td>SCR</td>
</tr>
<tr>
<td>Single sideband</td>
<td>A variation of amplitude modulation. The carrier and one of the two sidebands are suppressed.</td>
<td>SSB</td>
</tr>
<tr>
<td>Slew rate</td>
<td>The measure of the ability of a circuit to produce a large change in output in a short period of time.</td>
<td></td>
</tr>
<tr>
<td>Small-signal bandwidth</td>
<td>The total frequency range of an amplifier in which its gain for small signals is within 3 dB of its best gain.</td>
<td></td>
</tr>
<tr>
<td>Soft saturation</td>
<td>When a device, such as a transistor, has just enough input signal to turn it on fully.</td>
<td></td>
</tr>
<tr>
<td>Source</td>
<td>That terminal of a field-effect transistor that sends the current carriers to the drain.</td>
<td></td>
</tr>
<tr>
<td>Spectrum analyzer</td>
<td>An instrument that displays a graph of frequency versus amplitude.</td>
<td></td>
</tr>
<tr>
<td>Static switch</td>
<td>A switch with no moving parts, generally based on thyristors.</td>
<td></td>
</tr>
<tr>
<td>Superheterodyne</td>
<td>A receiver that uses the heterodyne frequency conversion process to convert the frequency of an incoming signal to an intermediate frequency.</td>
<td></td>
</tr>
<tr>
<td>Surge limiter</td>
<td>A circuit or component (often a resistor) used to limit turn-on surges to some safe value.</td>
<td></td>
</tr>
<tr>
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<td>Definition</td>
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<td></td>
</tr>
<tr>
<td>Surface-mount technology</td>
<td>A method of printed circuit fabrication in which the component leads are soldered on the component side of the board and do not pass through holes in the boards.</td>
<td></td>
</tr>
<tr>
<td>Swamping resistor</td>
<td>A resistor used to swamp out (make insignificant) individual component characteristics. Can be used to ensure current sharing in parallel devices.</td>
<td></td>
</tr>
<tr>
<td>Switch mode</td>
<td>A circuit where the control element switches on and off to achieve high efficiency.</td>
<td></td>
</tr>
<tr>
<td>Tank circuit</td>
<td>A parallel LC circuit.</td>
<td></td>
</tr>
<tr>
<td>Tap</td>
<td>A coefficient used in a digital filter.</td>
<td></td>
</tr>
<tr>
<td>Temperature coefficient</td>
<td>The number of units change, per degree Celsius change, from a specified temperature.</td>
<td></td>
</tr>
<tr>
<td>Thermal grease</td>
<td>A substance used to coat semiconductors to improve thermal transfer.</td>
<td></td>
</tr>
<tr>
<td>Thermal imager</td>
<td>An infrared camera that displays the temperature of objects or circuits.</td>
<td></td>
</tr>
<tr>
<td>Thermal runaway</td>
<td>A condition in a circuit where temperature and current are mutually interdependent and both increase out of control.</td>
<td></td>
</tr>
<tr>
<td>Thermal washer</td>
<td>A washer used to improve thermal transfer with semiconductors that are mounted on heat sinks.</td>
<td></td>
</tr>
<tr>
<td>Thyristor</td>
<td>The generic term referring to control devices such as silicon-controlled rectifiers and triacs.</td>
<td></td>
</tr>
<tr>
<td>Time domain</td>
<td>A signal viewpoint where amplitude is plotted versus time (an oscilloscope display is an example).</td>
<td></td>
</tr>
<tr>
<td>Total harmonic distortion</td>
<td>The ratio of a desired signal to unwanted frequency components (harmonics). Can be expressed as a percentage or using the decibel scale.</td>
<td></td>
</tr>
<tr>
<td>Transducer</td>
<td>A device that converts a physical effect to an electrical signal (a microphone is an example). Also can refer to a device that converts an electrical signal to a physical effect (a motor is an example).</td>
<td></td>
</tr>
<tr>
<td>Transimpedance amplifier</td>
<td>An amplifier that converts current to voltage.</td>
<td></td>
</tr>
<tr>
<td>Transistor</td>
<td>Any of a group of solid-state amplifying or controlling devices that usually have three leads.</td>
<td></td>
</tr>
<tr>
<td>Triac</td>
<td>A full-wave, bidirectional control device that is equivalent to two silicon-controlled rectifiers (triode ac switch).</td>
<td></td>
</tr>
<tr>
<td>Troubleshooting</td>
<td>A logical and orderly process to determine the fault or faults in a circuit, a piece of equipment, or a system.</td>
<td></td>
</tr>
<tr>
<td>Twin-T network</td>
<td>A circuit containing two branches, each arranged in the form of the letter T, that can be used as a notch filter or to control the frequency of an oscillator.</td>
<td></td>
</tr>
<tr>
<td>Unijunction transistor</td>
<td>A transistor used in control and timing applications. It turns on suddenly when its emitter voltage reaches the firing voltage.</td>
<td></td>
</tr>
<tr>
<td>Varactor diode</td>
<td>A two-terminal device that can be used as a voltage-controlled variable capacitor.</td>
<td></td>
</tr>
<tr>
<td>Variable-frequency oscillator</td>
<td>An oscillator with an adjustable output frequency.</td>
<td></td>
</tr>
<tr>
<td>Varistor</td>
<td>A nonlinear resistor. Its resistance is a function of the voltage across it.</td>
<td></td>
</tr>
<tr>
<td>Virtual ground</td>
<td>An ungrounded point in a circuit that acts as a ground as far as signals are concerned.</td>
<td></td>
</tr>
<tr>
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<td>Definition</td>
<td>Symbol or Abbreviation</td>
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</tr>
<tr>
<td>Voltage-controlled oscillator</td>
<td>An oscillator circuit where the output frequency is a function of a dc control voltage.</td>
<td>VCO</td>
</tr>
<tr>
<td>Voltage gain</td>
<td>The ratio of amplifier output voltage to input voltage. Often expressed in decibels.</td>
<td>$A_v$ or $G_v$</td>
</tr>
<tr>
<td>Voltage multipliers</td>
<td>Direct current power-supply circuits used to provide transformerless step-up of ac line voltage.</td>
<td></td>
</tr>
<tr>
<td>Voltage regulator</td>
<td>A circuit used to stabilize voltage.</td>
<td></td>
</tr>
<tr>
<td>Window</td>
<td>A method of smoothing DSP filter coefficients (or discrete samples) to reduce the ripple caused by Gibbs phenomenon.</td>
<td></td>
</tr>
<tr>
<td>Wireless local area network</td>
<td>A radio-frequency communication system for two-way data transfers among digital devices and systems.</td>
<td>WLAN</td>
</tr>
<tr>
<td>Zener diode</td>
<td>A diode designed to operate in reverse breakover with a stable voltage drop. It is useful as a voltage regulator.</td>
<td></td>
</tr>
<tr>
<td>Zero-crossing detector</td>
<td>A comparator that changes states when its input crosses the zero volt point.</td>
<td></td>
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