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In memory of my parents, Shri Saryoo Prasad Agrawal and Shrimati Chandrakanta Bai Agrawal, who raised me affectionately and made me learn how to excel from a small unknown village. The third edition is inspired by love and affection from my grand-children Aneesh, Neeraj, Rajeev, Akhil and Jaya.

Dharma Prakash Agrawal

To my wife, Min, and to our children, Yao and Andrew.

Qing-An Zeng
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Preface to the Third Edition

We are pleased and honored to present this third edition of *Introduction to Wireless and Mobile Systems*. Wireless and mobile communication technologies are advancing at an unprecedented rate, and the timely release of the third edition is our endeavor to keep pace with this rapid technological evolution.

**New to This Edition**

The content of this edition has been revised based on extensive reviews conducted on the second edition of this book. In keeping with the reviewers’ recommendations, we have moved the chapter on Network Protocols to before the chapter on Mobile Communications Systems. Other major changes include splitting the previous single chapter on Ad Hoc and Sensor Networks into two separate chapters. In this way, we were able to include more of the most recent material on Sensor Networks. We have also enhanced the discussion of the security aspects of both Ad Hoc and Sensor Networks. We have also added a major section on Wireless Mesh Networks. In addition, we have included discussions on such new concepts as Femto Cells, Cognitive Radio, and Heterogeneous Networks.

Another important improvement to this edition includes the addition of new laboratory experiments and the inclusion of an open-ended lab problem at the end of each chapter. We have also added many new homework questions.

**Supplements and Instructors’ Resources**

A Solutions Manual will be made available to instructors and PowerPoint slides will be available for each chapter. Both can be obtained from the Cengage Learning product website at www.cengage.com/engineering/agrawal.

**Acknowledgements**

Creating a new edition is a lot of work and we are indebted to the numerous individuals who have helped to make this revision possible. We are deeply indebted to Weihuang Fu and Talmai Oliveira for their help in updating the text for this edition. Many individuals, including Weihuang Fu, Jung Hyun Jun, Junfang Wang, Asitha Bandranayake, Amit Gaur, Anoosha Prathaponi, Chittabrata Ghosh, Hailong Li, Kuheli Louha, Cheng Zhu, Hao Luan, and Vineet Joshi, helped collect useful information. We thank them for their efforts.

We are indebted to all of the reviewers of the second edition for their assistance in making this third edition even better than the second. Reviewers willing to be
Preface to the Third Edition

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Our sincere thanks also go to our publisher and staff at Cengage Learning including Hilda Gowans, Senior Developmental Editor and Swati Meherishi, Acquisitions Editor. We would also like to thank Vinudha Soundar, Key Accounts Manager for Integra Software Services.

Finally, we are eternally grateful to our wives for their patience during the course of this revision.

Dharma Prakash Agrawal
Qing-An Zeng
Preface to the Second Edition

We are very pleased to see an overwhelming acceptance of our book by the worldwide wireless community. In response to recent changes in this technological field, it is our honor to present a new edition of our book within two years of the first printing. The draft version of the second edition was sent to six reviewers by the publisher. Many thanks for their constructive criticism. We have made special efforts to incorporate their useful suggestions, and we hope the readers will find this edition comprehensive, easy to understand, and up to date. The task has been very challenging, and we hope our efforts are reflected in this edition by making it easy to appreciate the advances in this exciting technology.

In this edition, we have retained all the chapters and their sequence as used in the original edition. The major changes could be summarized as follows: addition of explanations and motivation for many of the concepts, numerical examples wherever possible, additional problems at the end of each chapter, and an introduction of some new concepts to reflect the state of the art. Specifically, we have emphasized the importance of the probability theory in the wireless and mobile systems area. We have also added the generalized Nakagami distribution to show the usefulness of the CRC scheme. We have explicitly illustrated how to form a cluster of given size for FDMA/TMDA systems. We have included derivations of pure and slotted ALOHA and ARQ; we have added CSMA/CD protocol and augmented security schemes. We have added two new multiple access concepts of OFDM and SDMA. A description of SMS has been added, and the explanation of the Bellman-Ford algorithm has been given to calculate the shortest path between any two nodes. We have reorganized sections on routing in ad hoc networks and added multipath routing and explicitly identified WiFi as 802.11b. We have changed Chapter 14 to Wireless MAN, LAN, and PAN by adding a MAN portion and organizing the contents for enhanced clarity. We have incorporated many new topics in Chapter 16 such as Multimedia Transmission in Multimedia, PTT Technology, WiMax, Scheduling in Piconets, and Use of Directional Antenna.

Putting together this second edition has not been an easy job. Help from numerous individuals has made this formidable task both manageable and enjoyable. Professor Anup Kumar of University of Louisville and Professor Hassan Peyravi of Kent State University were the first ones to provide feedback on our first edition. Professor Ramesh C. Joshi, Indian Institute of Technology—Roorkee gave very useful comments on the draft of this second edition. Ashok Roy and Wei Li helped in reorganizing Chapter 14, while Anurag Gupta and Kumar Anand helped redoing part of Chapter 12. Many students in our research group provided comments on the contents of Chapter 15, including Torsha Banerjee, Carlos Cordeiro, Chittabrata
Preface to the Second Edition

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Our sincere thanks go to our publisher, Mr. Bill Stenquest, for asking us to prepare a second edition within such a short time following the first edition. We would also like to thank Kamilah Reid Burrell, Development Editor, Thomson Engineering and Rose Kernan, Production Editor, for converting our electronic version of the text, figures, tables, and index into the final form.

We are very grateful to our families for their encouragement and countless hours of patience and endurance during the course of this revision.

Dharma Prakash Agrawal
Qing-An Zeng
Preface to the First Edition

Wireless systems have been around for quite some time, and their obvious use in garage-door openers and cordless phones has gone unnoticed until recently. Their unique capability of maintaining the same contact number even if the user moves from one location to another has made them increasingly popular. Wireless telephones are not only convenient but are also providing flexibility and versatility. The introduction of affordably priced wireless and mobile telephones has made them attractive for the general population worldwide. Thus, the number of wireless phone subscribers as well as service providers has proliferated.

Wireless and mobile communications have been useful in areas such as commerce, education, and defense. According to the nature of a particular application, they can be used in home-based and industrial systems or in commercial and military environments. In a home-based system, a central access point communicates with various appliances and controls them using a localized wireless node. This kind of system enables close coordination among appliances in the home (or industry) and achieves control over the home (or industry) access point using voice or a short message. To facilitate this, a consortium of companies is working on the Bluetooth project. There are many novel applications of such a wireless system—for example, a bracelet worn by a subscriber can constantly monitor body parameters and take action if needed (like informing the family physician about a health problem). However, the design and implementation of such a system brings with it a lot of important issues, such as standardization and infrastructure for Internet access, audio/video editing, and distributed decision-making software.

In a commercial system, the common issues are the range of the system, number of distribution infrastructure access points, number of users for each access point, and so on. For instance, we need to have several access points uniformly distributed in each floor of a factory so that users have continuous access to them. But this gives rise to problems such as appropriate coordination of channels between access points and the channel bandwidth requirements. Any loss of information (voice or data packet) in wireless switching is unacceptable, hence care should be taken to ensure the reliable transmission and reception of information.

Wireless systems, such as the traditional infrastructure system, satellite system, or the more recent ad hoc networks formed by mobile users find tremendous use in defense applications. Ad hoc networks involve information transfer in the peer-to-peer mode but we have to deal with the problem of power consumption for a wide coverage area. Other problems involve channel allocation based on address, traffic types (voice, video, data, or audio), mobility pattern, and routing techniques, etc.
The wireless technology has also influenced instructional infrastructure at many institutions. Carnegie Mellon University has taken the lead in creating a campus-wide wireless network. Steps have also been taken at the University of Cincinnati by installing wireless access points at several selected building and by requiring all incoming engineering undergraduate students to have laptops with wireless capability. Similar phenomena can be observed across the country at different organizations. Within Engineering and Computer and Information Science disciplines, communication technology recently has advanced at an unparalleled speed. In particular, combinations of wireless communication and computer technologies have revolutionized the world of telecommunications. To fully explore and utilize this new technology, universities need to offer new courses and train students in the field so that they could continue their graduate work in this area. However, the students in Computer Science and Engineering (CSE) and Electrical Engineering (EE) are at best exposed to data communication aspects, while wireless communication systems remain untouched, as it is relatively difficult to learn about wireless technology without having substantial background in communications technology. On the other hand, EE students learn about the radio frequency (RF) communication aspect only, and the topic of data communication and computing system issues and their correlation in nomadic seamless computing remains untouched.

Although there are many books related to wireless and mobile communications, these books can be roughly classified into two groups. The first group focuses on readers in the RF communication field, and the other covers only the general knowledge of data communication and is designed for sales agents and managers. The books in the first group require a detailed background in RF communication and signal processing and, therefore, are not suitable for students in CSE. Many recent texts emphasize microwave radar and sensor systems. However, books in the second group do not provide any depth in the data communication aspects of wireless technology. Many institutions do offer courses in the wireless and mobile networking area, primarily for graduate students, and then only as special topics. Most of these courses are EE types with many prerequisites as EE courses. Thus, most undergraduate seniors in CSE are deprived of exposure to wireless and mobile communications. In addition, most existing books are tailored toward RF communication and antenna design aspects of the technology, making them difficult to use for CSE students.

Dharma Agrawal envisioned the need for this book when he spent his sabbatical five years ago with AT&T Laboratory. After joining the University of Cincinnati in the autumn of 1998, he started offering an introductory-level course in the wireless and mobile systems area for upper-level undergraduate and entering graduate students. Agrawal primarily used an old textbook, self-prepared notes, and some recent papers. Qing-An Zeng joined the University of Cincinnati in 1999 and started helping organize the course. He noticed the need to develop class notes so that the CSE students, with limited communications background, could understand the subject matter. This led to the foundation of this textbook. The designed course complements the RF communication background of EE students.

Creating such a unique instructional curriculum requires a great deal of efforts. Planning such a text is a relatively difficult task because of the diverse background
Preface to the First Edition

requirements. The limitations of most existing books and courses affect the wireless industries in the United States. Companies must train newly hired college graduates for a long time before they can get into the wireless industry. To the best of our knowledge, such an organized course has not been taught anywhere in the United States or the world. Teaching the introductory course strictly from research papers is difficult for the professor, which in turn causes students to learn the material inefficiently. Preparing systematic notes in this emerging area will enhance training, increase the availability of well-educated personal, shorten the new employee training period within industries, encourage students to do graduate work in this area, and allow nations to continue to advance the research in this technological field.

This book explains how wireless systems work, how mobility is supported, how infrastructure underlies such systems, and what interactions are needed among different functional components. It is not our intention to cover various existing wireless technologies, the chronological history behind their development, or the work being carried out, but to make EE and CSE students understand how a cell phone starts working as soon as you get out of an airplane. We have selected chapter topics that focus on qualitative descriptions and realistic explanations of relationships between wireless systems and performance parameters. The chapters are organized as follows:

Chapter 1: Introduction
Chapter 2: Probability, Statistics, and Traffic Theories
Chapter 3: Mobile Radio Propagation
Chapter 4: Channel Coding
Chapter 5: Cellular Concept
Chapter 6: Multiple Radio Access
Chapter 7: Multiple Division Techniques
Chapter 8: Channel Allocation
Chapter 12: Mobile Communication Systems
Chapter 9: Existing Wireless Systems
Chapter 10: Satellite Systems
Chapter 11: Network Protocols
Chapter 13: Ad Hoc and Sensor Networks
Chapter 14: Wireless MANs, LANs, and PANs
Chapter 15: Wireless LANs, MANs, and PANs

Mathematical formulations are needed in engineering and computer science work, and we include some of the important concepts so that students can appreciate their usefulness in numerous wireless and mobile systems. In all these applications, both security and privacy issues are important. Both ad hoc and sensor networks are finding increasing use in military and commercial applications, so detailed discussions are included. The introduction of the Bluetooth standard allows easy replacement of connector cables with wireless devices and is discussed in detail. Recent advances are covered in the last chapter, with emphasis on the research
work being carried out in wireless and mobile computing area, even though a comprehensive discussion is beyond the scope of this book. In the questions at the end of each chapter, special efforts have been made to explore potential uses of the various technologies. Depending on availability of time (especially for undergraduates), students should be encouraged to use one of the simulators (ns, OPNET, or other stable simulators) to get a feel for the overall system complexity. A list of possible group simulation projects is included as an Appendix B. The authors have tried such projects for several years and have found them highly effective in training students. Many undergraduates have also used them as their follow-up, year-long capstone design project.

This book is written both for academic institutions and for working professionals. It can be used as a textbook for a one-semester or a one-quarter course. The book also can be used for training current or new employees of wireless companies and could be adopted for short-term training courses. The chapters are organized to provide a great deal of flexibility; emphasis can be given on different chapters, depending on the scope of the course and the instructor's own interests or emphasis. The following are some suggestions for undergraduate students:

- For a one-quarter system, Chapter 15 can be skipped and the project could be optional for extra credit. Chapters 2, 10, 11, 12, and 14 can be covered in brief. Chapter 7 on modulation techniques could be skipped as well.
- For a one-semester system, Chapter 15 can be skipped. Chapters 2 and 10 can be covered briefly, or Chapter 2 could be used for self-study and a simplified version of the project could be assigned.

In this textbook, we have tried to provide an overview of the basic principles behind wireless technology and its associated support infrastructure. We hope that we have been able to achieve our goal of helping students and others working in this area to have a basic knowledge about this exciting technology. Our efforts will not go to waste if we are able to accomplish this to some extent.

Dharma Prakash Agrawal
Qing-An Zeng
Acknowledgments for First Edition

This project would have not been possible without help from numerous individuals. Therefore, the authors would like to acknowledge the time and effort put in by all past and present members of our Research Center for Distributed and Mobile Computing at the University of Cincinnati. Special sincere thanks are due to Ranganath Duggirala, Dilip M. Kutty, Ashok L. Roy, Arati Manjeshwar, Carlos D. Cordeiro, Dhananjay Lal, Wei Li, Yunli Chen, Hrishikesh Gossain, Siddesh Kamat, Sonali Bhargava, Hang Chen, Neha Jain, and Ramnath Duggirala for collecting material for some chapters. We would also like to thank (the names in alphabetical order) Sachin Abhyankar, Nitin Auluck, Shrutu Chugh, Hongmei Deng, Sagar Dharia, Sarjoun Doumit, Rahul Gupta, Abinash Mahapatra, Rajani Poorsarla, Rishi Toshniwal, Sasidhar Vogeny, Jingao Wang, Qihe Wang, Jun Yin, and Qi Zhang for proofreading numerous versions of this manuscript and their direct and indirect contributions to this book.

We are extremely grateful to our families for their patience and support, especially during the late nights and weekends spent writing chapters near different production milestones. Thanks are also due to our wives for their patience and dedication.

We are very grateful to Ms. Christine Sheckels, Sales Consultant for persuading and convincing us to communicate with Thomson for the possible publication of our book, to our Publisher, Mr. Bill Stenquist, and to Ms. Rose Kernan, Production Editor, for their help in publishing this book so quickly.

The authors welcome any comments and suggestions for improvements or changes that could be incorporated in forthcoming editions of this book. Please contact them at <dpaeeecs.uc.edu> and <qzeneeeecs.uc.edu>.

Dharma Prakash Agrawal
Qing-An Zeng
CHAPTER 1

Introduction

1.1 History of Cellular Systems

Long-distance communication began with the introduction of telegraphs and simple coded pulses, which were used to transmit short messages. Since then, numerous advances have rendered reliable transfer of information both easier and quicker. There is a long history of how the field has evolved and how telephony has introduced a convenient way of conversing by transmitting audio signals. Hardware connections and electronic switches have made transfer of digital data feasible. The use of the Internet has added another dimension to the wireline communication field, and both voice and data are being processed extensively. In parallel to wireline communication, radio transmission has progressed substantially. Feasibility of wireless transmission has brought drastic changes in the way people live and communicate. New innovations in radio communication have brought about the use of this technology in new application areas [1.1]. A chronological evolution of radio communication is given in Table 1.1, with specific events that occurred in different years clearly marked [1.2]. Table 1.2 on page 3 lists how, for different applications, radio frequency (RF) bands have been allocated [1.3].

Wireless systems have been around for quite some time, and their obvious use in garage-door openers and cordless telephones has gone unnoticed until recently. The introduction of affordably priced wireless telephones has made them attractive for the general population. Their main usefulness is their capability to maintain the same contact number even if the user moves from one location to another, and this is illustrated in Figure 1.1 on page 6. Wireless systems have evolved over time, and the chronological development of first-generation (1G) and second-generation (2G) cellular systems (known as mobile systems outside North America) is given in Tables 1.3 and 1.4 on pages 6 and 7, respectively.

The first-generation wireless systems were primarily developed for voice communication using frequency division multiplexing. To have efficient use of communication channels, time division multiplexing was used in the second-generation systems so that data could be also processed. The third-generation systems evolved due to the need for transmitting integrated voice, data, and multimedia traffic. The channel capacity is still limited, and attempts are being made to compress the amount of information without compromising the quality of received signals.
## Chapter 1 Introduction

Table 1.1: History and Start

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<table>
<thead>
<tr>
<th>Year</th>
<th>Event and Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1860</td>
<td>Maxwell’s equation relating electric and magnetic fields</td>
</tr>
<tr>
<td>1880</td>
<td>Hertz—Initial demonstration of practical radio communication</td>
</tr>
<tr>
<td>1897</td>
<td>Marconi—Radio transmission to a tugboat over an 18-mile path</td>
</tr>
<tr>
<td>1921</td>
<td>Detroit Police Department—Police car radio dispatch (2 MHz frequency band)</td>
</tr>
<tr>
<td>1933</td>
<td>FCC (Federal Communications Commission)—Authorized four channels in the 30 to 40 MHz range</td>
</tr>
<tr>
<td>1938</td>
<td>FCC—Ruled for regular service</td>
</tr>
<tr>
<td>1946</td>
<td>Bell Telephone Laboratories—152 MHz (simplex)</td>
</tr>
<tr>
<td>1956</td>
<td>FCC—450 MHz (simplex)</td>
</tr>
<tr>
<td>1959</td>
<td>Bell Telephone Laboratories—Suggested 32 MHz band for high-capacity mobile radio communication</td>
</tr>
<tr>
<td>1964</td>
<td>FCC—152 MHz (full duplex)</td>
</tr>
<tr>
<td>1964</td>
<td>Bell Telephone Laboratories—Active research at 800 MHz</td>
</tr>
<tr>
<td>1969</td>
<td>FCC—450 MHz (full duplex)</td>
</tr>
<tr>
<td>1974</td>
<td>FCC—40 MHz bandwidth allocation in the 800 to 900 MHz range</td>
</tr>
<tr>
<td>1981</td>
<td>FCC—Release of cellular land mobile phone service in the 40 MHz bandwidth in the 800 to 900 MHz range for commercial operation</td>
</tr>
<tr>
<td>1981</td>
<td>AT&amp;T and RCC (radio common carrier) reach an agreement to split 40 MHz spectrum into two 20 MHz bands. Band A belongs to nonwireline operators (RCC), and band B belongs to wireline operators (telephone companies). Each market has two operators</td>
</tr>
<tr>
<td>1982</td>
<td>AT&amp;T is divested, and seven RBOCs (regional Bell operating companies) are formed to manage the cellular operations</td>
</tr>
<tr>
<td>1982</td>
<td>MFJ (modified final judgment) is issued by the U.S. Department of Justice. All the operators were prohibited to (1) operate long-distance business, (2) provide information services, and (3) do manufacturing business</td>
</tr>
<tr>
<td>1983</td>
<td>Ameritech system in operation in Chicago</td>
</tr>
<tr>
<td>1984</td>
<td>Most RBOC markets in operation</td>
</tr>
<tr>
<td>1986</td>
<td>FCC allocates 5 MHz in extended band</td>
</tr>
<tr>
<td>1987</td>
<td>FCC makes lottery on the small metropolitan service area and all rural service area licenses</td>
</tr>
<tr>
<td>1988</td>
<td>TDMA (time division multiple access) voted as a digital cellular standard in North America</td>
</tr>
<tr>
<td>1992</td>
<td>GSM (global system for mobile communications) operable in Germany D2 system</td>
</tr>
<tr>
<td>1993</td>
<td>CDMA (code division multiple access) voted as another digital cellular standard in North America</td>
</tr>
<tr>
<td>1994</td>
<td>American TDMA operable in Seattle, Washington</td>
</tr>
<tr>
<td>1994</td>
<td>PDC (personal digital cellular) operable in Tokyo, Japan</td>
</tr>
<tr>
<td>1994</td>
<td>Two of six broadband PCS (personal communication services) license bands in auction</td>
</tr>
<tr>
<td>1995</td>
<td>CDMA operable in Hong Kong</td>
</tr>
<tr>
<td>1996</td>
<td>U.S. Congress passes Telecommunication Reform Act Bill</td>
</tr>
</tbody>
</table>

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Event and Characteristics

- W-CDMA commercial service beginning from October in Japan
- The auction money for six broadband PCS licensed bands (120 MHz) almost reaches 20 billion U.S. dollars
- ITU (International Telecommunication Union) decides the next generation mobile communication systems (e.g., W-CDMA (wideband-CDMA), cdma2000, TD-SCDMA (time division synchronous CDMA))
- FCC approves additional frequency band for Ultra-Wideband (UWB)
- Broadband CDMA considered as one of the third-generation mobile communication technologies for UMTS (universal mobile telecommunication systems) during the UMTS workshop conference held in Korea
- 535 kHz
- 1800 MHz
- FCC approves additional frequency band for Ultra-Wideband (UWB)

Table 1.1: History and Start

<table>
<thead>
<tr>
<th>Year</th>
<th>Event and Characteristics</th>
</tr>
</thead>
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<tr>
<td>1996</td>
<td>The auction money for six broadband PCS licensed bands (120 MHz) almost reaches 20 billion U.S. dollars</td>
</tr>
<tr>
<td>1997</td>
<td>Broadband CDMA considered as one of the third-generation mobile communication technologies for UMTS (universal mobile telecommunication systems) during the UMTS workshop conference held in Korea</td>
</tr>
<tr>
<td>1999</td>
<td>ITU (International Telecommunication Union) decides the next generation mobile communication systems (e.g., W-CDMA (wideband-CDMA), cdma2000, TD-SCDMA (time division synchronous CDMA))</td>
</tr>
<tr>
<td>2001</td>
<td>W-CDMA commercial service beginning from October in Japan</td>
</tr>
<tr>
<td>2002</td>
<td>FCC approves additional frequency band for Ultra-Wideband (UWB)</td>
</tr>
</tbody>
</table>

Table 1.2: Selected U.S. Frequency Allocations (3 kHz ~ 300 GHz) (continued on next page)


<table>
<thead>
<tr>
<th>Application</th>
<th>Frequency Band</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aeronautical Mobile</td>
<td>200<del>285, 325</del>415</td>
<td>kHz</td>
</tr>
<tr>
<td></td>
<td>2.85<del>3.155, 3.4</del>3.5, 4.65<del>4.75, 5.45</del>5.73, 6.525<del>6.765, 8.815</del>9.040, 10.005<del>10.1, 11.175</del>11.4, 13.2<del>13.36, 15.10</del>15.10, 17.9<del>18.03, 21.924</del>22.0, 23.2<del>23.35, 117.975</del>137.0, 849<del>851, 894</del>896</td>
<td>MHz</td>
</tr>
<tr>
<td>Aeronautical Mobile Satellite</td>
<td>1545~1559 (Space to Earth)</td>
<td>MHz</td>
</tr>
<tr>
<td>Aeronautical Radio Navigation</td>
<td>190<del>285, 285</del>405 (Radio beacon), 415<del>495, 510</del>535 (Radio beacon)</td>
<td>kHz</td>
</tr>
<tr>
<td></td>
<td>74.8<del>75.2, 108.0</del>117.975, 328.6<del>335.4, 980</del>1215, 1300<del>1350, 2700</del>2900</td>
<td>MHz</td>
</tr>
<tr>
<td></td>
<td>3.5<del>3.65 (Ground), 4.2</del>4.4, 5.0<del>5.15, 5.35</del>5.46, 9.0<del>9.2, 13.25</del>13.4, 15.4~15.7</td>
<td>GHz</td>
</tr>
<tr>
<td>Amateur</td>
<td>1800~1900</td>
<td>kHz</td>
</tr>
<tr>
<td></td>
<td>3.5<del>4.0, 7.0</del>7.3, 10.01<del>10.05, 14.0</del>14.35, 18.068<del>18.168, 21.0</del>21.45, 24.89<del>24.99, 28.0</del>29.7, 50.0<del>54.0, 144.0</del>148.0, 216.0<del>220.0, 222.0</del>225.0, 420.0<del>450.0, 902.0</del>928.0, 1240<del>1300, 2300</del>2310, 2390~2450</td>
<td>MHz</td>
</tr>
<tr>
<td></td>
<td>3.3<del>3.5, 5.56</del>5.925, 10.0<del>10.5, 24.0</del>24.05, 47.0<del>47.2, 75.5</del>81.0, 119.98<del>120.02, 142.0</del>149.0, 241.0~250.0</td>
<td>GHz</td>
</tr>
<tr>
<td>Amateur Satellite</td>
<td>7.0<del>7.1, 14.0</del>14.25, 18.068<del>18.168, 21.0</del>21.45, 24.89<del>24.99, 28.0</del>29.7, 144.0~146.0</td>
<td>MHz</td>
</tr>
<tr>
<td></td>
<td>5.83<del>5.85, 10.45</del>10.5, 24.0<del>24.05, 47.0</del>47.2, 75.5<del>76.0, 77.0</del>81.0, 142.0<del>149.0, 241.0</del>250.0</td>
<td>GHz</td>
</tr>
<tr>
<td>Broadcasting</td>
<td>535~1705 (AM Radio)</td>
<td>kHz</td>
</tr>
<tr>
<td></td>
<td>5.90<del>6.2, 7.3</del>7.35, 9.4<del>9.9, 11.6</del>12.10, 13.57<del>13.87, 15.10</del>15.8, 17.48<del>17.9, 18.9</del>19.02, 21.45<del>21.85, 25.67</del>26.1, 54.0<del>72.0 (TV Channel 2-4), 76.0</del>88.0 (TV Channel 5-6), 88.0<del>108.0 (FM Radio), 174.0</del>216.0 (TV Channel 7-13), 470.0<del>512.0 (TV Channel 14-20), 512.0</del>608.0 (TV Channel 21-36), 614.0<del>698 (TV Broadcasting), 698</del>764, 776<del>794, 40.5</del>42.5, 84.0~86.0</td>
<td>MHz</td>
</tr>
</tbody>
</table>
## 4 Chapter 1 Introduction

Table 1.2: ►
Selected U.S. Frequency Allocations (3 kHz ~ 300 GHz) (continued on next page)

<table>
<thead>
<tr>
<th>Application</th>
<th>Frequency Band</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broadcasting Satellite</td>
<td>2310<del>2360, 2655</del>2690</td>
<td>MHz</td>
</tr>
<tr>
<td></td>
<td>12.2<del>12.7, 17.3</del>17.7, 40.05<del>42.5, 84.0</del>86.0</td>
<td>GHz</td>
</tr>
<tr>
<td>Earth Exploration Satellite</td>
<td>2025<del>2110, 2200</del>2290, 2655~2700</td>
<td>MHz</td>
</tr>
<tr>
<td></td>
<td>8.025<del>8.4, 10.6</del>10.7, 31.3<del>31.8, 36.0</del>37.0, 40.0<del>40.5, 50.2</del>50.4, 52.6<del>59.3, 65.0</del>66.0, 86.0<del>92.0, 100.0</del>102.0, 105.0<del>126.0, 150.0</del>151.0, 164.0<del>168.0, 174.0</del>176.0, 182.0<del>185.0, 200.0</del>202.0, 217.0<del>231.0, 235.0</del>238.0, 250.0~252.0</td>
<td>GHz</td>
</tr>
<tr>
<td>Fixed</td>
<td>14.0<del>19.95, 20.05</del>59.0, 61.0<del>90.0, 110.0</del>190.0, 1705.0<del>1800.0, 2000.0</del>2065.0, 2107.0<del>2170.0, 2194.0</del>2495.0, 2505.0~2850.0</td>
<td>kHz</td>
</tr>
<tr>
<td></td>
<td>3.155<del>3.4, 4.0</del>4.063, 4.438<del>4.65, 4.75</del>4.995, 5.005<del>5.45, 5.73</del>5.95, 5.73<del>7.95, 6.765</del>7.0, 7.3<del>8.195, 9.040</del>9.5, 9.9<del>9.995, 10.15</del>11.175, 11.4<del>11.65, 12.05</del>12.123, 13.41<del>13.36, 13.8</del>14.0, 14.35<del>14.990, 15.6</del>16.36, 17.41<del>17.55, 18.03</del>18.068, 18.168<del>18.78, 18.9</del>19.68, 19.80<del>19.990, 20.010</del>21.0, 21.85<del>21.924, 22.855</del>23.2, 23.35<del>24.89, 25.33</del>25.55, 26.48<del>26.96, 27.32</del>28.0, 29.8<del>37.0, 38.0</del>39.0, 40.0<del>43.69, 46.6</del>47.0, 49.6<del>50.0, 72.0</del>73.0, 74.6<del>74.8, 75.2</del>76.0, 138.0<del>144.0, 148.0</del>149.9, 150.05<del>152.855, 154.0</del>156.2475, 157.45<del>157.5475, 162.0125</del>174.0, 216.0<del>222.0, 225.0</del>328.6, 335.4<del>399.9, 406.1</del>420.0, 454.0<del>455.0, 456.0</del>462.5375, 462.7375<del>467.3575, 467.7375</del>512.0, 698.0<del>821.0, 824.0</del>849.0, 851.0<del>866.0, 869.0</del>894.0, 896.0<del>902.0, 928.0</del>960.0, 1350.0<del>1395.0, 1427.0</del>1435.0, 1670.0<del>1675.0, 1700.0</del>2000.0, 2020.0<del>2025.0, 2110.0</del>2180.0, 2200.0<del>2300.0, 2305.0</del>2390.0, 2450.0<del>2483.5, 2500.0</del>2690.0</td>
<td>MHz</td>
</tr>
<tr>
<td>Fixed</td>
<td>3.65<del>4.2, 4.4</del>4.99, 5.925<del>6.425, 6.525</del>8.5, 10.55<del>10.68, 10.7</del>11.7, 12.2<del>13.25, 14.4</del>15.35, 17.7<del>18.3, 19.3</del>19.7, 21.2<del>23.6, 24.25</del>24.45, 25.05<del>29.5, 31.0</del>31.3, 36.0<del>40.0, 40.543.5, 46.9</del>47.0, 47.2<del>50.2, 50.4</del>52.6, 55.78<del>66.0, 71.0</del>75.5, 81.086.0, 92.095.0, 102.0<del>105.0, 116.0</del>134.0, 149.0164.0, 168.0<del>182.0, 185.0</del>190.0, 200<del>217.0, 231.0</del>241.0, 265.0~300.0</td>
<td>GHz</td>
</tr>
<tr>
<td>Inter-Satellite</td>
<td>22.55<del>23.55, 24.45</del>24.75, 25.25<del>27.5, 32.0</del>33.0, 54.25<del>58.2, 59.071.0, 116.0</del>134.0, 170.0<del>182.0, 185.0</del>190.0</td>
<td>GHz</td>
</tr>
<tr>
<td>Land Mobile</td>
<td>2107<del>2170, 2194</del>2495, 2505~2850</td>
<td>kHz</td>
</tr>
<tr>
<td></td>
<td>25.01<del>25.07, 25.21</del>25.33, 26.175<del>26.48, 27.41</del>27.54, 29.7<del>29.8, 30.56</del>32.0, 33.0<del>34.0, 35.0</del>36.0, 37.0<del>38.0, 39.0</del>40.0, 42.0<del>46.6, 47.0</del>49.6, 150.8<del>156.2475, 157.1875</del>161.575, 161.625<del>162.0125, 173.2</del>173.4, 220.0<del>222.2, 450.0</del>512.0, 806.0<del>849.0, 851.0</del>894.0, 896.0<del>901.0, 931.0</del>932.0, 935.0<del>941.0, 1395.0</del>1400.0, 1427.0~1432.0</td>
<td>MHz</td>
</tr>
<tr>
<td>Land Mobile Satellite</td>
<td>14.0~14.5</td>
<td>GHz</td>
</tr>
<tr>
<td>Maritime Mobile</td>
<td>14<del>19.95, 20.05</del>59.0, 61.0<del>90.0, 110.0</del>190.0, 415.0<del>495.0, 505.0</del>525.0, 2000.0<del>2065.0, 2065.0</del>2107.0 (telephone), 2107.0<del>2170.0, 2170.0</del>2173.0 (telephone), 2190.0<del>2194.0 (telephone), 2194.0</del>2495.0, 2505.0~2850.0</td>
<td>kHz</td>
</tr>
<tr>
<td>Maritime Mobile Satellite</td>
<td>4.0<del>4.438, 6.2</del>6.525, 8.1<del>8.815, 12.23</del>13.2, 16.36<del>17.41, 18.78</del>18.9, 19.68<del>19.80, 22.0</del>22.855, 25.07<del>25.21, 26.1</del>26.175, 156.2475<del>157.1875, 161.575</del>161.625, 161.775~162.0125</td>
<td>MHz</td>
</tr>
<tr>
<td>Maritime Mobile Satellite</td>
<td>1530.0~1544.0</td>
<td>MHz</td>
</tr>
</tbody>
</table>
### Table 1.2:  
Selected U.S. Frequency Allocations (3 kHz ~ 300 GHz) (continued on next page)

<table>
<thead>
<tr>
<th>Application</th>
<th>Frequency Band</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maritime Radio Navigation</td>
<td>275~335</td>
<td>kHz</td>
</tr>
<tr>
<td></td>
<td>3.0<del>3.1, 9.2</del>9.3</td>
<td>GHz</td>
</tr>
<tr>
<td>Meteorological Aids</td>
<td>400.15<del>406.0, 1668.4</del>1670.0, 1675.0<del>1700.0, 2700.0</del>2900.0</td>
<td>MHz</td>
</tr>
<tr>
<td></td>
<td>5.6<del>5.65, 9.3</del>9.5</td>
<td>GHz</td>
</tr>
<tr>
<td>Meteorological Satellite</td>
<td>400.15<del>403.0, 460.0</del>470.0, 1675~1710</td>
<td>MHz</td>
</tr>
<tr>
<td></td>
<td>7.45<del>7.55, 8.175</del>8.215</td>
<td>GHz</td>
</tr>
<tr>
<td>Mobile</td>
<td>495<del>505, 525</del>535, 1605<del>1615, 1705</del>1800, 2000<del>2065, 2107</del>2170, 2173.5<del>2190.5, 2194</del>2495, 2505~2850</td>
<td>kHz</td>
</tr>
<tr>
<td></td>
<td>3.155<del>3.4, 4.438</del>4.65, 4.75<del>4.995, 5.065</del>5.45, 5.73<del>5.95, 6.765</del>7.0, 7.3<del>8.1, 10.15</del>11.175, 13.41<del>13.6, 13.8</del>14.0, 14.35<del>14.990, 18.168</del>18.78, 20.010<del>21.0, 23.0</del>23.2, 23.35<del>24.89, 25.33</del>25.55, 26.48<del>26.95, 26.96</del>27.41, 27.54<del>28.0, 29.89</del>29.91, 30.0<del>30.56, 32.0</del>33.0, 34.0<del>35.0, 36.0</del>37.0, 38.0<del>39.0, 40.0</del>42.0, 46.6<del>47.0, 49.6</del>50.0, 72.0<del>73.0, 74.6</del>74.8, 75.2<del>76.0, 138.0</del>144.0, 148.0<del>149.9, 150.05</del>158.0, 162.0125<del>173.2, 173.4</del>174.0, 216.0<del>220.0, 225.0</del>328.6, 335.4<del>399.9, 406.1</del>410.0, 698<del>806, 901</del>902, 930<del>931, 1350</del>1395, 1432<del>1535, 1670</del>1675, 1710<del>2000, 2020</del>2155, 2160<del>2180, 2290</del>2390</td>
<td>GHz</td>
</tr>
<tr>
<td>Mobile Satellite</td>
<td>3.65<del>3.7, 4.4</del>4.99, 6.425<del>6525, 6.875</del>7.125, 11.7<del>12.2, 127</del>13.25, 212<del>23.6, 25.25</del>29.5, 31.0<del>31.3, 36.0</del>40.0, 40.5<del>43.5, 45.5</del>47.0, 47.2<del>50.2, 50.4</del>52.6, 55.78<del>75.5, 81.0</del>86.0, 92.0<del>100.0, 116.0</del>142.0, 149.0<del>151.0, 168.0</del>182.0, 185.0<del>217.0, 231.0</del>241.0, 252.0~300.0</td>
<td>MHz</td>
</tr>
<tr>
<td>Mobile Satellite</td>
<td>137.0<del>158.0, 148.0</del>150.0, 235.0<del>322.0, 335.4</del>400.05, 400.15<del>401.0, 406.0</del>406.1, 1525<del>1558.5, 1610.0</del>1660.5, 2000.0<del>2020.0, 2180.0</del>2200.0, 2483.5~2500.0</td>
<td>MHz</td>
</tr>
<tr>
<td>Mobile Satellite</td>
<td>7.25<del>7.75, 7.90</del>8.4, 19.7<del>21.2, 29.5</del>31.0, 39.5<del>40.5, 43.5</del>47.0, 50.4<del>51.5, 66.0</del>74.0, 81.0<del>84.0, 95.0</del>100.0, 134.0<del>142.0, 190.0</del>200.0, 252.0~265.0</td>
<td>GHz</td>
</tr>
<tr>
<td>Radio Astronomy</td>
<td>13.38<del>13.41, 25.55</del>25.67, 37.5<del>38.25, 73.0</del>74.6, 149.9<del>150.05, 406.1</del>410.0, 608.0<del>614.0, 1400.0</del>1427.0, 1610.6<del>1613.8, 1660.0</del>1670.0, 2655.0~2700.0</td>
<td>MHz</td>
</tr>
<tr>
<td>Radio Astronomy</td>
<td>4.99<del>5.0, 10.6</del>10.7, 15.35<del>15.4, 22.21</del>22.5, 23.6<del>24.0, 31.3</del>31.8, 42.5<del>43.5, 86.0</del>92.0, 105.0<del>116.0, 164.0</del>168.0, 182.0<del>185.0, 217.0</del>231.0, 265.0~275.0</td>
<td>GHz</td>
</tr>
<tr>
<td>Radio Determination Satellite</td>
<td>1610.0<del>1626.5, 2483.5</del>2500.0</td>
<td>MHz</td>
</tr>
<tr>
<td>Radio Location</td>
<td>70.0<del>90.0, 110.0</del>130.0, 1705.0<del>1800.0, 1900.0</del>2000.0</td>
<td>kHz</td>
</tr>
<tr>
<td></td>
<td>3.230<del>3.4, 216.0</del>225.0, 420.0<del>450.0, 902.0</del>928.0, 1215.0<del>1390.0, 2305.0</del>2385.0, 2417.0<del>2483.5, 2700.0</del>3000.0</td>
<td>MHz</td>
</tr>
<tr>
<td></td>
<td>3.0<del>3.65, 5.25</del>5.85, 8.5<del>10.55, 13.4</del>14.0, 15.7<del>17.7, 24.05</del>24.25, 33.4<del>36.0, 59.0</del>64.0, 76.0<del>81.0, 92.0</del>100.0, 126.0<del>142.0, 144.0</del>149.0, 231.0<del>235.0, 238.0</del>248.0</td>
<td>GHz</td>
</tr>
<tr>
<td>Radio Location Satellite</td>
<td>24.65~24.75</td>
<td>GHz</td>
</tr>
<tr>
<td>Radio Navigation</td>
<td>9<del>14, 90</del>110, 405~415</td>
<td>kHz</td>
</tr>
<tr>
<td></td>
<td>5.46<del>5.47, 9.3</del>9.5, 14.0<del>14.2, 24.45</del>24.65, 24.75<del>25.05, 31.8</del>32.0, 32.0<del>32.3, 32.3</del>33.0, 33.0<del>33.4, 66.0</del>71.0, 95.0<del>100.0, 134.0</del>142.0, 190.0<del>200.0, 252.0</del>265.0</td>
<td>GHz</td>
</tr>
</tbody>
</table>
### Chapter 1 Introduction

#### Table 1.2: Selected U.S. Frequency Allocations (3 kHz ~ 300 GHz) (Continued)

<table>
<thead>
<tr>
<th>Application</th>
<th>Frequency Band</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radio Navigation Satellite</td>
<td>149.0<del>150.05, 399.9</del>400.05, 1215.0<del>1240.0, 1559.0</del>1610.0</td>
<td>MHz</td>
</tr>
<tr>
<td></td>
<td>45.5<del>47.0, 66.0</del>71.0, 95.0<del>100.0, 134.0</del>142.0, 190.0<del>200.0, 252.0</del>265.0</td>
<td>GHz</td>
</tr>
<tr>
<td>Space Operation</td>
<td>137.0<del>138.0, 400.15</del>402.0, 2025.0<del>2110.0, 2200.0</del>2290.0</td>
<td>MHz</td>
</tr>
<tr>
<td>Space Research</td>
<td>2.501<del>2.505, 5.003</del>5.005, 10.003<del>10.005, 15.005</del>15.010, 19.990<del>19.995, 20.005</del>20.010, 25.005<del>25.01, 137.0</del>138.0, 400.15<del>401.0, 410.0</del>420.0, 1400.0<del>1427.0, 1660.5</del>1668.4, 2025.0<del>2110.0, 2200.0</del>2300.0, 2655.0~2700.0</td>
<td>MHz</td>
</tr>
<tr>
<td></td>
<td>4.99<del>5.0, 7.19</del>7.235, 8.4<del>8.5, 10.6</del>10.7, 12.75<del>14.2, 14.5</del>15.4, 16.6<del>17.1, 17.2</del>17.3, 18.6<del>18.8, 21.2</del>21.4, 22.21<del>22.5, 23.6</del>24.0, 31.332.3, 36.0<del>38.0, 40.0</del>40.5, 50.2<del>50.4, 52.6</del>59.3, 65.0<del>66.0, 86.0</del>92.0, 100.0<del>102.0, 105.0</del>126.0, 150.0<del>151.0, 164.0</del>168.0, 174.0<del>176.5, 182.0</del>185.0, 200.0<del>202.0, 217.0</del>231.0, 235.0<del>238.0, 250.0</del>252.0</td>
<td>GHz</td>
</tr>
<tr>
<td>Standard Frequency and Time Signal Satellite</td>
<td>19.95<del>20.05, 95.0</del>61.0, 2495.0~2505.0</td>
<td>kHz</td>
</tr>
<tr>
<td></td>
<td>4.995<del>5.005, 9.995</del>10.005, 14.990<del>15.010, 19.990</del>20.010, 24.99<del>25.01, 400.05</del>400.15</td>
<td>MHz</td>
</tr>
<tr>
<td></td>
<td>13.4<del>14.0, 20.2</del>21.2, 25.25<del>27.0, 30.0</del>31.3</td>
<td>GHz</td>
</tr>
</tbody>
</table>

### Figure 1.1
Maintaining the telephone number in a wireless and mobile system.

### Table 1.3: First-Generation Wireless Systems and Services

<table>
<thead>
<tr>
<th>Year</th>
<th>Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>1970s</td>
<td>Developments of radio and computer technologies for 800/900 MHz mobile communication</td>
</tr>
<tr>
<td>1976</td>
<td>WARC (world administrative radio conference) allocates spectrum for cellular radio</td>
</tr>
<tr>
<td>1979</td>
<td>NTT (Nippon Telephone &amp; Telegraph) introduces the first cellular system in Japan</td>
</tr>
<tr>
<td>1981</td>
<td>NMT (Nordic Mobile Telephone) 900 system introduced by Ericsson Radio System AB and deployed in Scandinavia</td>
</tr>
<tr>
<td>1984</td>
<td>AMPS (advanced mobile phone service) introduced by AT&amp;T in North America</td>
</tr>
</tbody>
</table>

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### Table 1.4: Second-Generation Wireless Systems and Services

<table>
<thead>
<tr>
<th>Year</th>
<th>Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>1982</td>
<td>CEPT (Conference European des Post of Telecommunications) establishes GSM (global special mobile) to define future Pan-European cellular radio standards</td>
</tr>
<tr>
<td>1990</td>
<td>Interim Standard IS-54 (USDC: United States digital cellular) adopted by TIA (Telecommunications Industry Association)</td>
</tr>
<tr>
<td>1990</td>
<td>Interim Standard IS-19B (NAMPS: narrowband AMPS) adopted by TIA</td>
</tr>
<tr>
<td>1991</td>
<td>Japanese PDC system standardized by the MPT (Ministry of Posts and Telecommunications)</td>
</tr>
<tr>
<td>1992</td>
<td>Phase I GSM system is operational</td>
</tr>
<tr>
<td>1993</td>
<td>Interim Standard IS-95 (CDMA) adopted by TIA</td>
</tr>
<tr>
<td>1994</td>
<td>Interim Standard IS-136 adopted by TIA</td>
</tr>
<tr>
<td>1995</td>
<td>PCS Licenses issued in North America</td>
</tr>
<tr>
<td>1996</td>
<td>Phase II GSM is operational</td>
</tr>
<tr>
<td>1997</td>
<td>North American PCS deploys GSM, IS-54, IS-95</td>
</tr>
<tr>
<td>1999</td>
<td>IS-54: used in North America; IS-95: used in North America, Hong Kong, Israel, Japan, South Korea, and China; GSM: used in 110 countries</td>
</tr>
</tbody>
</table>

The second-generation wireless systems have been designed for both indoor and vehicular environments with an emphasis on voice communication. An increased acceptance of mobile communication networks for conventional services has led to demands for high bandwidth wireless multimedia services. These ever-growing demands require a new generation of high-speed mobile infrastructure networks that can provide the capacity needed for high traffic volumes as well as flexibility in communication bandwidth or services. There is a need for frequent Internet access and multimedia data transfer, both of which may also involve the use of satellite communication. Thus, the third-generation (3G) systems (IMT-2000: International Mobile Telecommunications 2000) need to support real-time data communication while maintaining compatibility with second-generation systems. There are two schools of thought on the third-generation systems. In the United States, people are inclined to use cdma2000 as the basic technology, while in Europe and Japan, W-CDMA is being considered as the future scheme. In principle, both these schemes are similar, but there are differences in their implementations. These are basically design issues, and anticipated characteristics are identified in Table 1.5. There are subtle differences between wireless and mobile systems—for example, a system could be immobile but wireless, or a system could be mobile but not wireless. For the purpose of this text, we do not differentiate between the two and use these terms interchangeably.
Chapter 1 Introduction

Table 1.5: Third-Generation Wireless Systems and Services

<table>
<thead>
<tr>
<th>IMT-2000</th>
<th>- Fulfill one's dream of anywhere, anytime communication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key Features</td>
<td>- High degree of commonality of design worldwide</td>
</tr>
<tr>
<td></td>
<td>- Compatibility of services within IMT-2000 and with the fixed networks</td>
</tr>
<tr>
<td></td>
<td>- High quality</td>
</tr>
<tr>
<td></td>
<td>- Small terminal for worldwide use</td>
</tr>
<tr>
<td></td>
<td>- Worldwide roaming capability</td>
</tr>
<tr>
<td></td>
<td>- Capability for multimedia applications and a wide range of services and terminals</td>
</tr>
<tr>
<td>Important Component</td>
<td>- 2 Mbps for fixed environment</td>
</tr>
<tr>
<td></td>
<td>- 384 kbps for indoor/outdoor and pedestrian environment</td>
</tr>
<tr>
<td></td>
<td>- 144 kbps for vehicular environment</td>
</tr>
<tr>
<td>Standardization Work</td>
<td>- In progress (see Table 1.6)</td>
</tr>
<tr>
<td>Scheduled Service</td>
<td>- Started in October 2001 in Japan (W-CDMA)</td>
</tr>
<tr>
<td></td>
<td>- Started in December 2001 in Europe</td>
</tr>
<tr>
<td></td>
<td>- Started in January 2002 in South Korea</td>
</tr>
<tr>
<td></td>
<td>- Started in October 2003 in USA</td>
</tr>
</tbody>
</table>

Table 1.6: 3GPP Release Dates and Contents [1.20, 1.21] (continued on next page)

<table>
<thead>
<tr>
<th>3GPP Release</th>
<th>Release Date</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>3GPP Release 99</td>
<td>1999</td>
<td>First release of the UMTS standard</td>
</tr>
<tr>
<td>3GPP Release 4</td>
<td>2001</td>
<td>This release was originally referred to as Release 2000 and added features including an all-IP core network.</td>
</tr>
<tr>
<td>3GPP Release 5</td>
<td>2002</td>
<td>This release introduced the IP multimedia subsystem, IMS (IP multimedia subsystem), and high-speed packet downlink access, HSDPA (high-speed downlink packet access).</td>
</tr>
<tr>
<td>3GPP Release 6</td>
<td>2004</td>
<td>This release integrated the operation of UMTS with wireless LAN networks and added enhancements to IMS (including Push to talk over cellular), and GAN (generic access network). It also added high speed packet uplink access, HSUPA (high-speed uplink packet access).</td>
</tr>
<tr>
<td>3GPP Release 7</td>
<td>2007</td>
<td>This release detailed improvements to QoS (Quality of Service) for applications such VoIP (Voice over IP). It also detailed upgrades for high-speed packet access evolution, HSPA+ (high-speed packet access), as well as changes for EDGE (enhanced data rates for GSM evolution) evolution and also provided interfaces to enable operation with NFC (near field communication) technology.</td>
</tr>
</tbody>
</table>
Table 1.6: 3GPP Release Dates and Contents [1.20, 1.21] (Continued)

<table>
<thead>
<tr>
<th>3GPP Release</th>
<th>Release Date</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>3GPP Release 8</td>
<td>2008</td>
<td>This release provided the details of the LTE (long-term evolution) system architecture evolution (SAE), and an all-IP network architecture providing the capacity and low latency required for LTE and future evolutions.</td>
</tr>
<tr>
<td>3GPP Release 9</td>
<td>End 2009</td>
<td>This release added further enhancements to the SAE as well as allowing for WiMAX (worldwide interoperability for microwave access) and LTE/UMTS interoperability.</td>
</tr>
<tr>
<td>3GPP Release 10</td>
<td>Estimated 2010</td>
<td>This release detailed the 4G LTE-Advanced technology.</td>
</tr>
</tbody>
</table>

Wireless telephones are not only convenient but are also providing flexibility and versatility. Thus, there has been a growing number of wireless phone service providers as well as subscribers. Past numbers and future projections are given in Figure 1.2. It is expected that third-generation wireless systems will have many subsystems, with different requirements, characteristics, and coverage areas (Figure 1.3). The term *cell* basically represents the area that can be covered by a transmitting station, usually called a base station (BS), and pico, micro, macro, and so on primarily indicate the relative size of the area that can be covered. The transmission capacity as a function of support for mobility in different radio access systems is illustrated in Figure 1.4. To cater to the different needs, different wireless technologies have been developed and are discussed next.

![Subscriber growth for wireless phones.](image)

Figure 1.2

Different size cells are primarily needed due to the fact that in some areas, such as downtown or a big office complex, a large number of wireless telephone users may be present and served by a smaller size cell. This enables having a larger...
number of channels allocated to each cell, which is assumed to be the same or independent of the cell size. The idea is to maintain the same number of channels per customer and try to have a similar quality of service in all areas.

### 1.2 Characteristics of Cellular Systems

The network characteristics largely depend on the type of applications being explored, and a brief account is given in Table 1.7 [1.1]. One major partition of requirements is based on whether it is being envisioned for the home-based or industrial system versus the commercial and private environment (Table 1.8 on page 12). In a house, a central access point (AP) is expected to communicate with various appliances and control them using localized wireless mode. This would not only enable close coordination among appliances, but also enable control from a remote location to the house AP using voice or a short message. A similar
Section 1.2 Characteristics of Cellular Systems

Table 1.7: Wireless Technologies and Associated Characteristics


<table>
<thead>
<tr>
<th>Technology</th>
<th>Services or Features</th>
<th>Coverage Area</th>
<th>Limitations</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cellular</td>
<td>Voice and data through handheld phones</td>
<td>Continuous coverage limited to metropolitan regions</td>
<td>Available bandwidth is very low for most data intensive applications</td>
<td>Cellular phones, personal digital assistant</td>
</tr>
<tr>
<td>Wireless local area network (LAN)</td>
<td>Traditional LAN extended with wireless interface</td>
<td>Used only in local environments</td>
<td>Limited range</td>
<td>NCR’s Wavelan, Motorola’s ALTAIR, Proxim’s range LAN, Telesystem’s ARLAN</td>
</tr>
<tr>
<td>GPS</td>
<td>Helps to determine the three-dimensional position, velocity, and time</td>
<td>Any place on the surface of earth</td>
<td>It is still not affordable by everyone</td>
<td>GNSS, NAVSTAR, GLONASS</td>
</tr>
<tr>
<td>Satellite-based PCS</td>
<td>Applications mainly for voice paging and messaging</td>
<td>Almost any place on earth</td>
<td>It is costly</td>
<td>Iridium, Teledesic</td>
</tr>
<tr>
<td>Ricochet</td>
<td>High-speed, secure mobile access to the desktop (data) from outside the office</td>
<td>Some major cities, airports, and some university areas</td>
<td>Has a transmission limitation. Environmental conditions affect quality of service</td>
<td>MicroCellular Data Network (MCDN)</td>
</tr>
<tr>
<td>Home networking</td>
<td>To connect different PCs in the house to share files and devices such as printers</td>
<td>Anywhere in the house</td>
<td>Limited to a home</td>
<td>Netgear Phoneline 10X, Intel AnyPoint Phoneline Home Network, 3Com Home Connect Home Network Phoneline</td>
</tr>
<tr>
<td>Ad hoc networks</td>
<td>Group of people come together for a short time to share data</td>
<td>Equal to that of local area network, but without fixed infrastructure</td>
<td>Limited range</td>
<td>Defense applications</td>
</tr>
<tr>
<td>WPAN (Bluetooth)</td>
<td>All digital devices can be connected without any cable</td>
<td>Private ad hoc groupings away from fixed network infrastructures</td>
<td>Range is limited due to the short-range radio link used</td>
<td>Home devices</td>
</tr>
<tr>
<td>Sensor networks</td>
<td>A large number of tiny sensors with wireless capabilities</td>
<td>Relatively small terrain</td>
<td>Very limited range</td>
<td>Defense and civilian applications</td>
</tr>
</tbody>
</table>

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Table 1.8: Characteristics of Wireless and Mobile Systems

<table>
<thead>
<tr>
<th>Sphere</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Sphere</td>
<td>Traffic information system, personal security, disaster information system</td>
</tr>
<tr>
<td>Business Sphere</td>
<td>Mobile videophone, video conferencing, database e-mail</td>
</tr>
<tr>
<td>Private Sphere</td>
<td>Information services, music on demand portable TV, interactive TV, interactive games, video on demand, electronic newspapers and books, shopping, home schooling system, information service for pagers, news, weather forecasts, financial information</td>
</tr>
</tbody>
</table>

mechanism could be used to control devices in an industrial floor as well. To provide such wireless control, a consortium of companies are pursuing the Bluetooth project. For example, a system like this could support a bracelet, which would constantly monitor various body functions/parameters and take corrective action (like informing a family physician about a health problem). Substantial efforts are needed to make such a system fully operational. To design such a generic system with plug-and-play capability requires standardization and necessary infrastructure for Internet access, audio/video editing, and distributed decision-making software. Wireless communication has become very popular in major fields such as commerce, medicine, education, and military defense. A simple example is when doctors are diagnosing a patient and can receive advice from medical specialists located in any part of the world (Figure 1.5).

![Figure 1.5](image)

An example of medical and health application.

In a commercial environment there are many issues involved, like the range of the system, the number of Access Points (APs) as distribution infrastructures that are installed, and the number of users for each AP. For a department store, each floor may have one AP, while in a factory there is a need for several uniformly spaced APs per floor so that users are connected to an AP at all times. Thus channel bandwidth requirements and coordination of channels between APs
Section 1.2 Characteristics of Cellular Systems

Communication can be either by a voice or a data packet, or a combination of both. The corresponding data loss is unacceptable in connection-oriented as well as connectionless wireless switching schemes; therefore correctness of transmitted and received data is important in all such applications. A new high-speed technology (WiMAX [ Worldwide Interoperability for Microwave Access]) is being introduced to cover larger areas, possibly large metropolitan areas.

In a defense application, effective communication could be achieved using an infrastructure system or could be supported by a decentralized ad hoc network formed with close-by mobile users or wireless devices, and we use a generic term mobile stations (MSs) to indicate the presence of any such mobile device with wireless radio. It may also involve satellite systems. In ad hoc networks, information transfer is achieved in peer-to-peer mode, and there is a tradeoff between coverage area and power consumption. Other issues include channel allocation based on address and type of traffic (voice, video, audio, or data), utilization, routing techniques, and mobility pattern (e.g., moving speed, moving direction, etc.). It is also not clear how to optimize power usage, routing table size, and sustainability of path during each transmission session and diversity for unicasting and multicasting. Issues like handling of congestion, overloading of resources, adaptations of protocols, and queue length need to be considered carefully.

In all these systems, security, both in terms of authentication and encryption, is critical. This is fairly expensive in terms of hardware and software resources, and it affects channel capacity and information contents. Often, many levels of security may be useful and desirable. In all these systems, mobility is an integral factor and can be characterized by personal, terminal, and service mobilities. The effect of handoff needs to be viewed in various layers, and changing of radio resources needs to be minimized as much as possible. In order to minimize handoff and switching, the use of a macrocellular infrastructure (a larger coverage area per cell) has been advocated, and multilevel overlapped schemes have also been proposed to service users with different mobility patterns. In actual practice, however, a typical user on average utilizes a mobile phone one minute per day. A tradeoff between cost and performance encourages the use of smaller-size cells. The idea is to have a large number of small cells, with each cell effectively covering users located in that area.

A wireless system is expected to provide “anytime anywhere” type of service, and this characteristic has made it a very attractive technology. This kind of feature is essential for military and defense areas as well as to a limited class of potentially life-threatening applications like nuclear power, aviation, and medical emergencies. Different wireless features and their potential application areas are summarized in Table 1.9. However, for most day-to-day operations, the “anytime anywhere” feature may not be needed. Therefore, a “many time” or “many where” attribute may be adequate for Internet access, wherein you wait for resources to pass by; or you wait until you are close to a resource access point to have wireless or Internet access [1.4]. Also, there is no need to wait for completion of a transaction or data transfer completely for a MS as long as the remaining part could be made available (automatically routed) to an AP that the unit will be reaching along the path within the synchronized time constraints. In addition, emphasis should be on a scalable communication paradigm to reach multiple destinations and to support a query in
a distributed fashion. Transfer of data at the right time is also guided by associated cost. Therefore, efficient design of a protocol is a challenge, as users may not always be connected ubiquitously.

### 1.3 Fundamentals of Cellular Systems

As discussed earlier, there are many ways of providing wireless and mobile communications, and each has relative advantages and disadvantages. For example, a cordless telephone used at home also employs wireless technology, except that it has a transmitter with a small amount of power and hence has a very limited coverage area. In fact, such range makes all users use more or less the same frequency range without many interferences among users. The same principle of frequency interference avoidance is used in cellular systems with a much more powerful transmitting station, or base station (BS). All users in the cell are served by the BS. Under ideal radio environments, the shape of the cell can be circular around the microwave transmitting tower. The radius of the circle is equal to the reachable range of the transmitted signal. It means that if the BS is located at the center of the cell, the cell area and periphery are determined by the signal strength within the region, which in turn depends on many factors, such as the contour of the terrain; height of the transmitting antenna; presence of hills, valleys, and tall buildings; and atmospheric conditions. Therefore, the actual shape of the cell, indicating a true coverage area, may be of a zigzag shape. However, for all practical purposes, the cell is approximated by a hexagon (Figure 1.6).

The hexagon is a good approximation of a circular region. Moreover, it allows a larger region to be divided into nonoverlapping hexagonal subregions of equal size, with each one representing a cell area. The square is another alternative shape
that can be used to represent the cell area. The triangle is another less frequently used coverage area. Octagons and decagons do represent shapes closer to a circular area as compared to a hexagon. However, as explained in Chapter 5, they are not used to model a cell as it is not possible to divide a larger area into non-overlapping subareas of the same shape. One practical example of a hex-based building block is that of hives made by bees; hives are three-dimensional hexagons in nature.

In each cell area, multiple users or wireless subscribers are served by a single BS. If the coverage area is to be increased, then additional BSs are placed to take care of the added area. Moreover, only a limited amount of bandwidth is allocated for the wireless service. Therefore, to increase the effectiveness of the overall system, some kind of multiplexing technique needs to be employed. Four basic multiplexing techniques that are employed are primarily known as frequency division multiple access (FDMA), time division multiple access (TDMA), code division multiple access (CDMA), and orthogonal frequency division multiplexing (OFDM). A new technique of space division multiple access (SDMA) is also being explored using specialized microwave antennas. In FDMA, the allocated frequency band is divided into a number of subbands, called channels, and one channel is allocated by the BS to each user (as illustrated in Figures 1.7, 1.8, and 1.9). FDMA is used in all first-generation cellular systems.
In TDMA, one channel is used by several users, with BS assigning time slots for different users, and each user is served in a round-robin method. This fixed time slot scheme is shown in Figures 1.10, 1.11, and 1.12. Most second-generation cellular systems are based on TDMA.

The third and most promising CDMA technique utilizes a wider frequency band for each user. As the transmission frequency is distributed over the allocated spectrum, this technique is also known as spread spectrum. This scheme (Figure 1.13) is totally different from FDMA or TDMA. In this technique, one unique code is assigned by the BS to each user and distinct codes are used for different users. This code is employed by a user to mix with each bit of information before it is transmitted. The same code (or key) is used to decode these encoded bits, and any variation of the code interprets the received information simply as noise. This is illustrated for a 10-bit codeword in Figure 1.14. The orthogonality of the codes (described in Chapter 7 in more detail) enables transmission of data from multiple subscribers.
Section 1.3 Fundamentals of Cellular Systems

Figure 1.13 Code division multiple access (CDMA).

Simultaneously using the full frequency band assigned for a BS. Each receiver is provided the corresponding code so that it can decode the data it is expected to receive. The number of users being serviced simultaneously is determined by the number of possible orthogonal codes that could be generated. The encoding step in the transmitter and the corresponding decoding at the receiver make the system design robust but complex. Some second-generation and most third-generation cellular systems employ CDMA. The frequency ranges used by FDMA, TDMA and CDMA in the United States are shown in Table 1.10.

One of the newest and upcoming modulation techniques, known as OFDM, has recently been introduced, allowing parallel data transmission using multiple frequency channels. In radio communications, reflection and diffractions cause the transmitted signal to arrive at the receiver traversing different path lengths. Since there are many objects such as buildings, automobiles, trees, etc., which can serve as obstacles, the radio signals are affected and scattered throughout the area. Thus, in general, multipath signals arrive at the receiver with intersymbol interference (ISI). Therefore, it is relatively harder to extract the original signal. One approach to decrease the ISI is to use multicarrier transmission techniques, which requires converting a high-speed data stream to slow transmission of parallel bit streams.

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and employing several channels. Therefore, OFDM provides super quality signals with decreased ISI. OFDM is different from FDMA systems. In FDMA, the total bandwidth is divided into non-overlapping frequency subbands, which are used to eliminate the interference between adjacent channels and do not contribute to enhance the bandwidth utilization. In OFDM, the chosen subcarrier frequencies are spaced apart by the inverse of the symbol time, and the spectrum of each subchannel may overlap to fully utilize the available bandwidth. Figure 1.15 illustrates the two different multicarrier techniques.

![frequency bands.png](attachment:frequency_bands.png)

(a) Conventional multicarrier modulation used in FDMA

![frequency bands.png](attachment:frequency_bands.png)

(b) Orthogonal multicarrier modulation used in OFDM

OFDM is a broadband multicarrier modulation method that offers superior performance and benefits over traditional single-carrier modulation methods. OFDM allows only one user on the channel at any given time. For supporting multiple users simultaneously, a strictly OFDM system must employ TDMA or FDMA. Of course, in order to accommodate multiple users, an extended OFDM technique, Orthogonal frequency division multiple access (OFDMA) is proposed. OFDMA allows multiple users to access the same channel at the same time. Current WLANs such as IEEE 802.11a/g/n and IEEE 802.16d (fixed service) are based on OFDM, while WiMAX such as IEEE 802.16e (mobile service) uses OFDMA.
There are several variants and combinations of FDMA, TDMA, CDMA, and OFDM schemes based on specific systems. A detailed comparison is beyond the scope of this book. However, one noted exception is the frequency hopping, which can be defined as a combination of FDMA and TDMA in terms of the frequency use and time multiplexing. Basically, one user employs one channel for a pre-specified time period and then changes to another channel for transmission. This kind of frequency hopping is illustrated in Figure 1.16. The receiver can tune into the transmitter provided that it also knows the frequency hopping sequence. Of course, the sequence is repeated after all channels to be used in the sequence have been exhausted. For multiple users, different frequency hopping sequences can be used for transmitting information as long as, at any given time, one channel is used by only one user. The frequency hopping technique was primarily introduced for defense purposes wherein messages could still be transmitted even if strong enemy signals were present at one particular frequency band and is widely known as the “jamming” effect.

![Figure 1.16](image.png)

Figure 1.16 Illustration of frequency hopping.

### 1.4 Cellular System Infrastructure

Early wireless systems had a high-power transmitter, covering the entire service area. This required a huge amount of power and was not suitable for many practical reasons. The cellular system replaced a large zone with a number of smaller hexagonal cells with a single BS covering a fraction of the area. Evolution of such a cellular system is shown in Figures 1.17 and 1.18, with all wireless receivers located in a cell being served by a BS.

Wireless devices need to be supported for different types of services. The wireless device could be a wireless telephone, personal digital assistant (PDA), Palm Pilot™, laptop with wireless card, or Web-enabled phone. For simplicity, it could be called an MS. The only underlying requirement is to maintain connectivity with the world while moving, irrespective of the technology used to obtain ubiquitous

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access. In a cellular structure, a MS needs to communicate with the BS of the cell where the MS is currently located (Figure 1.6), and the BS acts as a gateway to the rest of the world. Therefore, to provide a link, the MS needs to be in the area of one of the cells (and hence a BS) so that mobility of the MS can be supported. Several BSs are connected through hard-wires and are controlled by a BS controller (BSC), which in turn is connected to a mobile switching center (MSC). Several MSCs are interconnected to a PSTN (public switched telephone network) and the ATM (asynchronous transfer mode) backbone. To provide a better perspective of wireless communication technology, simplified system infrastructure for a cellular system is shown in Figure 1.19.

A BS consists of a base transceiver system (BTS) and a BSC. Both tower and antenna are a part of the BTS, while all associated electronics are contained in the BSC. The home location register (HLR) and visitor location register (VLR) are two sets of pointers that support mobility and enable the use of the same telephone numbers worldwide. HLR is located at the MSC where the MS is registered and where the initial home location for billing and access information is maintained. In simple words, any incoming call, based on the called number, is directed to HLR of
the home MSC and then HLR redirects the call to the MSC (and the BS) where the MS is currently located. VLR basically contains information about all visiting MSs in that particular MSC area.

In any cellular (mobile) scheme, four simplex channels are needed to exchange synchronization and data between BS and MS, and such a simplified arrangement is shown in Figure 1.20. The control links are used to exchange control messages (such as authentication, subscriber information, call parameter negotiations) between the BS and MS, while traffic (or information) channels are used to transfer actual data between the two. The channels from BS to MS are known as forward channels (called downlinks outside the United States), and the term reverse channels (uplinks) is used for communication from MS to BS. Control information needs to be exchanged before actual data information transfer can take place. Simplified handshake steps for call setup using control channels are illustrated in Figure 1.21.

---

**Figure 1.20**

Four simplex channels between BS and MS in a cell.

---

**Figure 1.21**

Handshake steps for a call setup between MS and BS using control channels.
Chapter 1 Introduction

The control channels are used for a short duration for exchanging control information between the BS and each MS needing any service. Therefore, all MSs use just a few control channels to achieve this and hence have to compete for such access in shared mode. On the other hand, traffic channels are exclusively allocated to each MS by the BS, and a large number of channels are used for the traffic. For this reason, handing of control and traffic channels must be considered in different ways, and more details on control channel access are provided in Chapter 6. Various alternative techniques for traffic channel assignments are covered in Chapter 7. The total number of channels that could be allocated for both control and traffic channels is influenced by the cell design and is discussed in Chapter 5.

There are many issues involved in wireless communication, and extensive signal processing is required before any signals are transmitted. The major steps are shown in Figure 1.22. Many of the signal processing operations are beyond the scope of this book, and we will concentrate primarily on the system aspect of wireless data communication.

![Figure 1.22](image)

A simplified wireless communication system representation.

1.5 Satellite Systems

Satellite systems have been in use for several decades. Satellites, which are far away from the surface of the earth, can cover a wider area, with several satellite beams being controlled and operated by one satellite [1.5]. Large areas can be covered due to the rotation of satellites around the earth. The information transmitted using satellites should be correctly received from one of the earth stations (ESs). Thus, only “line of sight (LOS)” communication is possible. There is a long history of the development of satellite systems from a communications point of view, and important events are shown in Table 1.11. Possible application areas are outlined in Table 1.12. A more detailed discussion on satellite systems is given in Chapter 12.
Table 1.11: History of Satellite Systems

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1945</td>
<td>Arthur C. Clarke publishes an essay titled “Extra Terrestrial Relays”</td>
</tr>
<tr>
<td>1957</td>
<td>First satellite, SPUTNIK</td>
</tr>
<tr>
<td>1960</td>
<td>First reflecting communication satellite, ECHO</td>
</tr>
<tr>
<td>1963</td>
<td>First geostationary satellite, SYNCOM</td>
</tr>
<tr>
<td>1965</td>
<td>First commercial geostationary satellite, “Early Bird” (INTEKSAT I): 240 duplex telephone channels or 1 TV channel, 1.5 years lifetime</td>
</tr>
<tr>
<td>1976</td>
<td>Three MARISAT satellites for maritime communication</td>
</tr>
<tr>
<td>1982</td>
<td>First mobile satellite telephone system, INMARSAT-A</td>
</tr>
<tr>
<td>1988</td>
<td>First satellite system for mobile phones and data communication, INMARSAT-C</td>
</tr>
<tr>
<td>1993</td>
<td>First digital satellite telephone system</td>
</tr>
<tr>
<td>1998</td>
<td>Global satellite systems for small mobile phones</td>
</tr>
</tbody>
</table>

Table 1.12: Application Areas of Satellite Systems

<table>
<thead>
<tr>
<th>Category</th>
<th>Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traditionally</td>
<td>- Weather satellites</td>
</tr>
<tr>
<td></td>
<td>- Radio and TV broadcast satellites</td>
</tr>
<tr>
<td></td>
<td>- Military satellites</td>
</tr>
<tr>
<td></td>
<td>- Satellites for navigation and localization (e.g., GPS)</td>
</tr>
<tr>
<td>Telecommunication</td>
<td>- Global telephone connections</td>
</tr>
<tr>
<td></td>
<td>- Backbone for global networks</td>
</tr>
<tr>
<td></td>
<td>- Connections for communication in remote places or underdeveloped areas</td>
</tr>
<tr>
<td></td>
<td>- Global mobile communication</td>
</tr>
</tbody>
</table>

Section 1.6 Network Protocols

Protocols are a basic set of rules that are followed to provide systematic signaling steps for information exchange. Such interfaces for smooth transfer in networks are covered in Chapter 9. Most systems evolve over a period of time. We explain early signaling systems and compare them with current systems. Separate signaling approaches are taken for narrowband and broadband transmissions and are based on some simple concepts. We introduce the concepts of OSI (Open Systems Interconnection), TCP/IP (Transmission Control Protocol/Internet Protocol), IPv4 (Internet Protocol version 4), and IPv6 (Internet Protocol version 6) protocols in Chapter 9.
1.7 Ad Hoc Networks

An ad hoc (also written ad-hoc or adhoc) network is a local network with wireless or temporary plug-in connection, in which mobile or portable devices are part of the network only while they are in close proximity. Future military applications for ad hoc networks, which include a group of soldiers in close proximity sharing information on their notebook computers using RF signals, along with numerous commercial applications, are now being explored.

A mobile ad hoc network (MANET) is an autonomous system of mobile nodes, mobile hosts (MHs), or MSs (also serving as routers) connected by wireless links, the union of which forms a network modeled in the form of an arbitrary communication graph. The routers are free to move at any speed in any direction and organize themselves randomly. Thus, the network’s wireless topology may dynamically change in an unpredictable manner. There is no fixed infrastructure, and information is forwarded in peer-to-peer (p2p) mode using multihop routing. According to [1.6], “an ad hoc network is a collection of wireless MHs forming a temporary network without the aid of any centralized administration or standard support services regularly available on the wide area network to which the hosts may normally be connected.”

MANETs are basically peer-to-peer (p2p) multihop mobile wireless networks where information packets are transmitted in a store-and-forward method from source to destination, via intermediate nodes, as shown in Figure 1.23. As the nodes move, the resulting change in network topology must be made known to the other nodes so that prior topology information can be updated. Such a network may operate in a stand-alone fashion, or with just a few selected routers communicating with an infrastructure network.

Figure 1.23 Illustration of a MANET.

MANET consists of mobile platforms, known as nodes (MSs), which are free to move around arbitrarily. Very small device-based nodes may be located inside airplanes, ships, trucks, cars, and perhaps within the human body. The system may operate in isolation or may have gateways to a fixed network. When it is communicating with hosts in a wired network, it is typically envisioned to operate as a “stub” network connected to a fixed internetwork. Stub networks carry traffic originating at and/or destined for internal nodes but do not permit exogenous traffic to “transit” through the stub network.

Each node is equipped with a wireless transmitter and a receiver with appropriate antenna, which may be omnidirectional, highly directional (point to point) [1.7],
possibly steerable, or some combination thereof. At a given point in time, depending on the nodes’ positions and their transmitter and receiver coverage patterns, transmission power levels, and cochannel interference levels, a wireless connectivity in the form of a random, multihop graph or ad hoc network exists between the nodes. This MANET topology may change with time as the nodes move or adjust their transmission and reception parameters.

1.8 Sensor Networks

MANETs are finding an increased use as a Vehicular Area Network (VANET). This is especially true in urban areas where presence of an internet on streets is impossible and needed assistance and other useful information can be shared with users using MANETs among vehicles on the road. These issues are considered in Chapter 13.

Sensor networks [1.8, 1.9, 1.10, 1.11] are the newest members of one special class of wireless ad hoc networks wherein a large number of tiny immobile sensors are planted on an ad hoc basis to sense and transmit some physical characteristics of the environment. An associated BS collects the information gathered by the sensors on a data-centric basis. Although tiny sensors are yet to be produced on a large scale, people are exploring their usefulness in many application areas. One such example—sensing the cloud of smoke—is shown in Figure 1.24, with sensor nodes being deployed in the area of interest. One of the most quoted examples is the battlefield surveillance of enemy territory, wherein a large number of sensors are dropped from an airplane so that activities on the ground can be detected and communicated. Other potential commercial fields include machinery prognosis, biosensing [1.12], and environmental monitoring [1.13].

Figure 1.24
An example of a wireless sensor network.
In all these applications, a large volume of data is generated by sensors, and it is desirable to aggregate data so as to reduce the amount of data to be communicated. In addition, because of sensors, associated operating systems need to be designed carefully, and underlying security needs to be examined in detail. These are studied in Chapter 14.

1.9 Wireless LANs, MANs, and PANs

Wireless and mobile networking is finding extensive applications in different facets of our life. Cellular telephones comprise a significant portion of household and business voice services, and wireless pagers have made inroads into major commercial sectors. Plans are also underway to enable efficient transfer of data using wireless devices. It is also anticipated that wireless multimedia support is forthcoming. Wireless devices are also influencing both office operations and the home environment. A citywide access is now feasible using a wireless MAN (WMAN) and is being named as WiMAX. A special class of wireless local area and personal area networks (wireless LANs [WLANs] or Wireless PANs [WPANs]) can cover smaller areas with low power transmission (especially in the ISM [industrial, scientific, and medical] band) and have become increasingly important for both office and home. Noteworthy techniques include the use of the IEEE 802.11 (IEEE stands for Institute of Electronics and Electrical Engineering) [1.14], Bluetooth network [1.15, 1.16], HomeRF [1.17], and HiperLAN [1.18, 1.19]. Characteristics of these networks are given in Table 1.13, and more information is presented in Chapter 15.

<table>
<thead>
<tr>
<th>Type of Network</th>
<th>Range of Node</th>
<th>Primary Function</th>
<th>Deployed Locations</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE 802.11</td>
<td>30 meters</td>
<td>A standard for wireless nodes</td>
<td>Any peer-to-peer connection</td>
</tr>
<tr>
<td>HiperLAN</td>
<td>30 meters</td>
<td>High-speed indoor connectivity</td>
<td>Airports, warehouses</td>
</tr>
<tr>
<td>Ad Hoc Networks</td>
<td>≥500 meters</td>
<td>Mobile, wireless, similar to wired connectivity</td>
<td>Battlefields, disaster locations</td>
</tr>
<tr>
<td>Sensor Networks</td>
<td>2 meters</td>
<td>Monitor inhospitable or inaccessible terrain cheaply</td>
<td>Nuclear &amp; chemical plants, ocean, etc.</td>
</tr>
<tr>
<td>HomeRF</td>
<td>30 meters</td>
<td>Share resources, connect devices</td>
<td>Homes</td>
</tr>
<tr>
<td>Ricochet</td>
<td>30 meters</td>
<td>High-speed wireless Internet access (128 Kbps)</td>
<td>Airports, office</td>
</tr>
<tr>
<td>Bluetooth Networks</td>
<td>10 meters</td>
<td>Avoid wire clutter, provide low mobility</td>
<td>Offices</td>
</tr>
</tbody>
</table>

1.10 Recent Advances

Research on wireless and mobile systems is moving at a much faster pace than anyone would expect. There have been many important developments, and it is rather hard to select a subset of topics of recent interest. The introduction of the Fremto cell is generating interest because of its potential to bring good cell phone connectivity to homes that have poor signal strength. An ultrawideband—based scheme is attracting attention for its low-power technology. Sending short messages
by cell phone has become a de facto wireless practice for message transfer. RFID is being increasingly used for numerous applications in daily life. Intelligent use of the spectrum employing cognitive techniques seems to offer many advantages. Multimedia traffic has various requirements that should be examined. As multiple wireless resources have become available in some areas, it is important to select the appropriate technology based on the applicable specifications and requirements.

Managing resources in connection with mobile systems creates a unique challenge. Multicast in ad hoc networks has become very useful. Directional antennas basically extend transmission range and reduce potential interference. WiMAX is allowing much wider coverage, and various efforts at standardization should be examined. Given that many wireless devices have only limited energy available to them, low-power design techniques are used in their construction. Graphical transfer of information, accomplished using XML, calls for special consideration. Finally, distributed DoS must be identified and eliminated. All these recent advances in wireless and mobile systems are discussed in Chapter 16.

### 1.11 Outline of the Book

We introduce probability, statistics, queuing, and traffic theories in Chapter 2 and wireless and mobile radio propagation in Chapter 3. We discuss ways of coding channels in Chapter 4 and cellular concepts in Chapter 5. Multiple radio access techniques, multiple division techniques and modulation techniques, and different channel allocation techniques are covered in Chapters 6, 7, and 8, respectively. Concepts of several network protocols are introduced in Chapter 9. A summary of existing systems is included in Chapter 10. Satellite systems are becoming increasingly important because of their effective support for GPS capabilities. They are discussed in Chapter 11. Design of mobile communication systems is included in Chapter 12. Ad hoc and sensor networks have also become increasingly important and are discussed in Chapter 13 and Chapter 14, respectively. Wireless MANs, LANs, and PANs are described in Chapter 15. Many recent advances in technologies have emerged, and we provide a brief overview in Chapter 16. An adequate number of problems are provided to reinforce the ideas covered in the text as well as to test the knowledge gained in specific subject matter. Each chapter is also followed by important relevant references.

### 1.12 References


Chapter 1 Introduction


1.13 Problems

P1.1. Why do you need wireless services when adequate wired infrastructure exists in most parts of the United States?
P1.2. What are the challenges for wireless networking?
P1.3. What are the unconventional applications of wireless networks?
P1.4. What are the household applications that use wireless schemes?
P1.5. How many cellular service providers are present in your area? Which of the multiple access techniques is supported by each system? What are the cell size and transmitting power level? What is the number of subscribers in your area?
P1.6. How is an ad hoc network different from a cellular network?
P1.7. List some prospective application areas for sensor networks.
P1.8. Look at your favorite Web site and find what is meant by “Web-in-the-sky.”
P1.9. What are the advantages of different wireless service providers in an area? Explain clearly.
P1.10. Can a network be wireless, but not mobile? Explain your answer carefully.
P1.11. What are the limitations if a network is mobile with no wireless support?
P1.12. Why is “anytime anywhere” access not required for all applications? Explain clearly.
P1.13. What are the pros and cons of having different-size cells for wireless networking?
P1.14. Why do you have difficulty in using your cell phone inside an elevator?
P1.15. What phenomenon do you observe when a cell phone is used while traveling a long metallic bridge?
P1.16. How do you compare a cell phone with a satellite phone?
P1.17. In an airplane in flight, what happens if you use
   (a) A walkie-talkie?
   (b) A satellite phone?
   (c) A cell phone?
P1.18. What are the similarities between frequency hopping and TDMA?
P1.19. If a total of 33 MHz of bandwidth is allocated to a particular cellular telephone system that uses two 25 kHz simplex channels to provide full duplex voice channels, compute the number of simultaneous calls that can be supported per cell if a system uses
   (a) FDMA
   (b) TDMA with 8-way time multiplexing
   Assume that additional bandwidth is reserved for the control channels.
P1.20. Many types of sensors are commercially available. Looking at different Web sites, can you prepare their cost-size-performance tradeoff?
2 Probability, Statistics, and Traffic Theories

2.1 Introduction

Many factors influence the performance of a wireless and mobile networking system, such as what is the density of MSs in a cell, what is the distribution of moving speed and direction of MSs, how frequently the calls are made, how many MSs simultaneously make calls, how long they use the call connection, how are the positions of MSs with respect to each other and the BS, what is the type of traffic (real-time or non–real-time) in the cell, how is the traffic in adjacent cells, and how frequently the handoff from one cell to another cell occurs. It is useful to qualify and quantify some of these parameters, which could indicate the overall effectiveness of the system under given constraints. It is important to understand the basics of the traffic patterns and the underlying probabilistic, statistical, and traffic theories. This chapter provides a brief overview of simple concepts widely employed in correlating performance with different system parameters. We start with basic theories of probability and statistics.

2.2 Basic Probability and Statistics Theories

2.2.1 Random Variables

A random variable is a function defined by the characteristics of an arbitrary random phenomenon. If \( S \) is the sample space associated with an experiment \( E \), then a random variable \( X \) is a function that assigns a real number \( X(s) \) to each element \( s \) that belongs to \( S \). Random variables can be divided into two types: discrete and continuous random variables. If a random variable is a continuous variable, then an associated probability density function (pdf) is defined. A discrete random variable has either an associated probability distribution or probability mass function (pmf), which reflects the behavioral characteristics of the variable at discrete times.
Discrete Random Variables

One of the widely quoted examples in real life is that of throwing a coin and finding out whether you get the head or the tail. Another practical example is to try a six-sided die and defining a probability that a particular number may appear next. Representing such a finite or countable infinite number of possible values by a random variable is an example of a discrete random variable.

For a discrete random variable $X$, the pmf $p(k)$ of $X$ is the probability that the random variable $X$ is equal to $k$ and is defined by the following function:

$$p(k) = P(X = k), \quad \text{for} \quad k = 0, 1, 2, \ldots, \quad (2.1)$$

It must satisfy the following conditions:

1. $0 \leq p(k) \leq 1$, for every $k$,
2. $\sum p(k) = 1$, for all $k$.

Continuous Random Variables

If a random variable can take an infinite number of values, it is called a continuous random variable. One such example of continuous random variable is a daily temperature. Continuous random variables have probability density functions instead of probability mass functions. For a continuous random variable $X$, the pdf $f_X(x)$ is a nonnegative valued function defined on the whole set of real numbers $(-\infty, \infty)$ such that for any subset $S \subset (-\infty, \infty)$,

$$P(X \in S) = \int_S f_X(x) \, dx, \quad (2.2)$$

where $x$ is simply a variable in the integral. It must satisfy the following conditions:

1. $f_X(x) \geq 0$, for all $x$,
2. $\int_{-\infty}^{\infty} f_X(x) \, dx = 1$.

2.2.2 Cumulative Distribution Function

For all discrete (or continuous) random variables, a cumulative distribution function (CDF) is represented by $P(k)$ (or $F_X(x)$), indicating the probability that the random variable $X$ is less than or equal to $k$ (or $x$), for every value $k$ (or $x$). Formally, the CDF is defined to be

$$P(k) = P(X \leq k), \quad \text{for all} \quad k \quad (2.3)$$

or

$$F_X(x) = P(X \leq x), \quad \text{for} \quad -\infty < x < \infty. \quad (2.4)$$

For a discrete random variable, the CDF is found by summing the probabilities as follows:

$$P(k) = \sum_{\text{all } k} P(X = k). \quad (2.5)$$
For a continuous random variable, the CDF is the integral of its pdf—that is,
\[ F_X(x) = \int_{-\infty}^{x} f_X(x) \, dx. \] (2.6)

Since \( F_X(x) = P(X \leq x) \), we have
\[ F_X(a \leq x \leq b) = \int_{a}^{b} f_X(x) \, dx = F_X(b) - F_X(a) = P(a \leq X \leq b). \] (2.7)

### 2.2.3 Probability Density Function

The pdf of a continuous random variable is a function that can be integrated to obtain the probability that the random variable takes a value in a given interval. Formally, the pdf \( f_X(x) \) of a continuous random variable \( X \) is the derivative of the CDF \( F_X(x) \):
\[ f_X(x) = \frac{dF_X(x)}{dx}. \] (2.8)

### 2.2.4 Expected Value, \( n \)th Moment, \( n \)th Central Moment, and Variance

The expected value (or population mean value) of a random variable represents its average or central value. It is a useful value (a number) to summarize the variable’s distribution. The variance (population) of a random variable is a nonnegative number that gives an idea of how widely spread the values of the random variable are likely to be; the larger the variance, the more scattered are the observations on average. From a wireless system point of view, this can indicate how calls are generated by the subscribers in different parts of a cell in a wireless system, and computing the average number of calls would show the number of busy channels in a cell. Also, new calls from subscribers are initiated at different times, and hence the calling event from subscribers can be represented by discrete random variables, rather than a continuous random variable. In addition, the call holding time (the conversation period of a subscriber) is variable, and the percentage of time a channel is busy depends on the weighted function of the call rate and the call duration. On the other hand, interference between adjacent channels used by different subscribers depends on how long each channel is used and how long is the overlapped period during which multiple channels are used. This requires calculating associated moment functions to represent the traffic characteristics. Therefore, we need to quantify these variables and understand their impact on the system performance.
Discrete Random Variable

- **Expected value or mean value**:
  \[ E[X] = \sum_{all\ k} k P(X = k) \]  \( (2.9) \)

  The expected value of the function \( g(X) \) of a discrete random variable \( X \) is the mean of another random variable \( Y \) that assumes the values of \( g(X) \) according to the probability distribution of \( X \). Denoted by \( E[g(X)] \), it is given by
  \[ E[g(X)] = \sum_{all\ k} g(k) P(X = k). \]  \( (2.10) \)

- **\( n \)th moment**:
  \[ E[X^n] = \sum_{all\ k} k^n P(X = k) \]  \( (2.11) \)

  The first moment of \( X \) is simply the expected value of \( X \).

- **\( n \)th central moment**:
  The central moment is the moment about the mean value; that is,
  \[ E[(X - E[X])^n] = \sum_{all\ k} (k - E[X])^n P(X = k). \]  \( (2.12) \)

  The first central moment is equal to 0.

- **Variance or the second central moment**:
  \[ \sigma^2 = \text{Var}(X) = E[(X - E[X])^2] = E[X^2] - (E[X])^2, \]  \( (2.13) \)

  where \( \sigma \) is called the standard deviation.

Continuous Random Variable

- **Expected value or mean value**:
  \[ E[X] = \int_{-\infty}^{\infty} x f_X(x) \, dx \]  \( (2.14) \)

  The expected value of the function \( g(X) \) of a continuous random variable \( X \) is the mean of another random variable \( Y \) that assumes the values of \( g(X) \) according to the probability distribution of \( X \). Denoted by \( E[g(X)] \), it is given by
  \[ E[g(X)] = \int_{-\infty}^{\infty} g(x) f_X(x) \, dx. \]  \( (2.15) \)

- **\( n \)th moment**:
  \[ E[X^n] = \int_{-\infty}^{\infty} x^n f_X(x) \, dx \]  \( (2.16) \)
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- **nth central moment:**
  \[ E \left[ (X - E[X])^n \right] = \int_{-\infty}^{\infty} (x - E[X])^n f_X(x) \, dx \]  
  (2.17)

- **Variance or the second central moment:**
  \[ \sigma^2 = \operatorname{Var}(X) = E \left[ (X - E[X])^2 \right] = E[X^2] - (E[X])^2 \]  
  (2.18)

### 2.2.5 Some Important Distributions

As discussed earlier, it is important to capture the nature of the calls, and many models have been used to represent the call arrival distribution and the service time distribution within each cell of a wireless system as well as user’s mobility pattern. Therefore, we need to consider how the occurrence of a generic event could be characterized by different types of distributions.

**Discrete Random Variable**

- **Poisson distribution:**
  A Poisson random variable is a measure of the number of events that occur in a certain time interval. The probability distribution of having \( k \) events is
  \[ P(X = k) = \frac{\lambda^k e^{-\lambda}}{k!}, \quad k = 0, 1, 2, \ldots, \text{ and } \lambda > 0. \]  
  (2.19)
  The Poisson distribution has expected value \( E[X] = \lambda \) and variance \( \operatorname{Var}(X) = \lambda \).

- **Geometric distribution:**
  A geometric random variable indicates the number of trials required to obtain the first success. The probability distribution of random variable \( X \) is given by
  \[ P(X = k) = p (1 - p)^{k-1}, \quad k = 0, 1, 2, \ldots, \]  
  (2.20)
  where \( p \) is a success probability. The geometric distribution has expected value \( E[X] = \frac{1}{p} \) and variance \( \operatorname{Var}(X) = \frac{p}{(1 - p)^2} \).

- **Binomial distribution:**
  A binomial random variable represents the presence of \( k \), and only \( k \), out of \( n \) items and is the number of successes in a series of trials. The probability distribution of random variable \( X \) is
  \[ P(X = k) = \binom{n}{k} p^k (1 - p)^{n-k}, \]  
  (2.21)
  where \( k = 0, 1, 2, \ldots, n, n = 0, 1, 2, \ldots, \) \( p \) is a success probability, and
  \[ \binom{n}{k} = \frac{n!}{k!(n-k)!}. \]
  The binomial distribution has expected value \( E[X] = np \) and variance \( \operatorname{Var}(X) = np(1 - p) \).
The Poisson distribution can sometimes be used to approximate the binomial distribution with parameters $n$ and $p$. When the number of observations $n$ is large and the success probability $p$ is small, the binomial distribution approaches the Poisson distribution with the parameter given by $\lambda = np$. This is useful since the computations involved in calculating Poisson probabilities are substantially simpler than the binomial distributions.

The geometric distribution is related to the binomial distribution in that both are based on independent trials in which the probability of success is constant and equal to $p$. However, a geometric random variable is the number of trials until the first success, whereas a binomial random variable is the number of successes in $n$ trials.

**Continuous Random Variable**

- **Normal distribution:**
  A normal random variable should be capable of assuming any real value, though this requirement is often waived in actual practice. The pdf of random variable $X$ is given by
  \[
  f_X(x) = \frac{1}{\sqrt{2\pi \sigma}} e^{-\frac{(x-\mu)^2}{2\sigma^2}}, \quad \text{for } -\infty < x < \infty, \quad (2.22)
  \]
  and the CDF can be obtained by
  \[
  F_X(x) = \frac{1}{\sqrt{2\pi \sigma}} \int_{-\infty}^{x} e^{-\frac{(y-\mu)^2}{2\sigma^2}} dy, \quad (2.23)
  \]
  where $\mu$ is the expected value and $\sigma^2$ is the variance of random variable $X$. Usually, we denote $X \sim N(\mu, \sigma^2)$ indicating $X$ as a normal random variable with expected value $\mu$ and variance $\sigma^2$. The case where $\mu = 0$ and $\sigma = 1$ is called the standard normal distribution.

- **Uniform distribution:**
  The values of a uniform random variable are uniformly distributed over an interval. A continuous random variable $X$ is said to follow a uniform distribution with parameters $a$ and $b$ if its pdf is constant within a finite interval $[a, b]$, and zero outside this interval (with $a$ less than or equal to $b$). The probability density distribution of random variable $X$ is
  \[
  f_X(x) = \begin{cases} 
  \frac{1}{b-a}, & \text{for } a \leq x \leq b, \\
  0, & \text{otherwise} \end{cases} \quad (2.24)
  \]
  and the CDF is
  \[
  F_X(x) = \begin{cases} 
  0, & \text{for } x < a, \\
  \frac{x-a}{b-a}, & \text{for } a \leq x \leq b, \\
  1, & \text{for } b < x. \end{cases} \quad (2.25)
  \]
  The uniform distribution has expected value $E[X] = (a + b)/2$ and variance $\text{Var}(X) = (b - a)^2/12$. 
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- **Exponential distribution:**
  The exponential distribution is a very commonly used distribution in engineering. Due to its simplicity, it has been widely employed even in cases where it may not be applicable. The pdf of random variable $X$ is given by
  \[
  f_X(x) = \begin{cases} 
  0, & x < 0, \\
  \lambda e^{-\lambda x}, & \text{for } 0 \leq x < \infty,
  \end{cases}
  \]
  (2.26)
  and the CDF is
  \[
  F_X(x) = \begin{cases} 
  0, & x < 0, \\
  1 - e^{-\lambda x}, & \text{for } 0 \leq x < \infty,
  \end{cases}
  \]
  (2.27)
  where $\lambda$ is the rate. The exponential distribution has expected value $E[X] = 1/\lambda$ and variance $\text{Var}(X) = 1/\lambda^2$.

2.2.6 Multiple Random Variables
In some cases, the result of one random experiment is dictated by the values of several random variables, where these values may also affect each other. For example, different users initiate calls at different rates and for different time periods. If each user is characterized by a random variable, then the overall characteristics of a typical user may be represented by a global random variable. Similarly, interference depends on the traffic in adjacent cells. Therefore, to determine interference level, it may be desirable to determine call rates in many cells and computation may be quite involved. A joint pmf of the discrete random variables $X_1, X_2, \ldots, X_n$ is given by
  \[
P(x_1, x_2, \ldots, x_n) = P(X_1 = x_1, X_2 = x_2, \ldots, X_n = x_n)
  \]
  (2.28)
  and represents the probability that $X_1 = x_1, X_2 = x_2, \ldots, X_n = x_n$.

In the continuous case, the joint distribution function
  \[
  F_{X_1X_2\ldots X_n}(x_1, x_2, \ldots, x_n) = P(X_1 \leq x_1, X_2 \leq x_2, \ldots, X_n \leq x_n)
  \]
  (2.29)
represents the probability that $X_1 \leq x_1, X_2 \leq x_2, \ldots, X_n \leq x_n$. The joint pdf is given by
  \[
f_{X_1X_2\ldots X_n}(x_1, x_2, \ldots, x_n) = \frac{\partial^n F_{X_1X_2\ldots X_n}(x_1, x_2, \ldots, x_n)}{\partial x_1 \partial x_2 \ldots \partial x_n}.
  \]
(2.30)

**Conditional Probability**
A conditional probability is the probability that $X_1 = x_1$ when given $X_2 = x_2, \ldots, X_n = x_n$. Therefore, for discrete random variables, we have
  \[
P(X_1 = x_1 \mid X_2 = x_2, \ldots, X_n = x_n) = \frac{P(X_1 = x_1, X_2 = x_2, \ldots, X_n = x_n)}{P(X_2 = x_2, \ldots, X_n = x_n)}.
  \]
(2.31)
For continuous random variables, we have
\[ P(X_1 \leq x_1 \mid X_2 \leq x_2, \ldots, X_n \leq x_n) = \frac{P(X_1 \leq x_1, X_2 \leq x_2, \ldots, X_n \leq x_n)}{P(X_2 \leq x_2, \ldots, X_n \leq x_n)}. \] (2.32)

**Bayes’s Theorem**

A theorem concerning conditional probabilities of the form \( P(X \mid Y) \) (read as: the probability of \( X \), given \( Y \)) is
\[
P(X \mid Y) = \frac{P(Y \mid X)P(X)}{P(Y)}, \tag{2.33}
\]
where \( P(Y) \) and \( P(X) \) are the unconditional (or a priori) probabilities of \( Y \) and \( X \), respectively. This is a fundamental theorem of probability theory, but its use in statistics is a subject of some controversy (Bayesian statistics). For further discussion, see [2.1, 2.2]. This is useful when we want to compute the probability of additional traffic, given the current traffic condition.

**Independence**

Two events are independent if one may occur irrespective of the other. That is, the occurrence or nonoccurrence of one does not alter the likelihood of occurrence of nonoccurrence of the other. More importantly, for example, if the occurrence of event \( X \) does not change the probability of event \( Y \), we have
\[
P(Y \mid X) = P(Y), \quad \text{when } P(X) > 0. \tag{2.34}
\]
In this case, we say that the events \( X \) and \( Y \) are independent. Moreover, the multiplication rule becomes
\[
P(XY) = P(X)P(Y \mid X) = P(X)P(Y).
\]
This, in turn, implies, when \( P(Y) > 0 \), that
\[
P(X \mid Y) = \frac{P(XY)}{P(Y)} = \frac{P(X)P(Y)}{P(Y)} = P(X).
\]
If the random variables \( X_1, X_2, \ldots, X_n \) (e.g., indicating call rates in respective cells) are independent of each other, we obtain pmf for discrete random variable case as
\[
p(x_1, x_2, \ldots, x_n) = P(X_1 = x_1)P(X_2 = x_2) \ldots P(X_n = x_n), \tag{2.35}
\]
or for the continuous random variable case we have
\[
F_{X_1, X_2, \ldots, X_n}(x_1, x_2, \ldots, x_n) = F_{X_1}(x_1) F_{X_2}(x_2) \ldots F_{X_n}(x_n). \tag{2.36}
\]
Important Property

- **Sum property of the expected value:**
  
The expected value of a sum of random variables \( X_1, X_2, \ldots, X_n \) is
  \[
  E \left[ \sum_{i=1}^{n} a_i X_i \right] = \sum_{i=1}^{n} a_i E [X_i].
  \] (2.37)
  where \( a_i \) are arbitrary constants.

- **Product property of the expected value:**
  
  If the random variables \( X_1, X_2, \ldots, X_n \) are stochastically independent, then the expected value of the product of the random variables \( X_1, X_2, \ldots, X_n \) is
  \[
  E \left[ \prod_{i=1}^{n} X_i \right] = \prod_{i=1}^{n} E [X_i].
  \] (2.38)

- **Sum property of the variance:**
  
  The variance of a sum of random variables \( X_1, X_2, \ldots, X_n \) is
  \[
  \text{Var} \left[ \sum_{i=1}^{n} a_i X_i \right] = \sum_{i=1}^{n} a_i^2 \text{Var} (X_i) + 2 \sum_{i=1}^{n-1} \sum_{j=i+1}^{n} a_i a_j \text{Cov} [X_i, X_j],
  \] (2.39)
  where \( \text{Cov} [X_i, X_j] \) is the covariance of random variables \( X_i \) and \( X_j \) and
  \[
  \text{Cov} [X_i, X_j] = E \left[ (X_i - E [X_i]) (X_j - E [X_j]) \right]
  = E [X_i X_j] - E [X_i] E [X_j].
  \] (2.40)
  If random variables \( X_i \) and \( X_j \) are two independent random variables (uncorrelated), i.e., \( \text{Cov} [X_i, X_j] = 0 \), for all \( i \neq j \) we have
  \[
  \text{Var} \left( \sum_{i=1}^{n} a_i X_i \right) = \sum_{i=1}^{n} a_i^2 \text{Var} (X_i). \] (2.41)

**Distribution of Sum**

We assume that \( X \) and \( Y \) are continuous random variables with joint pdf \( f_{XY} (x, y) \).
If \( Z = \phi (X, Y) \), the distribution of \( Z \) may be written as
\[
F_Z (z) = P(Z \leq z) = \int_{\phi_Z} \int f_{XY} (x, y) \, dx \, dy,
\] (2.42)
where \( \phi_Z \) is a subset of \( Z \).

For a special case, \( Z = X + Y \), we have
\[
F_Z (z) = \int_{\phi_Z} \int f_{XY} (x, y) \, dx \, dy = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} f_{XY} (x, y) \, dx \, dy.
\] (2.43)
Making a variable substitution \( y = \tau - x \), we have

\[
F_Z(z) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} f_{XY}(x, \tau - x) \, dx \, dt = \int_{-\infty}^{\infty} f_{Z}(\tau) \, dt.
\]  

(2.44)

Thus the pdf of \( Z \) is given by

\[
f_Z(z) = \int_{-\infty}^{\infty} f_{XY}(x, z - x) \, dx, \quad \text{for } -\infty \leq z < \infty.
\]  

(2.45)

If \( X \) and \( Y \) are independent random variables, then 
\( f_{XY}(x, y) = f_X(x) f_Y(y) \), and we have

\[
f_Z(z) = \int_{-\infty}^{\infty} f_X(x) f_Y(z - x) \, dx, \quad \text{for } -\infty \leq z < \infty.
\]  

(2.46)

Further, if both \( X \) and \( Y \) are nonnegative random variables, then

\[
f_Z(z) = \int_{0}^{\infty} f_X(x) f_Y(z - x) \, dx, \quad \text{for } -\infty \leq z < \infty.
\]  

(2.47)

Thus, the pdf of the sum of two nonnegative independent random variables is the convolution of their individual pdfs, \( f_X(x) \) and \( f_Y(y) \).

**Central Limit Theorem**

The central limit theorem states that whenever a random sample \((X_1, X_2, \ldots, X_n)\) of size \( n \) is taken from any distribution with expected value \( E[X_i] = \mu \) and variance \( \text{Var}(X_i) = \sigma^2 \), where \( i = 1, 2, \ldots, n \), then their arithmetic mean is defined by

\[
S_n = \frac{1}{n} \sum_{i=1}^{n} X_i.
\]  

(2.48)

The sample mean can be approximated by normal distribution with \( E[S_n] = \mu \) and variance \( \text{Var}(S_n) = \sigma^2/n \). The larger the value of the sample size \( n \), the better the approximation to the normal.

This is very useful when interference between signals needs to be considered. For example, it allows us (if the sample size is fairly large) to use hypothetical tests that assume normality even if the data do not appear to be normal. This is because the tests use the sample mean and the central limit theorem enables us to approximate with normal distribution.

### 2.3 Traffic Theory

#### 2.3.1 Poisson Arrival Model

A Poisson process is a sequence of events randomly spaced in time. For example, customers arriving at a bank and a geiger counter clicks are similar to packets arriving to a buffer. Similarly, in wireless networks, different users initiate their calls at
different times, and the sequence of calls being initiated in a cell is usually identified as a Poisson process. The rate $\lambda$ of a Poisson process is the average number of events per unit time (over a long time).

**Properties of a Poisson Process**

For a time interval $[0, t)$, the probability of $n$ arrivals in $t$ units of time is

$$P_n(t) = P(n \text{ arrivals in } t) = \frac{(\lambda t)^n}{n!} e^{-\lambda t},$$

for $n = 0, 1, 2, \ldots$. (2.49)

For two disjoint (nonoverlapping) intervals, $(t_1, t_2)$ and $(t_3, t_4)$, (i.e., $t_1 < t_2 < t_3 < t_4$), the number of arrivals in $(t_1, t_2)$ is considered independent of the number of arrivals in $(t_3, t_4)$. For example, in wireless networks, the number of calls initiated between time $(t_1, t_2)$ may be independent of calls during $(t_3, t_4)$.

**Interarrival Times of a Poisson Process**

We pick an arbitrary starting point $t$ in time. Let $T_1$ be the time until the next arrival. We have

$$P(T_1 > t) = P_0(t) = e^{-\lambda t}.$$ (2.50)

Thus, the distribution function of $T_1$ is given by

$$F_{T_1}(t) = P(T_1 \leq t) = 1 - e^{-\lambda t},$$ (2.51)

and the pdf of $T_1$ is

$$f_{T_1}(t) = \lambda e^{-\lambda t}.$$ (2.52)

Therefore, $T_1$ has an exponential distribution with mean rate $\lambda$.

Let $T_2$ be the time between the first and second call arrivals. We can show that

$$P(T_2 > T_1 + t \mid T_1 = \Delta) = e^{-\lambda t}, \quad \text{for } \Delta, t > 0.$$ (2.53)

Thus, the distribution function of $T_2$ is given by

$$F_{T_2}(t) = P(T_2 \leq T_1 + t \mid T_1 = \Delta) = 1 - e^{-\lambda t},$$ (2.54)

and the pdf of $T_2$ is

$$f_{T_2}(t) = \lambda e^{-\lambda t}.$$ (2.55)

Similarly, we define $T_3$ as the time between the second and third arrivals, $T_4$ as the time between the third and fourth arrivals, and so on. The random variables $T_1, T_2, T_3, \ldots$ are called the interarrival times of the Poisson process. We can observe that the interarrival times, $T_1, T_2, T_3, \ldots$, are independent of each other and each has the same exponential distribution with mean arrival rate $\lambda$. 

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Memoryless Property

The importance of the Poisson process is based on the fact that it is the only continuous random variable to exhibit the memoryless property. For any nonnegative real numbers $\delta$ and $t$, we have

$$P(X > \delta + t \mid X > \delta) = P(X > t). \quad (2.56)$$

If we interpret $X$ as a lifetime, then the probability that the lifetime $X$ exceeds $\delta + t$ given that $X$ exceeds $\delta$ is the probability that the lifetime exceeds $t$. In the wireless area, it means that a new call is initiated independent on previous history calls made by the user.

Merging Property

If we merge $n$ Poisson processes with distributions for the interarrival times $1 - e^{-\lambda_i t}$, where $i = 1, 2, \ldots, n$, into one single process, then the result is a Poisson process for which the interarrival times have the distribution $1 - e^{-\lambda t}$ with $\lambda = \lambda_1 + \lambda_2 + \cdots + \lambda_n$. In wireless networks, a cell may consist of different types of users such as one group for voice calls by pedestrians, another group for voice calls from fast-moving car phones, another group primarily transmitting data, and so on. Thus, each group can be represented by a different Poisson process.

Splitting Property

If a Poisson process with interarrival time distribution $1 - e^{-\lambda t}$ is split into $n$ processes so that the probability that the arriving job is assigned to the $i$th process is $P_i$, where $i = 1, 2, \ldots, n$, then the $i$th subprocess has an interarrival time distribution of $1 - e^{-P_i \lambda t}$ (i.e., $n$ Poisson processes have been created).

### 2.4 Basic Queuing Systems

#### 2.4.1 What Is Queuing Theory?

Queuing theory is the study of queues (sometimes called waiting lines). Most people are familiar with the concept of queues; they exist all around us in our daily lives. Queuing theory can be used to describe real-world queues or more abstract queues, which are often found in many branches of communications and computer science, such as operating systems. This section deals with basic mathematical formulations needed in queueing theory.

#### 2.4.2 Basic Queuing Theory

Queuing theory has a wide range of applications, including its extensive use in wireless networks for indicating new call requests in a cell and allocation of channels.
to these cells. It can be divided into three main sections of traffic flow, scheduling, and employee allocation. Examples in these areas are certainly not the only applications where queuing theory can be put to good use; other examples are included to illustrate the usefulness of queuing theory.

2.4.3 Kendall’s Notation

D. G. Kendall in 1951 [2.3] proposed a standard notation for classifying queuing systems into different types. The systems are described by the notation

\[ A/B/C/D/E \]

where

<table>
<thead>
<tr>
<th>A</th>
<th>Distribution of interarrival times of customers</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Distribution of service times</td>
</tr>
<tr>
<td>C</td>
<td>Number of servers</td>
</tr>
<tr>
<td>D</td>
<td>Maximum number of customers in system</td>
</tr>
<tr>
<td>E</td>
<td>Calling population size</td>
</tr>
</tbody>
</table>

and A and B can take any of following distribution types:

| M | Exponential distribution (Markovian) |
| D | Degenerate (or Deterministic) distribution |
| \(E_k\) | Erlang distribution \((k = \text{shape parameter})\) |
| G | General distribution (arbitrary distribution) |
| \(H_k\) | Hyperexponential with parameter \(k\) |

*Notes:* If G is used for A, it is sometimes written as GI. C is normally taken to be either 1, or a variable, such as \(n\), \(s\), or \(m\). D is usually infinite or a variable. If D or E is assumed to be infinite for modeling purposes, they can be omitted from the notation (which they frequently are). If E is included, D must be included to eliminate confusion between the two, but an infinity symbol is allowed for D.

2.4.4 Little’s Law

Assuming a queuing environment operating in a steady state in which all initial transients have vanished, the key parameters characterizing the system are as follows:

- \(\lambda\) — the mean steady-state customer arrival rate
- \(N\) — the average number of customers in the system (both in the buffer and in service)
Section 2.4 Basic Queuing Systems

- **T** — the mean time spent by each customer in the system (time spent in the queue plus the service time)

It is intuitive to guess

\[ N = \lambda T. \]  \hspace{1cm} (2.57)

This indeed is the content of Little’s theorem, which holds very generally for a very wide range of service disciplines and arrival statistics. In the next section, we study the different states of a system and transitions from one state to another.

### 2.4.5 Markov Process

A Markov process is one in which the next state of the process depends only on the present state, irrespective of any previous states taken by the process. This means that knowledge of the current state and the transition probabilities from this state allows us to predict the possible next state independent of any past state. A Markov chain is a discrete state Markov process.

### 2.4.6 Birth–Death Process

This is a special type of Markov process often used to model a population (or the number of jobs in a queue). If, at some time, the population has \( n \) entities (\( n \) jobs in the queue), then birth of another entity (arrival of another job) causes the state to change to \( n + 1 \). On the other hand, a death (a job is removed from the queue for service) would cause the state to change to \( n - 1 \). Thus we see that in any state, transitions can be made only to one of the two neighboring states. Figure 2.1 shows a state transition diagram of the continuous birth–death process. Similar arguments can be given to the number of calls in a cell of a wireless network. If a cell has \( n \) calls being serviced by \( n \) channels, then given the probability of a new call being initiated or a call being completed, the transition to servicing \((n+1)\) calls or \((n-1)\) calls can be represented with appropriate transition probabilities. The number 0, 1, 2, \ldots represent the number of channels kept busy in servicing various users.

![Figure 2.1 The state transition diagram of the continuous birth–death process.](image)

In state \( n \), we have

\[ \lambda_{n-1} P(n - 1) + \mu_{n+1} P(n + 1) = (\lambda_n + \mu_n) P(n), \]

where \( P(i) \) is the steady-state probability of state \( i \), \( \lambda_i \) (\( i = 0, 1, 2, \ldots \)) is the average arrival rate, and \( \mu_i \) (\( i = 0, 1, 2, \ldots \)) is the average service rate. A similar state equation can be written for states 1, 2, 3, \ldots. For state 0, we have

\[ \lambda_0 P(0) = \mu_1 P(1). \]

Writing these state equations may be viewed as a simple process of balancing the incoming and outgoing arrows from a particular state. It should be noted that...
Chapter 2 Probability, Statistics, and Traffic Theories

\[ P(0), P(1), P(2) \ldots P(n), \ldots \] are all steady-state probabilities, and the equations also represent steady-state transition.

Solving the set of equations obtained (one equation per state), we derive the relation between \( P(n) \) and \( P(0) \). Thus, we get

\[
P(n) = \frac{\lambda_0 \lambda_1 \ldots \lambda_{n-1}}{\mu_1 \mu_2 \ldots \mu_n} P(0).
\]

### 2.4.7 M/M/1/∞ Queuing System

Here we deal with the simplest queuing model. This is called the \( M/M/1/\infty \) queue or \( M/M/1 \) queue shown in Figure 2.2 and is allowed to have an infinite size queue. When a customer arrives in the system, it will be served if the server is free. Otherwise, the customer is queued. In an \( M/M/1 \) queuing system, customers arrive according to a Poisson distribution (First M) and compete for the service in a first-in-first-out (FIFO) or first-come-first-served (FCFS) manner (Second M) and there is only one server. The service times are independent identically distributed (IID) random variables, the common distribution being exponential. In practice, the \( M/M/1 \) queuing system is useful because many complex systems can be abstracted as a composition of a simple \( M/M/1 \) queuing system. Theoretically, the \( M/M/1 \) queuing system has an accurate mathematical solution in terms of the mean arrival rate \( \lambda \) and the mean service rate \( \mu \). Next, we give an analytical approach to the \( M/M/1 \) queuing system.

![Figure 2.2](image)

The \( M/M/1/\infty \) queuing model.

Based on the preceding assumptions, \( M/M/1 \) queuing systems consist of a birth–death process. Let \( i (i = 0, 1, 2, \ldots) \) be the number of customers in the system and let \( P(i) \) be the steady-state probability of the system having \( i \) customers. For wireless networks, the \( M \) in \( M/M1 \) represents the interarrival and service times of calls in a cell, and 1 indicates the single channel available in the cell. The state of the Markov model indicates the number of calls in progress within a cell. Therefore, the state transition diagram of system is as shown in Figure 2.3. From the state transition diagram, the equilibrium state equations are given by

\[
\begin{align*}
\lambda P(0) &= \mu P(1), \\
(\lambda + \mu) P(i) &= \lambda P(i-1) + \mu P(i+1), & i \geq 1.
\end{align*}
\]

(2.58)

![Figure 2.3](image)

The state transition diagram of the \( M/M/1/\infty \) queuing system.
Thus, we have

\[
\begin{align*}
P(1) &= \frac{\lambda}{\mu} P(0) = \rho P(0), \\
P(2) &= \frac{\lambda}{\mu} P(1) = \left( \frac{\lambda}{\mu} \right)^2 P(0) = \rho^2 P(0), \\
\vdots \\
P(i) &= \frac{\lambda}{\mu} P(i-1) = \left( \frac{\lambda}{\mu} \right)^i P(0) = \rho^i P(0), \\
\vdots 
\end{align*}
\tag{2.59}
\]

where \( \rho = \frac{\lambda}{\mu} \) and is called traffic intensity.

The normalized condition is given by

\[
\sum_{i=0}^{\infty} P(i) = 1. 
\tag{2.60}
\]

From the preceding equations, we have

\[
\sum_{i=0}^{\infty} \rho^i P(0) = \frac{P(0)}{1 - \rho}. 
\tag{2.61}
\]

Thus,

\[
P(0) = 1 - \rho. 
\tag{2.62}
\]

We know that \( P(0) \) is the probability of the server being free. Since \( P(0) > 0 \), the necessary condition of a system being in a steady state is \( \rho = \frac{\lambda}{\mu} < 1 \). That is, the arrival rate cannot be more than service rate; otherwise the queue length will increase to infinity and jobs will experience infinite waiting time. Therefore, \( \rho = 1 - P(0) \) is the probability of the server being busy. From Equation (2.59), we have

\[
P(i) = \rho^i (1 - \rho). 
\tag{2.63}
\]

We know that Equation (2.63) is a geometric distribution.

According to the probabilities \( P(i) \)’s, the average number of customers in the system is

\[
L_s = \sum_{i=0}^{\infty} i P(i) \\
= \rho (1 - \rho) \sum_{i=1}^{\infty} i \rho^{i-1} \\
= \rho (1 - \rho) \left( \frac{\rho}{1 - \rho} \right) \tag{2.64} \\
= \frac{\rho}{1 - \rho} \\
= \frac{\lambda}{\mu - \lambda}.
\]
Using Little’s law, the average dwell time of a customer in the cell of a wireless system is given by

\[ W_s = \frac{L_s}{\lambda} = \frac{1}{\mu (1 - \rho)} = \frac{1}{\mu - \lambda}. \]  

(2.65)

The average queue length is

\[ L_q = \sum_{i=1}^{\infty} (i - 1) P(i) = \frac{\rho^2}{1 - \rho} = \frac{\lambda^2}{\mu (\mu - \lambda)}. \]  

(2.66)

The average waiting time of customers is given by

\[ W_q = \frac{L_q}{\lambda} = \frac{\rho^2}{\lambda (1 - \rho)} = \frac{\lambda}{\mu (\mu - \lambda)}. \]  

(2.67)

### 2.4.8 $M/M/S/\infty$ Queuing System

We consider a queuing system with arrival rate $\lambda$ as before, but we assume that there are multiple servers $S$ ($\geq 1$) each one with service rate $\mu$, and they all share a common queue (see Figure 2.4). Let $i$ ($i = 0, 1, 2, \ldots$) be the number of customers in the system and let $P(i)$ be the steady-state probability of the system having $i$ customers. Therefore, the state transition diagram of this system is shown in Figure 2.5.

![Figure 2.4](image-url)

The $M/M/S/\infty$ queuing model.
Figure 2.5 The state transition diagram of the $M/M/S/\infty$ queuing system.

From the state transition diagram, the equilibrium state equations are given by

\[
\begin{align*}
\lambda P(0) &= \mu P(1), & i &= 0, \\
(\lambda + i \mu) P(i) &= \lambda P(i - 1) + (i + 1) \mu P(i + 1), & 1 \leq i < S, \\
(\lambda + S \mu) P(i) &= \lambda P(i - 1) + S \mu P(i + 1), & S \leq i. \\
\end{align*}
\]

(2.68)

Thus, we have

\[
\begin{align*}
P(i) &= \frac{\alpha^i}{i!} P(0), & i < S, \\
P(i) &= \frac{\alpha^i}{S!} \left( \frac{\alpha}{S} \right)^{i-S} P(0), & S \leq i,
\end{align*}
\]

(2.69)

where $\alpha = \lambda/\mu$.

According to the normalized condition

\[
\sum_{i=0}^{\infty} P(i) = \left[ \sum_{i=0}^{S-1} \frac{\alpha^i}{i!} + \frac{\alpha^S}{S!} \sum_{i=0}^{\infty} \left( \frac{\alpha}{S} \right)^i \right] P(0) = 1,
\]

(2.70)

we have

\[
P(0) = \left[ \sum_{i=0}^{S-1} \frac{\alpha^i}{i!} + \frac{\alpha^S}{S!} \sum_{i=0}^{\infty} \left( \frac{\alpha}{S} \right)^i \right]^{-1}.
\]

(2.71)

If $\alpha < S$, we have

\[
\sum_{i=0}^{\infty} \left( \frac{\alpha}{S} \right)^i = \frac{S}{S - \alpha}.
\]

(2.72)

Thus,

\[
P(0) = \left[ \sum_{i=0}^{s-1} \frac{\alpha^i}{i!} + \frac{\alpha^S}{S!} \frac{S}{S - \alpha} \right]^{-1}
\]

\[
= \left[ \sum_{i=0}^{s-1} \frac{\alpha^i}{i!} + \frac{\alpha^S}{S!} \frac{1}{1 - \rho} \right],
\]

(2.73)

where $\rho (= \alpha/S = \lambda/(S\mu))$ is called utilization factor. Note that for the queue to be stable we should have $\rho < 1$. 

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According to the probabilities \( P(i) \)s, the average number of customers in the system is

\[
L_s = \sum_{i=0}^{\infty} i P(i) = \alpha + \frac{\rho \alpha^s P(0)}{S! (1 - \rho)^2}.
\]  

(2.74)

Using Little’s formula, the average dwell time of a customer in the system is given by

\[
W_s = \frac{L_s}{\lambda} = \frac{1}{\mu} + \frac{\alpha^s P(0)}{S \mu \cdot S! (1 - \rho)^2}.
\]  

(2.75)

The average queue length is

\[
L_q = \sum_{i=s}^{\infty} (i - s) P(i) = \frac{\alpha^{s+1} P(0)}{(S - 1)(S - \alpha)^2}.
\]  

(2.76)

The average waiting time of customers is given by

\[
W_q = \frac{L_q}{\lambda} = \frac{\alpha^s P(0)}{S \mu \cdot S! (1 - \rho)^2}.
\]  

(2.77)

### 2.4.9 \( M/G/1/\infty \) Queuing System

We consider a single-server queuing system whose arrival process is Poisson with mean arrival rate \( \lambda \). The service times are independent and identically distributed with distribution function \( F_B \) and pdf \( f_B \). Jobs are scheduled for service in the order of their arrival—that is, the scheduling discipline is FCFS. As a special case of the \( M/G/1 \) queuing system, if we let \( F_B \) be the exponential distribution with mean rate \( \mu \), then we obtain the \( M/M/1 \) queuing systems. If service times are assumed to be constant, then we get the \( M/D/1 \) queuing system.

Let \( N(t) \) denote the number of jobs in the system (those in the queue plus any in service) at time \( t \). If \( N(t) \geq 1 \), then a job is in service, and since the general service time distribution need not be memoryless, besides \( N(t) \), we also require knowledge of time spent by the job in service in order to predict the future behavior of the system. It follows that the stochastic process \( [N(t), t \geq 0] \) is not a Markov chain.

To simplify the state description, we take a snapshot of the system at times of departure of jobs. These epochs of departure, called regeneration points, are used to specify the index set of a new stochastic process. Let \( t_n \) \( (n = 1, 2, \ldots) \) be the time
of departure (immediately following service) of the \( n \)th job and \( X_n \) be the number of jobs in the system at time \( t_n \), so that

\[
X_n = N(t_n), \quad \text{for } n = 1, 2, \ldots . \tag{2.78}
\]

The stochastic process \( \{X_n, n = 1, 2, \ldots \} \) can be shown to be a discrete Markov chain, known as the imbedded Markov chain of the continuous stochastic process \( \{N(t), t \geq 0\} \).

The method of the imbedded Markov chain allows us to simplify the analysis since it converts a non-Markovian problem into a Markovian one. We can then use the limiting distribution of the imbedded Markov chain as a measure of the original process \( N(t) \), for it can be shown [2.4] that the limiting distribution of the number of jobs \( N(t) \) observed at an arbitrary point in time is identical to the distribution of the number of jobs observed at the departure epochs; that is,

\[
\lim_{t \to \infty} P[N(t) = k] = \lim_{t \to \infty} P(X_n = k). \tag{2.79}
\]

For \( n = 1, 2, \ldots \), let \( Y_n \) be the number of jobs arriving during the service time of \( n \)th job. Now the number of jobs immediately following the departure instant of \( (n + 1) \)st job can be written as

\[
X_{n+1} = \begin{cases} 
X_n - 1 + Y_n, & X_n > 0, \\
Y_{n+1}, & X_n = 0.
\end{cases} \tag{2.80}
\]

In other words, the number of jobs immediately following the departure of the \( (n + 1) \)st job depends on whether the \( (n + 1) \)st job was in the queue when the \( n \)th job departed. If \( X_n = 0 \), the next job to arrive is the \( (n + 1) \)st. During its service time \( Y_{n+1} \) jobs arrive, then the \( (n + 1) \)st job departs at time \( t_{n+1} \), leaving \( Y_{n+1} \) jobs behind. If \( X_n > 0 \), then the number of jobs left behind by the \( (n + 1) \)st job equals \( X_n - 1 + Y_{n+1} \). Since \( Y_{n+1} \) is independent of \( X_1, X_2, \ldots, X_n \), it follows that given the value of \( X_n \), we need not know the values of \( X_1, X_2, \ldots, X_{n-1} \) in order to determine the probabilistic behavior of \( X_{n+1} \). Thus, \( \{X_n, n = 1, 2, \ldots \} \) is a Markov chain.

The transition probabilities of the Markov chain are obtained using Equation (2.80):

\[
p_{ij} = P(X_{n+1} = j \mid X_n = i) = \begin{cases} 
P(Y_{n+1} = j - i + 1), & i \neq 0, \ j \geq i - 1, \\
P(Y_{n+1} = j), & i = 0, \ j \geq 0.
\end{cases} \tag{2.81}
\]

Since all jobs are statistically identical, we expect that the \( Y_n \)'s are identically distributed with pmf \( P(Y_{n+1} = j) = a_j \) so that

\[
\sum_{j=1}^{\infty} a_j = 1. \tag{2.82}
\]
Then, the (infinite-dimensional) transition probability matrix of \( \{X_n\} \) is given by
\[
P = \begin{bmatrix}
a_0 & a_1 & a_2 & a_3 & \cdots \\
a_0 & a_1 & a_2 & a_3 & \cdots \\
0 & a_0 & a_1 & a_2 & \cdots \\
0 & 0 & a_0 & a_1 & \cdots \\
0 & 0 & 0 & a_0 & \cdots \\
\vdots & \vdots & \vdots & \vdots & \ddots
\end{bmatrix}.
\]  
(2.83)

Let the limiting probability of being in state \( j \) be denoted by \( \nu_j \), so that
\[
\nu_j = \lim_{n \to \infty} P(X_n = j).
\]  
(2.84)

Using the preceding equations, we get
\[
\nu_j = \nu_0 a_j + \sum_{i=1}^{j+1} \nu_i a_{j-i+1}.
\]  
(2.85)

If we define the generating function
\[
G(z) = \sum_{j=0}^{\infty} \nu_j z^j,
\]  
(2.86)

then
\[
\sum_{j=0}^{\infty} \nu_j z^j = \sum_{j=0}^{\infty} \nu_0 a_j z^j + \sum_{j=0}^{\infty} \sum_{i=1}^{j+1} \nu_i a_{j-i+1} z^j,
\]  
(2.87)

\[
G(z) = \nu_0 \sum_{j=0}^{\infty} a_j z^j + \sum_{j=1}^{\infty} \sum_{i=1}^{j} \nu_i a_{j-i+1} z^j
\]
\[
= \nu_0 \sum_{j=0}^{\infty} a_j z^j + \sum_{i=1}^{\infty} \sum_{j=i}^{\infty} \nu_i a_j z^{i+j-1}
\]
\[
= \nu_0 \sum_{j=0}^{\infty} a_j z^j + \frac{1}{z} \left[ \sum_{j=1}^{\infty} \nu_j z^j \sum_{k=0}^{\infty} a_k z^k \right].
\]  
(2.88)

Defining
\[
G_A(z) = \sum_{j=0}^{\infty} a_j z^j,
\]  
(2.89)

we have
\[
G(z) = \nu_0 G_A(z) + \frac{1}{z} \left[ G(z) - \nu_0 \right] G_A(z)
\]  
(2.90)
or

\[ G(z) = \frac{(z - 1) v_0 G_A(z)}{z - G_A(z)}. \] (2.91)

Since \( G(1) = 1 = G_A(1) \), we can use L'Hôpital's rule to obtain

\[ G(1) = \lim_{z \to 1} v_0 \frac{(z - 1) G'_A(z) + G(z)}{1 - G'_A(z)} = \frac{v_0}{1 - G'_A(1)}. \] (2.92)

provided \( G'_A(1) \) is finite and less than unity. (Note that \( G'_A(1) = E[Y] \).) If we let \( \rho = G'_A(1) \), it follows that

\[ v_0 = 1 - \rho, \] (2.93)

and since \( v_0 \) is the probability that the server is idle, \( \rho \) is the server utilization in the limit. Moreover, we have that

\[ G(z) = \frac{(1 - \rho) (z - 1) G_A(z)}{z - G_A(z)}. \] (2.94)

Thus, if given the generating function \( G_A(z) \), \( G(z) \) can be computed, from which the steady-state average number of jobs in the system can be computed by using

\[ E[N] = \lim_{n \to \infty} E[X_n] = G'(1). \] (2.95)

In order to evaluate \( G_A(z) \), we first compute

\[ a_j = P(Y_{n+1} = j). \] (2.96)

This is the probability that exactly \( j \) jobs arrive during the service time of the \((n + 1)\)st job. Let the random variable \( B \) denote job service time. Now the conditional pmf of \( Y_{n+1} \) is obtained as

\[ P(Y_{n+1} = j \mid B = t) = \frac{(\lambda t)^j}{j!} e^{-\lambda t}, \] (2.97)

by the Poisson assumption. Using the theorem of total probability, we get

\[ a_j = \int_0^\infty P(Y_{n+1} = j \mid B = t) f_B(t) \, dt \]

\[ = \int_0^\infty \frac{(\lambda t)^j}{j!} e^{-\lambda t} f_B(t) \, dt. \] (2.98)
Therefore, we have

\[ G_A(z) = \sum_{j=0}^{\infty} a_j z^j \]

\[ = \sum_{j=0}^{\infty} \int_{0}^{\infty} \frac{(\lambda t z)^j}{j!} e^{-\lambda t} f_B(t) \, dt \]

\[ = \int_{0}^{\infty} \left[ \sum_{j=0}^{\infty} \frac{(\lambda t z)^j}{j!} \right] e^{-\lambda t} f_B(t) \, dt \]

\[ = \int_{0}^{\infty} e^{\lambda t z} e^{-\lambda t} f_B(t) \, dt \]

\[ = \int_{0}^{\infty} e^{-\lambda t (1-z)} f_B(t) \, dt \]

\[ = L_B [\lambda (1-z)] , \quad (2.99) \]

where \( L_B [\lambda (1-z)] \) is the Laplace transform of the service time distribution evaluated at \( s = \lambda (1-z) \). Note that

\[ \rho = G_A'(1) \]

\[ = \frac{dL_B [\lambda (1-z)]}{dz} \bigg|_{z=1} \]

\[ = \frac{dL_B}{ds} \bigg|_{s=0} (-\lambda) \quad (2.100) \]

by the chain rule, then

\[ \rho = \lambda E [B] = \frac{\lambda}{\mu} \quad (2.101) \]

by the moment-generating property of the Laplace transform. Here, the reciprocal of the service rate \( \mu \) of the server equals the average service time \( E [B] \).

Substituting Equation (2.99) into Equation (2.94), we get the well-known Pollaczek-Khinchin (P-K) transform equation

\[ G(z) = \frac{(1-\rho)(z-1) L_B [\lambda (1-z)]}{z - L_B [\lambda (1-z)]}. \quad (2.102) \]
Section 2.4 Basic Queuing Systems

The average number of jobs in the system, in the steady state, is determined by taking the derivation with respect to $z$ and then taking the limit $z \to 1$

$$E[N] = \lim_{n \to \infty} E[X_n] = \sum_{j=0}^{\infty} j \nu_j = \lim_{z \to 1} G'(z) = \rho + \frac{\lambda^2 E[B^2]}{2 (1 - \rho)}. \quad (2.103)$$

The average dwell time of customers in the system is given by

$$W_s = \frac{E[N]}{\lambda} = \frac{1}{\mu} + \frac{\lambda E[B^2]}{2 (1 - \rho)}. \quad (2.104)$$

We also discuss the average waiting time of customers in the queue. We know that

$$E[N] = \lim_{n \to \infty} E[X_n] = \sum_{j=0}^{\infty} j \nu_j = \sum_{j=0}^{\infty} j \int_0^\infty \int_0^\infty e^{-\lambda(t+x)} \frac{\lambda(x+t)^j}{j!} dW(t) dF_B(t) = \int_0^\infty \int_0^\infty \lambda (t+x) dW(t) dF_B(t) = \lambda \{W_q + E[B]\} = \lambda W_q + \rho, \quad (2.105)$$

where $W(t)$ is the distribution of waiting time of customers in the queue and $W_q$ is the mean value of $W(t)$.

Comparing Equations (2.103) and (2.105), we have

$$W_q = \frac{\lambda E[B^2]}{2 (1 - \rho)}. \quad (2.106)$$

Thus, the average queue length is

$$L_q = \frac{\lambda^2 E[B^2]}{2 (1 - \rho)}. \quad (2.107)$$
2.5 Summary

This chapter summarizes important concepts of the probability theory that are useful in characterizing traffic in wireless networks. These concepts are also helpful in using the Markov chain model in representing an instantaneous state of the system in terms of the number of busy channels, number of calls pending in the queue, and their impact on queuing delays. Such information is employed in representing wireless systems in terms of various performance parameters, which are discussed in later chapters. We need to know how a radio signal can reach users anywhere in the service area of a BS, which is covered in Chapter 3.

2.6 References


2.7 Problems

**P2.1.** A random number generator produces numbers between 1 and 99. If the current value of the random variable is 45, then what is the probability that the next randomly generated value for the same random variable will also be 45. Explain clearly.

**P2.2.** A random digit generator on a computer is activated three times consecutively to simulate a random three-digit number.

(a) How many random three-digit numbers are possible?

(b) How many numbers will begin with the digit 2?

(c) How many numbers will end with the digit 9?
(d) How many numbers will begin with the digit 2 and end with the digit 9?
(e) What is the probability that a randomly formed number ends with 9 given that it begins with a 2?

P2.3. A snapshot of the traffic pattern in a cell with 10 users of a wireless system is given as follows:

<table>
<thead>
<tr>
<th>User Number</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Initiation Time</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>7</td>
<td>4</td>
<td>2</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Call Holding Time</td>
<td>5</td>
<td>7</td>
<td>4</td>
<td>8</td>
<td>6</td>
<td>2</td>
<td>1</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

(a) Assuming the call setup/connection and call disconnection time to be zero, what is the average duration of a call?
(b) What is the minimum number of channels required to support this sequence of calls?
(c) Show the allocation of channels to different users for part (b) of this problem.
(d) Given the number of channels obtained in part (b), for what fraction of time are the channels utilized?

P2.4. A department survey found that four of ten graduate students use CDMA cell phone service. If three graduate students are selected at random, what is the probability that the three graduate students use CDMA cell phones?

P2.5. There are three red balls and seven white balls in box A, and six red balls and four white balls in box B. After throwing a die, if the number on the die is 1 or 6, then pick a ball from box A. Otherwise, if any other number appears (i.e., 2, 3, 4, or 5), then pick a ball from box B. The selected ball must be put back before proceeding further. Answer the following:
(a) What is the probability that the selected ball is red?
(b) What is the probability a white ball is picked up in two successive selections?

P2.6. Consider an experiment consisting of tossing two dice. Let X, Y, and Z be the numbers shown on the first die, the second die, and total of both dice, respectively. Find $P(X \leq 1, Z \leq 2)$ and $P(X \leq 1)P(Z \leq 2)$ to show that $X$ and $Y$ are not independent.

P2.7. The following table shows the density of the random variable $X$.

<table>
<thead>
<tr>
<th>$x$</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p(x)$</td>
<td>0.03</td>
<td>0.01</td>
<td>0.04</td>
<td>0.3</td>
<td>0.1</td>
<td>0.07</td>
<td>?</td>
<td></td>
</tr>
</tbody>
</table>

(a) Find $p(8)$.
(b) Find the table for $F$ CDF.
(c) Find $P(3 \leq X \leq 5)$.
(d) Find $P(X \leq 4)$ and $P(X < 4)$. Are the probabilities the same?
(e) Find $F(-3)$ and $F(10)$. 

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Chapter 2 Probability, Statistics, and Traffic Theories

P2.8. The density for $X$ is given in the table of Problem 7.
(a) Find $E[X]$.
(b) Find $E[X^2]$.
(c) Find $\text{Var}[X]$.
(d) Find the standard deviation for $X$.

P2.9. Find the probability when
(a) $k = 2$ and $\lambda = 0.01$ for Poisson distribution.
(b) $p = 0.01$ and $k = 2$ for geometric distribution.
(c) Repeat (b) when binomial distribution is used and $n = 10$.

P2.10. Find the distribution function of the maximum of a finite set of independent random variables $\{X_1, X_2, \ldots, X_n\}$, where $X_i$ has distribution function $F_{X_i}$. What is this distribution when $X_i$ is exponential with a mean of $1/\mu_i$?

P2.11. The number of calls that arrive under a particular time in a cell has been established to be a Poisson distribution. The average number of calls arriving in a cell in 1 millisecond is 5. What is the probability that 8 calls arrive in a cell in a given millisecond?

P2.12. Given that the number of arrivals of data packet in the receiver follows a Poisson distribution on which arrival rate is 10 arrivals/sec., what is the probability that the number of arrivals is more than 8 but less than 11 during a time of interval of 2 seconds?

P2.13. In a wireless office environment, all calls are made between 8AM and 5PM over the period of 24 hours. Assuming the number of calls to be uniformly distributed between 8AM and 5PM, find the pdf of the number of calls over the 24 hour period. Also, determine the CDF and the variance of the call distribution.

P2.14. A gambler has a regular coin and a two-headed coin in his packet. The probability of selecting the two-head coin is given as $p = 2/3$. He selects a coin and flips it $n = 2$ times and obtains heads both times. What is the probability that the two-headed coin will be picked both times?

P2.15. A Poisson process exhibits a memoryless property and is of great importance in traffic analysis. Prove that this property is exhibited by all Poisson processes. Explain clearly every step of your analytical proof.

P2.16. What should be a relationship between call arrival rate and service rate when a cellular system is in a steady state? Explain clearly.

P2.17. Consider a cellular system with an infinite number of channels. In such a system, all arriving calls begin receiving service immediately. The average call holding time is $1/n\mu$ when there are $n$ calls in the system. Draw a state transition diagram for this system and develop expressions for the following:
Section 2.7 Problems

(a) Steady-state probability \( p_n \) of \( n \) calls in the system.
(b) Steady-state probability \( p_0 \) of no calls in the system.
(c) Average number of calls in the system, \( L_s \).
(d) Average dwell time, \( W_s \).
(e) Average queue length, \( L_q \).

P2.18. Consider a cellular system in which each cell has only one channel (single server) and an infinite buffer for storing the calls. In this cellular system, call arrival rates are discouraged—that is, the call rate is only \( \frac{\lambda}{n+1} \) when there are \( n \) calls in the system. The interarrival times of calls are exponentially distributed. The call-holding times are exponentially distributed with mean rate \( \mu \). Develop expressions for the following:
(a) Steady-state probability \( p_n \) of \( n \) calls in the system.
(b) Steady-state probability \( p_0 \) of no calls in the system.
(c) Average number of calls in the system, \( L_s \).
(d) Average dwell time, \( W_s \).
(e) Average queue length, \( L_q \).

P2.19. In a transition diagram of \( M/M/5 \) model, write the state transition equations and find a relation for the system to be in each state.

P2.20. In the \( M/M/1/\infty \) queuing system, suppose \( \lambda \) and \( \mu \) are doubled. How are \( L_s \) and \( W_s \) changed?
CHAPTER 3 Mobile Radio Propagation

3.1 Introduction

For a wireless and mobile system design, it is very important to understand the distinguishing features of mobile radio propagation. In this chapter, we discuss some of these characteristics. A wireless mobile channel is modeled as a time-varying communication path between two stations, such as from/to one terminal to/from another terminal. The first terminal is the fixed antenna at a BS, while a moving MS or a subscriber represents the second station. This becomes a multipath propagation channel with fast fading. The mobile radio propagation properties introduce new challenges for isotropic directed antennas, choice of appropriate carrier frequency, and transmission techniques under the condition of fast fading. Propagation in multipath channels depends on the actual environment, such as the antenna height, the profile of buildings, the trees, the roads, and the terrain. In this chapter, we describe mobile radio propagation using appropriate statistical techniques.

3.2 Types of Radio Waves

There are several kinds of radio waves, such as ground, space, and sky waves, as shown in Figure 3.1. As the name indicates, the ground wave propagates along the surface of the earth, and the sky wave propagates in the space but can return to earth by reflection either in the troposphere or in the ionosphere. Different wavelengths are reflected to dissimilar extent in troposphere and ionosphere.

Based on the attributes of these waves, we can partition the spectrum. Classification of the radio spectrum is based on propagation properties and the system aspects. Table 3.1 shows the radio frequency bands used for radio transmission. For cellular systems, we are primarily concerned with the ground and space waves, and we discuss the propagation properties, path losses, and other characteristics in these areas.
Section 3.3 Propagation Mechanisms

Propagation in free space and without any obstacle is the most ideal situation. When the radio waves reach close to an obstacle, the following propagation effects do occur to the waves:

1. **Reflection**: Propagating wave impinges on an object that is larger as compared to its wavelength (for example, the surface of the earth, tall buildings, large walls).

![Figure 3.1 Propagation of different types of radio waves.](image)

<table>
<thead>
<tr>
<th>Classification Band</th>
<th>Initials</th>
<th>Frequency Range</th>
<th>Propagation Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extremely low</td>
<td>ELF</td>
<td>&lt;300 Hz ~ 3 kHz</td>
<td>Ground wave</td>
</tr>
<tr>
<td>Infra low</td>
<td>ILF</td>
<td>300 Hz ~ 3 kHz</td>
<td>Ground wave</td>
</tr>
<tr>
<td>Very low</td>
<td>VLF</td>
<td>3 kHz ~ 30 kHz</td>
<td>Ground wave</td>
</tr>
<tr>
<td>Low</td>
<td>LF</td>
<td>30 kHz ~ 300 kHz</td>
<td>Ground wave</td>
</tr>
<tr>
<td>Medium</td>
<td>MF</td>
<td>300 kHz ~ 3 MHz</td>
<td>Ground/sky wave</td>
</tr>
<tr>
<td>High</td>
<td>HF</td>
<td>3 MHz ~ 30 MHz</td>
<td>Sky wave</td>
</tr>
<tr>
<td>Very high</td>
<td>VHF</td>
<td>30 MHz ~ 300 MHz</td>
<td>Space wave</td>
</tr>
<tr>
<td>Ultra high</td>
<td>UHF</td>
<td>300 MHz ~ 3 GHz</td>
<td>Space wave</td>
</tr>
<tr>
<td>Super high</td>
<td>SHF</td>
<td>3 GHz ~ 30 GHz</td>
<td>Space wave</td>
</tr>
<tr>
<td>Extremely high</td>
<td>EHF</td>
<td>30 GHz ~ 300 GHz</td>
<td>Space wave</td>
</tr>
<tr>
<td>Tremendously high</td>
<td>THF</td>
<td>300 GHz ~ 3000 GHz</td>
<td>Space wave</td>
</tr>
</tbody>
</table>
2. **Diffraction**: Radio path between a transmitter and a receiver is obstructed by a surface with sharp irregular edges (for example, waves bend around the obstacle, even when line of sight (LOS) does not exist).

3. **Scattering**: When objects are smaller than the wavelength of the propagating wave (for example, foliage, street signs, lamp posts), incoming signal is scattered into several weaker outgoing signals.

Small-scale propagation characterizes signal variation over a short transmitter-receiver distance. Large-scale propagation characterizes signal variation over a larger transmitter-receiver distance. Diffraction and scattering result in small-scale fading effects, while reflection results in a large-scale fading.

A typical propagation effect of mobile radio is shown in Figure 3.2. Here, $h_b$ is the height of antenna from the earth’s surface at the BS, $h_m$ is the height of antenna from the earth’s surface at the MS, and $d$ is the distance between the BS and the MS. The radio signals can penetrate simple walls, to some extent. However, a large street structure or hill is difficult to pass through. In those cases, diffracted and reflected radio waves enable the signals to reach these locations that are not directly in line with the direct path and help cover the neighborhood areas. The disadvantage is that MSs may receive multiple copies of the same signals with appropriate delays corresponding to the traversed paths. The advances in signal processing take care of this problem by selecting the best quality of the received signal and filtering out the rest of the weaker copies or combining the multiple signals after compensating for their arrival phases. All these operations are done in the hand-set of the MS and are transparent to the user.

![Figure 3.2](image-url)  
**Figure 3.2**  
Reflection, diffraction, and scattering of radio signals.

### 3.4 Free Space Propagation

Free space is an ideal propagation medium. Consider an isotropic point source fed by a transmitter of $P_t$ watts. At an arbitrary, large distance $d$ from the source,
the radiated power is uniformly distributed over the surface area of a sphere. Thus, the received signal power \( P_r \) at distance \( d \) is given by

\[
P_r = \frac{A_e G_t P_t}{4\pi d^2},
\]

where \( A_e \) is the effective area covered by the transmitter and \( G_t \) is the transmitting antenna gain.

The relationship between an effective aperture and the receiving antenna gain \( G_r \), derived in [3.1], can be given by

\[
G_r = \frac{4\pi A_e}{\lambda^2},
\]

where \( \lambda \) is the wavelength of the electromagnetic wave. By substituting \( A_e \) of Equation (3.2) into Equation (3.1), we obtain

\[
P_r = \frac{G_r G_t P_t}{(4\pi d/\lambda)^2}.
\]

Free space path loss \( L_f \) is defined as

\[
L_f = \frac{P_t}{P_r} = \frac{1}{G_r G_t} \left( \frac{4\pi d}{\lambda} \right)^2.
\]

Basically, \( L_f \) indicates the amount of power lost in the space. A larger loss implies the use of higher transmitting power level, as the received signal strength must be at some minimal power level for correct reception at the receiving end.

When \( G_t = G_r = 1 \), free space path loss is given by

\[
L_f = \left( \frac{4\pi d}{\lambda} \right)^2 = \left( \frac{4\pi f_c d}{c} \right)^2,
\]

where \( c \) is essentially the speed of light \( (= 2.998 \times 10^8 \text{ m/s}) \) and \( f_c \) is carrier frequency.

Free space path loss in decibels can be written as

\[
L_f (\text{dB}) = 32.45 + 20 \log_{10} f_c \text{ (MHz)} + 20 \log_{10} d \text{ (km)}.
\]

Figure 3.3 shows the free space path loss characteristics as a function of the transmitting frequency and the distance of the receiver from the transmitter. It is clear from the figure that the signal strength reduced with the distance and the path loss also increases with the carrier frequency.
Land Propagation

A land mobile radio channel is characterized by communication from/to a fixed station to/from a MS; it becomes a multipath propagation channel with fading. What this means is that the signal reaches the destination using many different paths, because of diffraction and reflection from various objects along the path of propagation. The signal strength and quality of received radio waves vary accordingly, as well as the time to reach the destination changes. This implies that the wave propagation in the multipath channel depends on the actual environment, including factors such as the antenna height, the profile of the buildings, roads, and the terrain. Therefore, we need to describe the behavior of mobile radio channels using a good and relevant statistical mechanism.

The received signal power $P_r$ is expressed as

$$P_r = \frac{G_t G_r P_t}{L},$$

where $L$ represents the propagation loss in the channel. Wave propagation in a mobile radio channel is characterized by three aspects: path loss, slow fading (shadowing), and fast fading. Therefore, $L$ can be expressed as

$$L = L_P L_S L_F,$$

where $L_P$, $L_S$, and $L_F$ represent the path loss, slow fading loss, and fast fading loss, respectively (see Figure 3.4). Slow fading is long-term fading and fast fading is short-term fading. Mathematically, fading is usually modeled as a time-varying random change in the amplitude and phase of the transmitted signal. Their empirical relationships are discussed later.

The path loss $L_P$ is the average propagation loss over a wide area. It is determined by the macroscopic parameters, such as the distance between the transmitter and receiver, the carrier frequency, and the land profile. The slow fading loss $L_S$ represents variation of the propagation loss in a local area (several tens of meters). Slow fading is caused by the variation in propagation conditions due to buildings,
3.6 Path Loss

The simplest formula for path loss of land propagation is

\[ L_P = A d^\alpha, \]  

(3.9)

where \( A \) and \( \alpha \) are propagation constants and \( d \) is the distance between the transmitter and the receiver. Usually, \( \alpha \) takes a value of \( 3 \sim 4 \) in a typical urban area. To predict propagation constants, many nomographs are obtained through propagation measurements [3.2, 3.3, 3.4, 3.5]. The Okumura curves are well known for their practical use [3.2], and based on them, Hata [3.3] presented an empirical formula for prediction of path loss. The results are reproduced here for the completeness of the text.

1. Urban Area

\[ L_{PU} (\text{dB}) = 69.55 + 26.16 \log_{10} f_c (\text{MHz}) - 13.82 \log_{10} h_b (\text{m}) - \alpha [h_m (\text{m})] + \left[ 44.9 - 6.55 \log_{10} h_b (\text{m}) \right] \log_{10} d (\text{km}), \]  

(3.10)

where \( L_{PU} (\text{dB}) = -10 \log_{10} L_{PU} \), \( f_c \) is carrier frequency (150 MHz \sim 1500 MHz), \( h_b \) is the effective BS antenna height (30 m \sim 200 m), \( h_m \) is the MS antenna height (1 m \sim 10 m), \( d \) is the distance (1 m \sim 20 km), and \( \alpha (h_m) \) is a correction for propagation.
factor for the mobile antenna height. Figure 3.5 illustrates the basic concept that is used as a basis for calculation of $\alpha(h_m)$ in equation (3.10). The values of $\alpha(h_m)$ are calculated differently for different environments, as shown by the following equations, and can be summarized as follows:

(a) **Large Cities**

$$\alpha [h_m(m)] = [1.1 \log_{10} f_c(MHz) - 0.7] h_m(m) - [1.56 \log_{10} f_c(MHz) - 0.8]$$  

(b) **Medium and Small Cities**

$$\alpha [h_m(m)] = \begin{cases} 
8.29 \left[ \log_{10} 1.54 h_m(m) \right]^2 - 1.1, & f_c < 300 \text{ MHz} \\
3.2 \left[ \log_{10} 11.75 h_m(m) \right]^2 - 4.97, & f_c > 300 \text{ MHz} 
\end{cases}$$

2. **Suburban Area**

$$L_{PS}(dB) = L_{PU}(dB) - 2 \left[ \log_{10} \frac{f_c(MHz)}{28} \right]^2 - 5.4$$  

3. **Open Area**

$$L_{PO}(dB) = L_{PU}(dB) - 4.78 \left[ \log_{10} f_c(MHz) \right]^2 - 18.33 \log_{10} f_c(MHz) - 40.94$$

Path loss characteristics in urban areas for large-, small-, and medium-size cities are shown in Figures 3.6 and 3.7. Path loss characteristics for suburban and open areas are shown respectively in Figures 3.8 and 3.9 on the next page. For a large city, the path loss is the same as that for small- and medium-size cities under $h_b = 50$ m and $h_m = 1.65$ m.

**Figure 3.6**
Path loss (urban: large city).
3.7 Slow Fading

Slow fading is caused by the long term spatial and temporal variations over distances large enough to produce gross variation in the overall path between the transmitter and receiver [3.10]. Long-term variation in the mean level of received
signals is known as slow fading [3.6]. Slow fading is also called log-normal fading or shadowing, because its amplitude has a log-normal pdf.

In slow fading, the local mean value $r_m(d)$ at location $d$ is defined as follows:

$$r_m(d) = \frac{1}{2d_w} \int_{d-d_w}^{d+d_w} r(x)dx,$$

(3.15)

where $r(x)$ is the received signal at position $x$ and $d_w$ is window size.

The received signal $r(x)$ can be expressed as the product of two parts. One is $r_s(x)$ which is affected by slow fading, and another is $r_f(x)$, which is affected by fast fading. Thus,

$$r(x) = r_s(x)r_f(x).$$

(3.16)

Substituting Equation (3.16) into (3.15), we have

$$r_m(d) = \frac{1}{2d_w} \int_{d-d_w}^{d+d_w} r_s(x)r_f(x)dx.$$

(3.17)

When $x = d$, $r_s(d)$ is assumed as an actual local mean received signal level. Thus,

$$r_m(d) = r_s(d).$$

Therefore, based on the statistical values of the received signal, the window size $d_w$ needs to satisfy the following condition:

$$\frac{1}{2d_w} \int_{d-d_w}^{d+d_w} r_f(x)dx \rightarrow 1.$$  

(3.18)

In general, the window size $d_w$ varies from several tens to several hundreds of wavelengths. If $d_w$ is too short, the statistical characteristics cannot represent the slow fading phenomenon. If $d_w$ is too large, the statistical characteristics of slow fading will be lost again.

We can see that Equation (3.16) is a function of the location. Since the distance can be represented as a function of speed and time (i.e., $x = vt$), Equation (3.16) can be rewritten as follows:

$$r(t) = r_s(t)r_f(t).$$

Many experiments have indicated that slow fading obeys the log-normal distribution. In this case, the pdf of the received signal level is given in decibels by

$$p(M) = \frac{1}{\sqrt{2\pi}\sigma} e^{-\frac{(M-M)^2}{2\sigma^2}},$$

(3.19)

where $M$ is the true received signal level $m$ in decibels (dB) (i.e., $M = 10 \log_{10} m$), $\overline{M}$ is the area average signal level (i.e., the mean of $M$), and $\sigma$ is the standard deviation in decibels.

When we express the pdf of the received signal level in terms of mW, it is given by

$$p(m) = \frac{1}{\sqrt{2\pi}\sigma_o} e^{-\frac{(\log_{10} m - \frac{\log_{10} \overline{m}}{10})^2}{2\sigma_o^2}},$$

(3.20)

where $\overline{m}$ is the long-term average received signal level and $\sigma_o = \frac{\log_{10} \sigma}{10}$.
3.8 Fast Fading

Fast fading is due to scattering of the signal by objects near the transmitter. The effects of fast fading are discussed below as they must be compensated for by adequate signal processing operations.

3.8.1 Statistical Characteristics of Envelope

Figure 3.4 illustrates the fading characteristics of a mobile radio signal. The rapid fluctuations in the spatial and temporal characteristics caused by local multipath are known as fast fading (short-term fading due to fast spatial variations). Distances of about half a wavelength result in fast fading. For VHF (very high frequency) and UHF (ultra high frequency), a vehicle traveling at 50 km (30.49 miles) per hour can pass through several fades in a second. Therefore, the mobile radio signal, as shown in Figure 3.4, consists of a short-term (fast fading) signal superimposed on a local mean value (this remains constant over a small area but varies slowly as the receiver moves). As noted previously, fading rate is low, but not zero, for a stationary handset [3.10]. Next, we consider two cases where the receiver is either far from or close to the transmitter.

**Receiver Far from the Transmitter**

In this case, we assume that there are no direct radio waves between the transmitter and the receiver, the probability distribution of signal amplitude of every path is a Gaussian distribution, and their phase distribution has a uniform distribution within \((0, 2\pi)\) radians. Therefore, the probability distribution of the envelope for the composite signals is a Rayleigh distribution, and its pdf is given by

\[
p(r) = \frac{r}{\sigma^2} e^{-\frac{r^2}{2\sigma^2}}, \quad r > 0,
\]

Figure 3.10
The pdf of log-normal distribution.

The average of \(M\) is defined over a distance that is long enough for average microscopic variation (several wavelengths). The variance takes values of \(4 \sim 12\) dB depending on the propagation environment. Figure 3.10 shows a pdf of a log-normal distribution.
where \( r \) is the envelope of fading signal and \( \sigma \) is the standard deviation. Figure 3.11 shows the pdf of Rayleigh distribution.

The pdf of the phase distribution for the composite signals is given by

\[
p(\theta) = \frac{1}{2\pi}, \quad 0 \leq \theta \leq 2\pi.
\] (3.22)

Thus, the mean (first moment) of the fading signal is

\[
E[r] = \int_0^\infty rp(r)dr = \sqrt{\frac{\pi}{2}}\sigma
\] (3.23)

and the power (second moment) of the fading signal is

\[
E[r^2] = \int_0^\infty r^2p(r)dr = 2\sigma^2.
\] (3.24)

The cumulative probability distribution (CDF) of composite signals is

\[
P(r \leq x) = \int_0^x p(r)dr = 1 - e^{-\frac{x^2}{2\sigma^2}}.
\] (3.25)

Using Equation (3.25), we can define that the middle value \( r_m \) of envelope signal within the sample range is satisfied by

\[
P(r \leq r_m) = 0.5.
\] (3.26)

Thus, we have \( r_m = 1.777\sigma \).

**Receiver Close to the Transmitter**

In this case, the direct radio wave is stronger as compared to other radio waves between the receiver and transmitter. As in the previous case, we assume that the probability distribution of signal amplitudes of all paths is a Gaussian distribution...
and their phase has a uniform distribution within $(0, 2\pi)$. In addition, a stronger specular or direct component is considered. Therefore, the probability distribution of envelope of composite signals is a Rician distribution, and its pdf is given by

$$p(r) = \frac{r}{\sigma^2} e^{-\frac{r^2+\beta^2}{2\sigma^2}} I_0\left(\frac{\beta r}{\sigma^2}\right),$$  

(3.27)

where $r$ is the envelope of fading signal, $\sigma$ is standard deviation, $\beta$ is the amplitude of direct signal, and $I_0(x)$ is the zero-order modified Bessel function of the first kind; that is,

$$I_0(x) = \frac{1}{2\pi} \int_0^{2\pi} e^x \cos \theta \, d\theta$$

$$\approx \frac{e^x}{\sqrt{2\pi x}}.$$  

(3.28)

When $\beta$ is very large—that is, the direct signal is very strong ($r \approx \sigma$)—Equation (3.27) can be approximated by a Gaussian distribution. When $\beta$ is very small—that is, there is no direct signal (the standard deviation $\sigma \approx 0$)—Equation (3.27) can be approximated by a Rayleigh distribution. Figure 3.12 shows the pdf of the envelope of composite signals according to Rician distribution.

**Figure 3.12**
The pdf of the envelope of composite signals according to Rician distribution.

### Generalized Model

Nakagami distribution (Nakagami-$m$ distribution) is a generalized fading channel model introduced by Nakagami in the 1940s [3.4]. For the Nakagami distribution, the pdf of received signal envelope is given by

$$p(r) = \frac{2r^{2m-1}}{\Gamma(m)} \left(\frac{m}{\Omega}\right)^m e^{-\frac{mr^2}{\Omega}} \quad \text{for } r \geq 0,$$

(3.29)

where $\Gamma(m)$ is the Gamma function, $\Omega = E[r^2]$ is the average power which is the second moment of the fading signal, and $m = \frac{\Omega}{E[(r^2-\Omega)^2]}$ is called fading factor with $m \geq 0.5$. 

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Chapter 3 Mobile Radio Propagation

When \( m = 1 \), the Nakagami distribution becomes Rayleigh distribution. When \( m \) approaches infinity, the distribution becomes an impulse, which means there is no fading.

The advantage of the Nakagami distribution is that it is easier to use than the Rician distribution which contains a Bessel function. The Rician distribution can be closely approximated by using the following relation between the Rician factor \( K(= \frac{\beta^2}{\sigma}) \) and the Nakagami fading factor \( m \) [3.7], i.e.,

\[
m = \frac{(K + 1)^2}{2K + 1}
\]

or

\[
K = \frac{\sqrt{m^2 - m}}{m - \sqrt{m^2 - m}}, \quad m > 1.
\]

The channel for indoor and outdoor wireless and mobile communication systems can often be better modeled by Nakagami distribution than Rician distribution. Rayleigh distribution is useful for modeling wireless and mobile communication systems where there exists no LOS.

3.8.2 Characteristics of Instantaneous Amplitude

The instantaneous amplitude of the received signal can be presented by the level crossing rate, the fading rate, the depth of fading, and the fading duration.

Level Crossing Rate

The level crossing rate \( N(R_s) \) at a specified signal level (called threshold) \( R_s \) is defined as the average number of times per second that the signal envelope crosses the level in a positive-going direction [3.8, 3.9, 3.10]. \( N(R_s) \) is given by

\[
N(R_s) = \frac{\sqrt{\pi} \sigma R_s}{\sigma} f_m e^{-\frac{R_s^2}{2\sigma^2}},
\]

where \( f_m \) is maximum Doppler frequency and is given by

\[
f_m = \frac{v}{\lambda},
\]

where \( v \) is the moving speed of mobile user and \( \lambda \) is the carrier wavelength. We introduce the Doppler effect in the next section.

Since \( 2\sigma^2 \) is equal to mean square value, \( \sqrt{2}\sigma \) is the root mean square (rms) value. The level crossing rate for a vertical monopole antenna can then be given by

\[
N(R_s) = \frac{\sqrt{2\pi}}{\sigma} f_m \rho e^{-\rho^2},
\]

where \( \rho(= \frac{R_s}{\sqrt{2}\sigma}) \) is the ratio between the specified level and the rms amplitude of the fading envelope.

For example, for a Rayleigh fading signal, compute the positive-going level crossing rate for \( \rho = \frac{1}{\sqrt{2}} \) (i.e., at a level 3 dB below the rms level), when the maximum Doppler frequency is 100 Hz.
Using Equation (3.34), the number of positive-going level crossings is

\[ N(R_s) = \sqrt{2\pi} \cdot 100 \cdot \frac{1}{\sqrt{2}} e^{-\frac{1}{2}} \]

\[ = 107.5 \text{ crossings per second.} \]

**Fading Rate**

Fading rate is defined as the number of times that the signal envelope crosses the middle value \( r_m \) in a positive-going direction per unit time. Usually, the fading rate is related to carrier wavelength, the velocity of mobile user, and the number of multipaths. Based on extensive experience, the average fading rate is

\[ N(r_m) = \frac{2v}{\lambda}. \]  

(3.35)

**Depth of Fading**

Depth of fading is defined as the ratio between the mean square value and the minimum value of the fading signal. Since the depth of fading is a random variable, the average depth of fading is used and is defined as a difference of the middle value and the amplitude value of the fading signal when \( P(r \leq r_{10}) = 10\% \).

**Fading Duration**

Fading duration is defined as the duration for which the signal is below a given threshold \( R_s \). Since it is a random variable, we use an average fading duration to describe the fading duration. Therefore, we have

\[ \tau(R_s) = \frac{P(r \leq R_s)}{N(R_s)} \]

\[ = \frac{e^{\rho^2} - 1}{\sqrt{2\pi} f_m \rho}. \]  

(3.36)

### 3.9 Doppler Effect

In a wireless and mobile system, the location of the BS is fixed while the MSs are mobile. Therefore, as the receiver is moving with respect to the wave source, the frequency of the received signal will not be the same as the source (see Figure 3.13). Here, \( V_1, V_2, V_3, \) and \( V_4 \) are different moving speeds of the receiver. When they are moving toward each other, the frequency of the received signal is higher than that of the source. When they are moving away from each other, the received frequency decreases.

Thus, the frequency \( f_r \) of the received signal is

\[ f_r = f_c - f_d, \]

(3.37)
where $f_c$ is the frequency of source carrier and $f_d$ is the Doppler frequency or Doppler shift.

Doppler frequency or Doppler shift is

$$f_d = \frac{v}{\lambda} \cos \theta,$$

(3.38)

where $v$ is the moving speed, $\lambda$ is the wavelength of carrier, and $\theta$ is as shown in Figure 3.14. $v \cos \theta$ represents the velocity component of the receiver in the direction of the sender.

### 3.10 Delay Spread

In many cases, when a signal propagates from a transmitter to a receiver, the signal suffers one or more reflections so that the path becomes indirect. This forces radio signals to follow different paths. Figure 3.15 shows the received signal due to the different multipath. Since each path has a different path length, the time of arrival for each path is different. The smearing or spreading out effect of the signal is called “delay spread.” In a digital communication system, the delay spread causes intersymbol interference, thereby limiting the maximum symbol rate of a digital...
Figure 3.15
The delay spread of a signal.

The signals from proximal reflectors
The signals from intermediate reflectors
The signals from distant reflectors

Section 3.11 Intersymbol Interference

If we assume that the pdf of the delay $t$ is $p(t)$, the average delay spread is defined as

$$\tau_m = \int_0^\infty tp(t)dt.$$  \hfill (3.39)

Thus, the delay spread is defined as

$$\tau_d = \sqrt{\int_0^\infty (t - \tau_m)^2 p(t)dt}. \hfill (3.40)$$

The following are well-known representative delay functions:

- **Exponential:**
  $$p(t) = \frac{1}{\tau_m} e^{-\frac{t}{\tau_m}}.$$  \hfill (3.41)

- **Uniform:**
  $$p(t) = \begin{cases} 
  \frac{1}{2\tau_m}, & 0 \leq t \leq 2\tau_m, \\
  0, & \text{elsewhere.} 
  \end{cases} \hfill (3.42)$$

The delay spread usually takes a value of around 3 microseconds for a city area and up to 10 microseconds in hilly terrains.

### 3.11 Intersymbol Interference

Intersymbol interference (ISI) is caused by time-delayed multipath signals. ISI also has an impact on the burst error rate of the channel. Such an effect is illustrated in Figure 3.16, where the second multipath signal could be delayed so much that a part could be received during the next symbol interval.
In a time-dispersive medium, the transmission rate \( R \) for a digital transmission is limited by the delay spread. If a low bit-error-rate (BER) performance is desired, then

\[
R < \frac{1}{2\tau_d}.
\]  

(3.43)

In a real situation, \( R \) is determined based on the required BER, which may be limited by the delay spread.

### 3.12 Coherence Bandwidth

The coherent bandwidth is a statistical measure of the range of frequencies over which the channel can be considered “flat” (i.e., a channel which passes all spectral components with approximately equal gain and linear phase). The coherence bandwidth \( B_c \) represents the correlation between two fading signal envelopes at frequencies \( f_1 \) and \( f_2 \) and is a function of delay spread \( \tau_d \). When the correlation coefficient for two fading signal envelopes at frequencies \( f_1 \) and \( f_2 \) is equal to 0.5, the coherence bandwidth is approximated by

\[
B_c \approx \frac{1}{2\pi \tau_d}.
\]  

(3.44)

Two frequencies that are larger than the coherence bandwidth fade independently. This concept is also useful for diversity reception, wherein multiple copies of the same message are sent using different frequencies.
Section 3.14 Summary

The coherence bandwidth for two fading amplitudes of two received signals is

$$\Delta f = |f_1 - f_2| > B_c = \frac{1}{2\pi \tau_d}.$$  

(3.45)

The coherence bandwidth for two random phases of two received signals is

$$\Delta f = |f_1 - f_2| < E[B_c] = \frac{1}{4\pi \tau_d},$$  

(3.46)

where $E[B_c]$ is the average value of the coherence bandwidth $B_c$.

If the bandwidth of transmitted signal is lower than the channel coherent bandwidth, only the gain and phase of the signal are changed, nonlinear transformation could not occur. This is called flat fading. If the bandwidth of transmitted signal is larger than the channel coherent bandwidth, part of the transmitted signal is truncated, which means nonlinearity is present and the signal could be severely influenced. This situation is called frequency-selective fading.

### 3.13 Co-channel Interference

In a cellular system, the key concept is the reuse of frequencies; that is, the same frequency is assigned to different cells. The frequency allocation is done in such a way that the probability $P_{co}$ of co-channel interference between cells using the same frequency is less than a given value. It is defined as the probability that the desired signal level $r_d$ drops below a value proportional to the interfering undesired signal level $r_u$; as

$$P_{co} = P(r_d \leq \beta r_u),$$  

(3.47)

where $\beta$ is defined as the protection ratio.

We assume that desired and undesired interfering signals are independent of each other. We denote their pdfs as $p_1(r_1)$ and $p_2(r_2)$, respectively. Then $P_{co}$ is given by

$$P_{co} = \int_0^\infty P(r_1 = x)P\left(\frac{r_2}{\beta} \geq \frac{x}{\beta}\right) dx$$

$$= \int_0^\infty p_1(r_1) \int_{x/\beta}^\infty p_2(r_2) dr_2 dr_1.$$  

(3.48)

Ways for minimizing co-channel interference are discussed in Chapter 5.

### 3.14 Summary

This chapter provides a brief description of how electromagnetic waves are propagated through open space. It outlines major causes that influence the propagation
of these waves, and shows how these can be mathematically modeled or expressed. Attenuation of the signal due to path loss and other fading effects has been discussed. Modern wireless systems also experience other phenomena, such as perceived change in signal frequency at the receiver. Such effects have also been elaborated. In the next chapter, we consider how to minimize the effect of distortion by channel coding and other redundancy techniques, and their impact on the overall performance.

### References

3.15 References


### Experiments

3.16 Experiments

- **Background**: As indicated in Figure 3.2, the waves take different amounts of time in reaching the receiver as the signals follow different paths from a transmitter to a receiver. Signal propagates through the open space following a path
Section 3.16 Experiments

loss propagation given by Equation (3.4), and the exponent typically varies between 3 and 4. It would be interesting to see how the signal strength varies with distance. Also, as clear from the following figure showing the reflected ray from the ground and the direct path, the difference in path length is a maximum of two times $h_m$ when $d = 0$.

As it is not possible to control the signal propagation delay, the propagation delay causes interference between successive symbols being transmitted by a single source.

Therefore, it is easy to generalize that ISI (intersymbol interference) is a common problem faced in any wireless and mobile system. It is typically observed at the received side. When a wireless channel is used at high data transfer rates, the symbols transmitted over the medium start interfering with each other. The net affect observed at the wireless receiver is like noise. This wastes useful bandwidth and forces the communicating entities to scale down the symbol transmission rate. A good understanding of this fact helps in designing efficient mechanisms to compensate for the errors at the receiving end.

**Experimental Objective:** In this experiment, students will get an in-depth knowledge of variation of signal strength with distance from the BS and the intersymbol interference. Different existing wireless and mobile systems have different intersymbol interferences, which results in different compensation algorithms. This experiment will help students to understand these different interference compensation algorithms. The experiment is also useful to study the compensation algorithms in a future wireless and mobile system in which intersymbol interference is still a challenging problem.

**Experimental Environment:** An oscilloscope with signal transmitter.

**Experimental Steps:**

1. The signal strength of electromagnetic wave decreases as it moves away from the BS. This can be easily observed by students using either a simulation framework or any hardware testbed.

2. All wireless channels become prone to ISI when the data transfer rate becomes very high. Students will cause this phenomenon to occur in the laboratory through a controlled increase of the data transfer rate and the distance of the receiver for the wireless channel of specified frequency using signal transmitter.

3. Next, connect the transmitter to the oscilloscope and observe the “eye map” that is displayed on the screen; change the signal rate and view the distortion of the “eye map” caused by ISI.

4. Compare the effect of this phenomenon on both, wideband and narrowband systems. Then apply the standard algorithms to recover from the errors.

5. Discuss the changes that will occur in the “eye map” with ISI, and how can ISI be avoided.
6. This experiment can also be performed using MATLAB and any standard simulator such as ns-2, OPNET, QualNet, etc. Try to use one of the simulators to observe the effect of ISI on the signal quality.

Open-Ended Projects

Objective: As discussed in Section 3.13, a single channel is reused in base stations of adjacent cells following the reuse distance discussed in Chapter 5. The objective of this open-ended project is to implement a number of cells and observe interference between co-channels being used by other cells. Observe the interference from cells one reuse distance apart versus two hops apart and try to quantify this.

Problems

P3.1. A wireless receiver with an effective diameter of 250 cm is receiving signals at 20 GHz from a transmitter that transmits at a power of 30 mW and a gain of 30 dB.
(a) What is the gain of the receiver antenna?
(b) What is the received power if the receiver is 5 km away from the transmitter?

P3.2. Consider an antenna transmitting a power of 5 W at 900 MHz. Calculate the received power at a distance of 2 km if propagation is taking place in free space.

P3.3. In a cellular system, diffraction, reflection, and direct path take a different amount of time for the signal to reach a MS. How do you differentiate and use these signals? Explain clearly. Compute the level crossing rate with respect to the rms level for a vertical monopole antenna, assuming the Rayleigh faded isotropic scattering case. The receiver speed is 20 km/hr, and the transmission occurs at 800 MHz.

P3.4. The transmission power is 40 W, under a free-space propagation model,
(a) What is the transmission power in unit of dBM?
(b) The receiver is in a distance of 1000 m; what is the received power, assuming that the carrier frequency \( f_c = 900 \text{ MHz} \) and \( G_t = G_r = 0 \text{ dB} \)?
(c) Express the free space path loss in dB.

P3.5. A receiver is tuned to 1 GHz transmission and receives signals with Doppler frequencies ranging from 10 Hz to 50 Hz when moving at a speed of 80 km/hr. What is the fading rate?
P3.6. What does a small delay spread indicate about the characteristics of a fading channel? If the delay spread is 1 microsecond, will two different frequencies that are 5 MHz apart experience correlated fading?

P3.7. Consider an antenna transmitting at 900 MHz. The receiver is traveling at a speed of 40 km/h. Calculate its Doppler shift.

P3.8. Repeat Problem P3.6. Calculate the average fading duration if \( \rho = 0.1 \).

P3.9. Describe the consequence of the Doppler effect on the receiver in an isotropic scattering environment. Based on your description, speculate on the meaning of the term “Doppler spread.”
   (a) Is the term “Doppler spread” more appropriate in describing the channel than “Doppler shift” in a scattering environment? Why?
   (b) Observe the inverse relationship that exists between “coherence bandwidth” and “delay spread” in a wireless channel. Attempt to similarly define a term “coherence time” that has an inverse relationship with the “Doppler spread.” What information does this term give about the channel?


P3.11. How is radio propagation on land different from that in free space?

P3.12. What is the difference between fast fading and slow fading?

P3.13. Path loss, fading, and delay spread are the three most important radio propagation issues. Explain why those issues are important in a cellular system.

P3.14. A BS has a 900 MHz transmitter and a vehicle is moving at the speed of 50 mph. Compute the received carrier frequency if the vehicle is moving
   (a) Directly toward the BS.
   (b) Directly away from the BS.
   (c) In a direction that is 60 degrees to the direction of arrival of the transmitted signal.

P3.15. What is diversity reception? How can it be used to combat multipath?

P3.16. What is the role or usage of reflected and diffracted radio signals in a cellular system? Explain with suitable examples.

P3.17. What is intersymbol interference (ISI)? Does it affect the transmission rate of a digital channel? Explain clearly.

P3.18. A MS is not in the direct line of sight of a BS transmitting station. How is the signal received? Explain.
Chapter 3 Mobile Radio Propagation

P3.19. Consider two random variables $X$ and $Y$ that are independent and Gaussian with identical variances. One is of zero mean and the other is of mean $\mu$. Prove that the density function of $Z = \sqrt{X + Y}$ is Rician distributed.

P3.20. What causes intersymbol interference and how can you reduce intersymbol interference in the wireless communication system?
Why do we need channel coding and error control for radio communication? It is well known that severe transmission conditions are present in terrestrial mobile radio communications due to multipath fading and very low signal-to-noise ratio (S/N) and in satellite communications due to limited transmitting power in forward channels (downlink). In cellular wireless systems, messages go through the noise medium between BS and MS, and reflection, diffraction, and scattering cause deterioration to the quality of the signals. Therefore, anything that can be done to enhance correct reception of radio signals is always welcome. Channel coding adds redundancy information to the original information at the transmitter side, following some logical relation with the original information. After transmission, the receiver receives the encoded data, possibly with some degree of degradation. At the receiver side, the original information can possibly be extracted from received data based on the logical relationship between original information and redundancy information. Introduction of redundancy causes channel coding to consume more bandwidth during the transmission. However, it offers benefits of recovering from higher bit error rates. In other words, channel coding allows signal transmission power and useful bandwidth as a higher degree of redundancy can tolerate a larger number of errors. However, in cellular systems, the traffic consists of compressed data (e.g., audio and video signals in digital form) and is very sensitive to transmission errors. Therefore, channel coding can be defined as the process of coding discrete digital information in a form suitable for transmission, with an emphasis on enhanced reliability. Channel coding is applied to ensure adequacy of transmission quality (bit error rate (BER) or frame error rate (FER)) and its use in a wireless communications system is shown in Figure 4.1.

Typically, a code may have a larger or at least an equal error-detecting capability than the error correction. However, from a wireless communications point of view, if an error can only be detected and not corrected, then the transmission is not successful and techniques such as retransmission (covered later in Section 4.8) need to be employed. Therefore, we primarily concentrate on error control. Here, we discuss the three most commonly used codes: linear block codes (e.g., Hamming
codes, BCH (Bose Chaudhuri Hocquenghem) codes, and Reed-Solomon codes), convolutional codes, and Turbo codes [4.1, 4.2, 4.3, 4.5, 4.6, 4.7].

### 4.2 Linear Block Codes

In the linear block code [4.7, 4.8], the information sequence is always a multiple of a preselected length \( k \). If not, several zeros will be generally padded at the end of the information sequence to be a multiple of \( k \). Each \( k \) information bits are encoded into \( n \) bits in a linear block code \((n, k)\). For example, for code \((8, 6)\) we have \( n = 8 \) bits in a block, \( k = 6 \) message bits, and \( n - k = 2 \) parity bits. Since the encoded sequence includes the entire information sequence, it is linear. Furthermore, the encoding is processed block by block, so the code is called linear block code.

If we assume \((n, k)\) linear block code, there are \( 2^n \) possible combinations of different values. However, linear block codes are based on \( k \)-information bits; only \( 2^k \) possible combinations are allowed. The \( 2^k \) possibilities from a subset of the \( 2^n \) possible bit patterns are called valid codewords and hence represent the information bits.

Let the uncoded \( k \) information bits be represented by the \( m \) vector:

\[
m = (m_1, m_2, \ldots, m_k)
\]  

and let the corresponding codeword be represented by the \( n \)-bit \( c \) vector:

\[
c = (c_1, c_2, \ldots, c_k, c_{k+1}, \ldots, c_{n-1}, c_n).
\]  

Each parity bit consists of a weighted modulo 2 sum of the data bits represented by \( \oplus \) symbol. For example,

\[
\begin{align*}
c_1 &= m_1 \\
c_2 &= m_2 \\
\vdots \\
c_k &= m_k \\
c_{k+1} &= m_1 p_{1(k+1)} \oplus m_2 p_{2(k+1)} \oplus \cdots \oplus m_k p_{k(k+1)} \\
\vdots \\
c_n &= m_1 p_{1n} \oplus m_2 p_{2n} \cdots \oplus m_k p_{kn},
\end{align*}
\]
where \( p_{ij} (i = 1, 2, \ldots, k; j = k + 1, k + 2, \ldots, n) \) is the binary weight of the particular data bit. The idea is to add parity to the information bits at the transmitting side using the generation matrix and to use the parity check matrix to take care of possible errors during transmission. The operation of the generator matrix and the parity check matrix is shown in Figure 4.2.

Turning now to matrix notation, we can represent the code vector \( c \) as a matrix operation on the uncoded message vector \( m \):

\[
c = mG,
\]

where \( G \) is defined as the generator matrix.

The generator matrix \( G \) must have dimensions \( k \) by \( n \) and is made up by concatenating the identity matrix \( I_k \) (\( k \) by \( k \) matrix) and the parity matrix \( P \) (\( k \) by \( n - k \) matrix):

\[
G = [I_k | P]_{k \times n}
\]

or

\[
G = \begin{bmatrix}
1 & 0 & 0 & \cdots & 0 & p_{11} & p_{12} & \cdots & p_{1(n-k)} \\
0 & 1 & 0 & \cdots & 0 & p_{21} & p_{22} & \cdots & p_{2(n-k)} \\
\cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots \\
0 & 0 & 0 & \cdots & 1 & p_{k1} & p_{k2} & \cdots & p_{k(n-k)}
\end{bmatrix}.
\]

The parity matrix \( P \) (\( k \) by \( n - k \) matrix) is given by

\[
P = \begin{bmatrix}
p_{11} & p_{12} & \cdots & p_{1(n-k)} \\
p_{21} & p_{22} & \cdots & p_{2(n-k)} \\
\cdots & \cdots & \cdots & \cdots \\
p_{k1} & p_{k2} & \cdots & p_{k(n-k)}
\end{bmatrix}
\]

\[
= \begin{bmatrix}
p_1^i \\
p_2^i \\
\vdots \\
p_k^i
\end{bmatrix},
\]

where \( p_i^j \) is the remainder of \( \left\lfloor \frac{a^{n-k+j-1}}{g(x)} \right\rfloor \) for \( i = 1, 2, \ldots, k \), and \( g(x) \) is the generator polynomial and is written as \( p_i^j = \text{rem} \left[ \frac{a^{n-k+j-1}}{g(x)} \right] \). All arithmetic is performed using
modulo 2 operation. The following example shows how to find linear block code generator matrix $G$ given code generator polynomial $g(x)$.

For example, find linear block encoder $G$ if code generator polynomial $g(x) = 1 + x + x^3$ for a $(7, 4)$ code.

Since we have total number of bits $n = 7$, number of information bits $k = 4$, and number of parity bits $n - k = 3$, we can compute

$$p_1 = \text{rem} \left[ \frac{x^3}{1 + x + x^3} \right] = 1 + x \rightarrow [110], \quad (4.8)$$

$$p_2 = \text{rem} \left[ \frac{x^4}{1 + x + x^3} \right] = x + x^2 \rightarrow [011], \quad (4.9)$$

$$p_3 = \text{rem} \left[ \frac{x^5}{1 + x + x^3} \right] = 1 + x + x^2 \rightarrow [111], \quad (4.10)$$

and

$$p_4 = \text{rem} \left[ \frac{x^6}{1 + x + x^3} \right] = 1 + x^2 \rightarrow [101]. \quad (4.11)$$

Thus, the generator matrix is

$$G = \begin{bmatrix}
1 & 0 & 0 & 0 & 1 & 1 & 0 \\
0 & 1 & 0 & 0 & 0 & 1 & 1 \\
0 & 0 & 1 & 0 & 1 & 1 & 1 \\
0 & 0 & 0 & 1 & 1 & 0 & 1
\end{bmatrix}. \quad (4.12)$$

For convenience, the code vector is expressed as

$$c = [m \mid c_p], \quad (4.13)$$

where

$$c_p = mP \quad (4.14)$$

is an $(n - k)$-bit parity check vector. This binary matrix multiplication follows the usual rule with mod-2 addition, instead of conventional addition. Hence, the $j$th element of $c_p$ can be obtained by Equation (4.3).

If we define a matrix $H^T$ as

$$H^T = \begin{bmatrix} P \\ I_{n-k} \end{bmatrix} \quad (4.15)$$

and a received code vector $x$ is given as

$$x = c \oplus e, \quad (4.16)$$
where $e$ is an error vector, the matrix $H^T$ has the property

$$cH^T = [m \mid e_p] \begin{bmatrix} P \\ I_{n-k} \end{bmatrix}$$

$$= mP \oplus e_p$$

$$= e_p \oplus e_p$$

$$= 0.$$  \hfill (4.17)

The transpose of the matrix $H^T$ is

$$H = [P^T I_{n-k}], \hfill (4.18)$$

where $I_{n-k}$ is a $n-k$ by $n-k$ unit matrix and $P^T$ is the transpose of parity matrix $P$. $H$ is called the parity check matrix. We can calculate a vector called the syndrome as

$$s = xH^T$$

$$= (c \oplus e) H^T$$

$$= cH^T \oplus eH^T$$

$$= eH^T.$$  \hfill (4.19)

The vector $s$ has $(n-k)$ dimensions. If there are no errors ($e = 0$), applying Equation (4.19) to the vector $s$ gives a null vector in the received vector $x$. Thus, we can decide that there are errors if $s \neq 0$. An example of linear block code is shown as follows:

Consider a $(7, 4)$ linear block code, given by $G$ as

$$G = \begin{bmatrix} 1 & 0 & 0 & 0 & 1 & 1 & 1 \\ 0 & 1 & 0 & 0 & 1 & 1 & 0 \\ 0 & 0 & 1 & 0 & 1 & 0 & 1 \\ 0 & 0 & 0 & 1 & 0 & 1 & 1 \end{bmatrix}.$$  \hfill (4.20)

Then,

$$H = \begin{bmatrix} 1 & 1 & 1 & 0 & 1 & 0 & 0 \\ 1 & 1 & 0 & 1 & 0 & 1 & 0 \\ 1 & 0 & 1 & 1 & 0 & 0 & 1 \end{bmatrix}.$$  \hfill (4.21)

For $m = [1 \ 0 \ 1 \ 1]$ and $c = mG = [1 \ 0 \ 1 \ 1 \ 0 \ 0 \ 1]$. If there is no error, the received vector $x = c$, and $s = cH^T = [0 \ 0 \ 0]$. Let $e$ suffer an error in the transmission such that the received vector

$$x = c \oplus e$$

$$= [1 \ 0 \ 1 \ 1 \ 0 \ 0 \ 1] \oplus [0 \ 0 \ 1 \ 0 \ 0 \ 0 \ 0]$$

$$= [1 \ 0 \ 0 \ 1 \ 0 \ 0 \ 1].$$
Then,

\[ s = xH^T \]

\[
\begin{bmatrix}
1 & 1 & 1 \\
1 & 1 & 0 \\
1 & 0 & 1 \\
0 & 1 & 1 \\
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1
\end{bmatrix}
\begin{bmatrix}
1 \\
0 \\
0 \\
1 \\
0 \\
1 \\
0
\end{bmatrix}
\]

\[ = \begin{bmatrix} 1 & 0 & 1 \end{bmatrix} = (eH^T). \]

This basically indicates the error position, giving the corrected vector as \[ \begin{bmatrix} 1 & 0 & 1 & 1 & 0 & 0 & 1 \end{bmatrix} \].

There are only \(2^{n-k}\) different syndromes generated by the \(2^n\) possible \(n\)-bit error vectors including the no-error cases. Therefore, a given syndrome does not uniquely determine \(e\) and this implies that applying error vectors to different message vectors could lead to the same syndrome. This means that given \(s\), it is not possible to uniquely map back to single code \(c\). This also implies that we can uniquely map just \((2^{n-k} - 1)\) patterns of \(s\) with one or more errors and the remaining patterns are not correctable because of associated ambiguity. Therefore, we should design the decoder to correct \((2^{n-k} - 1)\) error patterns that can be corrected. These are also most likely errors as those patterns are generated due to fewest errors, since single errors are more probable than double errors, and so forth. This strategy, known as maximum-likelihood decoding, is optimum in the sense that it minimizes the Hamming distance [4.8] between the codeword vector and received vector.

The generator matrix \(G\) is used in the encoding operation at the transmitter. On the other hand, the parity check matrix \(H\) is used in the decoding operation at the receiver. If the \(i\)th element of \(e\) equals 0, the corresponding element of the received vector \(x\) is the same as that of transmitted code vector \(c\). On the other hand, if the \(i\)th element of \(e\) equals 1, the corresponding element of the received vector \(x\) is different from that of the code vector \(c\), in which case an error has occurred in the \(i\)th location.

The receiver has the task of decoding the code vector \(c\) from the received vector \(x\). The algorithm commonly used to perform this decoding operation starts with the computation of a \(1 \times (n - k)\) vector called the error syndrome vector or simply the syndrome. The importance of the syndrome lies in the fact that it depends only on the error pattern, and a unique mapping to correct information bits is possible for a limited number of errors. For other types of errors, another error control technique of ARQ (discussed in Section 4.8) can be used as long as the presence of errors can be detected. We now consider a few simple coding schemes.
4.3 Cyclic Codes

Cyclic codes [4.7, 4.8] are a subclass of linear block codes with a cyclic structure that leads to more practical implementation. An advantage of cyclic codes over most other types of codes is that they are relatively easy to encode and decode. Thus, block codes used for forward error correction (FEC) systems are most cyclic codes wherein encoding or decoding is performed with a shift register. A mathematical expression in a polynomial form can be used because shift of a code generates another code. The codeword with $n$ bits can be expressed as

$$c(x) = c_1x^{n-1} + c_2x^{n-2} + \cdots + c_n,$$

(4.20)

where the coefficients $c_i (i = 1, 2, \ldots, n)$ take the value either 0 or 1.

The codeword can be expressed by the data polynomial $m(x)$ and the check polynomial $c_p(x)$. Thus, we have

$$c(x) = m(x)x^{n-k} + c_p(x),$$

(4.21)

where the check polynomial $c_p(x)$ is the remainder from dividing $m(x)x^{n-k}$ by the generator polynomial $g(x)$—that is,

$$c_p(x) = \text{rem} \left[ \frac{m(x)x^{n-k}}{g(x)} \right].$$

(4.22)

Denoting the error polynomial by $e(x)$, the received signal polynomial or syndrome $s(x)$ becomes

$$s(x) = \text{rem} \left[ \frac{c(x) + e(x)}{g(x)} \right].$$

(4.23)

If there is no error, we have $s(x) = 0$. A $(n, k)$ code can easily be generated with a $n - k$ linear feedback shift register. The syndrome $s(x)$ can be obtained by the same feedback shift register.

The following is an example of cyclic code.

Consider the $(7, 4)$ cyclic code. For $m(x) = 1 + x + x^2 + 0 \cdot x^3$ and $g(x) = 1 + x + x^3$. The check polynomial is

$$c_p(x) = \text{rem} \left[ \frac{x^5 + x^4 + x^3}{x^3 + x + 1} \right] = x.$$

Then, the codewords can be found as

$$c(x) = m(x)x^{n-k} + c_p(x) = x + x^3 + x^4 + x^5.$$

A similar concept is used at the message frame level and is considered in the next section.
4.4 Cyclic Redundancy Check (CRC)

Cyclic redundancy code (CRC) is an error-checking code that is widely used in data communications systems and other serial data transmission systems. Using this technique, the transmitter appends an extra $n$-bit sequence to every frame. The additional bit sequence is called a frame check sequence (FCS). The FCS holds redundant information about the frame that helps the receivers detect errors in the frame.

CRC is based on polynomial manipulations using modulo arithmetic. The algorithm treats blocks of input bits as coefficient sets for polynomials. For example, binary 10100 implies the polynomial: $1 \cdot x^4 + 0 \cdot x^3 + 1 \cdot x^2 + 0 \cdot x^1 + 0 \cdot x^0$. This is the message polynomial. A second polynomial with constant coefficients is called the generator polynomial. This is divided into the message polynomial, giving quotient and remainder. The coefficients of the remainder form the bits of the final CRC. We define the following parameters as:

- $Q$ — $k$ bits long frame to be transmitted
- $F$ — FCS of $n - k$ bits, which would be added to $Q$
- $J$ — The result after cascading $Q$ and $F$
- $P$ — The CRC-generating polynomial

In the CRC algorithm, $J$ should be exactly divisible by $P$. We calculate $J$ as:

$$J = Q \cdot x^{n-k} + F.$$  \hspace{1cm} (4.24)

This ensures that $Q$ (which is $k$ bits long) shifts to the left by $n - k$ bits and $F$ (of length $n - k$) is appended to it.

Dividing $Q \cdot x^{n-k}$ by $P$, we have

$$\frac{Q \cdot x^{n-k}}{P} = Q + \frac{R}{P},$$  \hspace{1cm} (4.25)

where $R$ is a reminder of Equation (4.25). Thus, we have

$$J = Q \cdot x^{n-k} + R.$$  \hspace{1cm} (4.26)

This value of $J$ would yield a zero remainder for $J/P$. We leave the verification as an exercise. (Hint: Remember that $A + A = 0$ for modulo 2 operations.)

A list of the most commonly used CRC polynomials is as follows.

<table>
<thead>
<tr>
<th>CRC</th>
<th>Polynomial</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRC-12</td>
<td>$x^{12} + x^{11} + x^3 + x^2 + x + 1$</td>
</tr>
<tr>
<td>CRC-16</td>
<td>$x^{16} + x^{15} + x^2 + 1$</td>
</tr>
<tr>
<td>CRC-CCITT</td>
<td>$x^{16} + x^{12} + x^5 + 1$</td>
</tr>
<tr>
<td>CRC-32</td>
<td>$x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$</td>
</tr>
</tbody>
</table>

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Section 4.5 Convolutional Codes

CRC-16 and CRC-CCITT transmit 8 bits and generate 16-bit FCS. CRC-32 provides more protection by generating 32-bit FCS. Few Department of Defense (DoD) applications use CRC-32, whereas most user applications in Europe and the United States use either CRC-16 or CRC-CCITT.

4.5 Convolutional Codes

Convolutional codes [4.4, 4.8] are among the most widely used channel codes in practical communication systems (e.g., Global System for Mobile Communications (GSM) and Interim Standard-95 (IS-95)). These codes are developed with a separate strong mathematical structure and are primarily used for real-time error correction. The encoded bits depend not only on the current input data bits but also on past input bits. The main decoding strategy for convolutional codes is based on the widely used Viterbi algorithm [4.5, 4.6]. The constraint length \( K \) for a convolutional code is defined as

\[
K = M + 1,
\]

where \( M \) is the maximum number of stages (memory size) in any shift register. The shift registers store the state information of the convolutional encoder, and the constraint length relates the number of bits on which the output depends. The code rate \( r \) for a convolutional code is defined as

\[
r = \frac{k}{n},
\]

where \( k \) is the number of parallel input information bits and \( n \) is the number of parallel output encoded bits at one time interval.

A convolutional code encoder with \( n = 2 \) and \( k = 1 \) or the code rate \( r = 1/2 \) is shown in Figure 4.3. The encoder outputs two bits for every one input bit. The output bits are determined from the input bit and the two previous input bits stored in the shift registers \( (D_1, D_2) \). Usually, the convolutional encoder can be represented in several different but equivalent ways, such as the tree diagram and the trellis diagram. The state information of a convolutional encoder is maintained by the shift registers and can be represented by a state diagram. Figure 4.4 shows the state diagram of the encoder in Figure 4.3.

Each new input information bit causes a transition from one state to another. The path information between the states \( (D_1 D_2) \) represents output data bits \( (y_1, y_2) \).
and corresponding input data bit \((x)\). It is customary to begin convolutional encoding from an initial state of all zeros.

Based on the input sequence, the encoder state is going to change, and these state transitions will depend on the input bits and current state. Changes due to all the possible input sets could be represented by a tree diagram, and Figure 4.5 shows the tree diagram of the encoder in Figure 4.3. The branch due to input data bit \(x = 0\) is shown in the upward direction in the tree diagram; likewise, for input data bit \(x = 1\) the branch direction is downward. The corresponding output bits
“γ₁γ₂” are shown along the branches of the tree. An input data sequence defines a specific path through the tree diagram from left to right. For example, the input data sequence \( x = \{10011\ldots\} \) produces the output encoded sequence \( c = \{11\ 10\ 11\ 11\ 01\ldots\} \).

Another way of jointly representing the state and the tree diagrams is to indicate all possible state transitions for each input. Such a combined information is called a trellis diagram. Figure 4.6 shows the trellis diagram for the encoder of Figure 4.3. For example, for input data sequence \( x = \{10011\ldots\} \) the state transition lines are represented by bold lines in Figure 4.6.

![Trellis diagram](image)

**Figure 4.6**
Trellis diagram.

Usually, there are two typical decoding methods: namely, decoding based on hard-decision or soft-decision algorithms. A hard-decision decoding uses single-bit quantization on the received channel values. A soft-decision decoding uses multi-bit quantization on the received channel values. For an ideal soft-decision decoding (i.e., infinite-bit quantization), the received channel values are directly used in the channel decoder.

### 4.6 Interleaver

Interleaving is heavily used in the wireless communication. The basic objective is to protect the transmitted data from burst errors. There are many different interleavers, such as block interleaver, random interleaver, circular interleaver, semirandom interleaver, odd-even interleaver, and optimal (near-optimal) interleaver. Each one has its advantages and drawbacks in the context of noise. In this section, we consider only the block interleaver because it is the most commonly used interleaver in wireless communication systems. The basic idea is to write data row-wise from top to bottom and left to right and read out column-wise from left to right and top to bottom. The concept of the interleaver is shown in Figure 4.7.
Chapter 4 Channel Coding and Error Control

For example, the input data sequence \{a_1, a_2, a_3, a_4, a_5, a_6, a_7, a_8, a_9, \ldots, a_{16}\} produces the output interleaved data sequence \{a_1, a_5, a_9, a_{13}, a_2, a_6, a_{10}, a_{14}, a_3, a_7, a_{11}, a_{15}, a_4, a_8, a_{12}, a_{16}\}. These data are transmitted over the air. At the receiving end, de-interleaving is done and the original output data sequence \{a_1, a_2, a_3, a_4, a_5, a_6, a_7, a_8, a_9, \ldots, a_{12}, a_{16}\} is obtained. Figure 4.8 shows an example in which there are four burst error bits \{0001111000000000\} in the received data sequence. After interleaving, the error is dispersed and the output data sequence becomes \{0100010001001000\}. We can see that the burst error of length 4 is transformed into multiple individual errors. The error-correcting codes generally are capable of correcting individual errors, but not a burst error. However, in the wireless and mobile channel environment, the burst error occurs frequently. In order to correct the burst error, interleaving is needed to disperse the burst error into multiple individual errors.
Section 4.7 Turbo Codes

Turbo codes are the most recently developed codes and are extremely powerful. This major breakthrough in channel coding theory occurred when C. Berrou et al. first developed it in 1993 [4.9] and exhibited a performance closer to the theoretical Shannon limit than any other code so far. The fundamental turbo code encoder is built using two identical recursive systematic convolutional (RSC) codes with parallel concatenation. Figure 4.9 shows an example of a turbo code encoder. The first RSC encoder uses the bit stream as it comes, whereas an interleaver precedes the second one. The two encoders introduce redundancy for the same block of bits but are different as there exists low correlation among the input bits streams due to interleaving.

The interleaver randomizes the information sequence of the second encoder to make the inputs of the two encoders uncorrelated. Since there are two encoded sequences, the turbo decoder consists of two RSC decoders corresponding to the two RSC encoded sequences respectively. The decoding begins by decoding one of them to get the first estimate of the information sequence. Based on the estimate from the first RSC decoder, the second RSC decoder gets the more precise estimate of the information sequence. In order to improve the correctness of the estimate, the estimate from the second RSC decoder feeds back to the first RSC decoder continuously. The repeating procedure just likes the working principle of the “turbo” engine, so it is called the “turbo code.” Since the estimation of the information bits
is used during the decoding, the decoder must use a soft-decision input to produce some kind of soft output. Figure 4.10 shows a turbo code decoder. When coding technique can detect but cannot correct errors, then retransmission of information becomes essential; it is discussed next.

4.8 ARQ Techniques

Automatic repeat request (ARQ) [4.2] is one of the error-handling mechanisms used in data communication. The concept of ARQ is illustrated in Figure 4.11. When the receiver detects bit errors in a packet (that cannot be corrected by underlying error-detecting code, if used), it simply drops the packet and the sender needs to transmit it again. ACK (acknowledgment) and NAK (negative acknowledgment) are explicit feedback sent by the receiver. There are three kinds of ARQ schemes: Stop-And-Wait ARQ (SAW ARQ), Go-Back-N ARQ (GBN ARQ), and Selective-Repeat ARQ (SR ARQ).

4.8.1 Stop-And-Wait ARQ Scheme

The simplest ARQ scheme is called the Stop-And-Wait (SAW) ARQ scheme. In this scheme, the sender sends one data packet each time. The receiver receives that data packet and checks if the data packet has been received correctly. If the packet is not corrupted, the receiver sends an ACK packet; otherwise, the receiver responds
with a NAK packet. The process is illustrated in Figure 4.12 and is described as follows:

1. The sender transmits packet 1 and then waits for an ACK packet from the receiver.
2. The receiver receives packet 1 without error and transmits an ACK packet.
3. The sender receives the ACK packet and then proceeds to transmit packet 2.
4. Packet 2 also arrives at the receiver without error and the sender successfully gets an ACK packet from the receiver.
5. Packet 3 is sent by the sender but undergoes errors in transmission.
6. The receiver receives packet 3, but it finds the packet is corrupted. Then it sends back a NAK packet to the sender.
7. Upon receiving the NAK, the sender retransmits packet 3.
8. A similar sequence is followed for the rest of the packets.

The throughput for the SAW ARQ scheme is given by [4.2, 4.10]:

\[
\delta_{\text{SAW}} = \frac{1}{T_{\text{SAW}}} \left( \frac{k}{n} \right),
\]

where \( n \) is the number of bits in a block, \( k \) is the number of information bits in a block, \( D \) is the round-trip propagation delay time, \( R_b \) is the bit rate, \( P_b \) is the BER of the channel, and \( T_{\text{SAW}} \) is the average transmission time in terms of a block duration and it is given by

\[
T_{\text{SAW}} = \left( 1 + \frac{DR_b}{n} \right) P_{\text{ACK}} + 2 \left( 1 + \frac{DR_b}{n} \right) P_{\text{ACK}} (1 - P_{\text{ACK}})
+ 3 \left( 1 + \frac{DR_b}{n} \right) P_{\text{ACK}} (1 - P_{\text{ACK}})^2 + \cdots
\]

\[
= \left( 1 + \frac{DR_b}{n} \right) P_{\text{ACK}} \sum_{i=1}^{\infty} i (1 - P_{\text{ACK}})^{i-1}
= \left( 1 + \frac{DR_b}{n} \right) P_{\text{ACK}} \frac{1}{[1 - (1 - P_{\text{ACK}})]^2}
= \frac{1 + DR_b}{P_{\text{ACK}}},
\]
Chapter 4 Channel Coding and Error Control

where \( P_{\text{ACK}} \) is the probability to return an ACK in the transceiver side and is given by

\[
P_{\text{ACK}} \approx (1 - P_b)^n.
\] (4.31)

Therefore, the throughput for the SAW ARQ scheme is given by

\[
S_{\text{SAW}} = \frac{1}{T_{\text{SAW}}} \binom{k}{n}
= \frac{(1 - P_b)^n}{1 + \frac{D_{\text{b}}}{n}} \binom{k}{n}.
\] (4.32)

4.8.2 Go-Back-N ARQ Scheme

As we have seen in the previous section, the SAW ARQ exhibits poor utilization of the wireless communication channel since the sender does not send the next packet until it receives an ACK from the receiver. In the GBN ARQ scheme (Figure 4.13), the sender is allowed to transmit \( N \) packets without waiting for acknowledgment of prior packets. When a packet is corrupted during the transmission and it receives a NAK from the receiver, the sender has to retransmit all the packets that have been sent after that corrupted packet. As shown in Figure 4.13, when packet 3 is corrupted, packets 3, 4, and 5 all have to be retransmitted.

In this scheme, all the packets that have been sent but have not been acknowledged are buffered by the sender. Since the receiver only accepts the correct and in-order packets, only a buffer of one packet size is needed at the receiver. The GBN ARQ scheme is better suited for the environment where burst errors are most probable during packet transmission.

Similar to the SAW ARQ scheme, the throughput for the GBN ARQ scheme is given by [4.2, 4.10]:

\[
S_{\text{GBN}} = \frac{1}{T_{\text{GBN}}} \binom{k}{n},
\] (4.33)
where $T_{\text{GBN}}$ is the average transmission time in terms of a single block duration and is given by

\[
T_{\text{GBN}} = 1 \cdot P_{\text{ACK}} + (N + 1) \cdot P_{\text{ACK}} (1 - P_{\text{ACK}}) + (2N + 1) \cdot P_{\text{ACK}} (1 - P_{\text{ACK}})^2 + (3N + 1) \cdot P_{\text{ACK}} (1 - P_{\text{ACK}})^3 + \cdots \\
= P_{\text{ACK}} + P_{\text{ACK}} [(1 - P_{\text{ACK}}) + (1 - P_{\text{ACK}})^2 + (1 - P_{\text{ACK}})^3 + \cdots ] + P_{\text{ACK}} [N (1 - P_{\text{ACK}}) + 2N (1 - P_{\text{ACK}})^2 + 3N (1 - P_{\text{ACK}})^3 + \cdots ] \\
= P_{\text{ACK}} + P_{\text{ACK}} \left[ \frac{1 - P_{\text{ACK}}}{1 - (1 - P_{\text{ACK}})} + N \frac{1 - P_{\text{ACK}}}{[1 - (1 - P_{\text{ACK}})]^2} \right] \\
= 1 + \frac{N (1 - P_{\text{ACK}})}{P_{\text{ACK}}},
\]

(4.34)

where $P_{\text{ACK}}$ is the probability to return an ACK in the transceiver side and is given by

\[
P_{\text{ACK}} \approx (1 - P_b)^n.
\]

(4.35)

Therefore, the throughput for the GBN ARQ scheme is given by

\[
S_{\text{GBN}} = \frac{1}{T_{\text{GBN}}} \left( \frac{k}{n} \right) \\
= \frac{(1 - P_b)^n}{(1 - P_b)^n + N \left[ 1 - (1 - P_b)^n \right]} \left( \frac{k}{n} \right).
\]

(4.36)

### 4.8.3 Selective-Repeat ARQ Scheme

In the GBN ARQ scheme, it is obvious that a single packet error can cause the sender to retransmit several packets, most of which may be unnecessary. The selective-repeat protocol provides improvement with respect to this issue. The receiver acknowledges all correctly received packets, and when the sender does not receive any ACK packet from a receiver—that is, some specific packet suspected to be lost or corrupted—it retransmits only that packet. Thus, it avoids unnecessary retransmissions. This scheme is shown in Figure 4.14. The sender continuously sends the packets and retransmits only the corrupted ones (packets 3 and 7 in Figure 4.14). Since the receiver may have out-of-order packets, it needs a large memory to buffer and reorder these packets before passing them to the upper layer.

Implementation of the SR ARQ protocol is more complex than that of the other two protocols. But it provides the best efficiency. If the probability of packet corruption or loss is high for communication channels, the SR ARQ scheme offers a unique advantage by retransmitting only the corrupted packet.

In practice, all of the aforementioned three ARQ schemes should be implemented using a set of timers. This is because both the data packets and the ACK/NAK packets may be lost during transmission. If the sender cannot receive a response from the receiver in a certain prespecified time, it must retransmit those unACK’ed packets.

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Similar to the GBN ARQ scheme, the throughput for the SR ARQ scheme is given by $[4.2, 4.10]$:

\[
S_{SR} = \frac{1}{T_{SR}} \left( \frac{k}{n} \right) \\
= (1 - P_b)^n \left( \frac{k}{n} \right),
\]

where $T_{SR}$ is the average transmission time in terms of a block duration and is given as

\[
T_{SR} = 1 \cdot P_{ACK} + 2 \cdot P_{ACK} (1 - P_{ACK}) + 3 \cdot P_{ACK} (1 - P_{ACK})^2 + \cdots \\
= P_{ACK} \sum_{i=1}^{\infty} i (1 - P_{ACK})^{i-1} \\
= P_{ACK} \frac{1}{[1 - (1 - P_{ACK})]^2} \\
= \frac{1}{P_{ACK}},
\]

where $P_{ACK}$ is the probability to return an ACK in the transceiver side and is given by

\[
P_{ACK} \approx (1 - P_b)^n.
\]

Therefore, the throughput for the SR ARQ scheme is given by

\[
S_{SR} = \frac{1}{T_{SR}} \left( \frac{k}{n} \right) \\
= (1 - P_b)^n \left( \frac{k}{n} \right).
\]
4.9 Summary

It is extremely important to control errors in wireless transmission. One way to reduce the carrier-to-interference ratio is to increase the transmitting power or have appropriate use of the frequency spectrum. It may be noted that increasing transmitting power may also enhance the interference and may not be the best solution. Once these techniques have been tried, further enhancement is possible in two different ways: channel coding and retransmission, both of which have been discussed in this chapter. Channel coding reduces the information contents while ARQ requires retransmission. Both techniques do have associated overhead, and their impact on error reduction has been examined carefully. Both techniques can be used individually, or channel coding can follow ARQ to provide enhanced error-correcting capability. Effective use of these and other techniques in a wireless cellular design is covered in the next chapter.

4.10 References


4.11 Experiments

- **Experiment 1**

  - **Background**: As shown in Figure 4.1, signal is propagated from transmitter to receiver through the air and, as discussed in Chapter 3, there are many factors that affect the quality of received signal. Therefore, it can be easily generalized that the wireless medium is relatively difficult to predict as compared to wired communication. This unpredictability basically introduces random errors into the signals being received. Any scheme that could enable recovery from these errors is of prime importance in making the communication reliable. A simple technique is to do **channel coding**. The basic idea is to introduce some degree of redundancy in the information before it is transmitted such that even if some fraction of the signal gets corrupted, the receiver should be able to recover it correctly.

  - **Experimental Objective**: As mentioned earlier, wireless media is inherently unpredictable, and it is not possible to ensure that the signal received is the exact signal that was transmitted. Therefore, the focus shifts on assuming that if the errors are present, then every attempt must be made to recover from these errors. There are many different schemes for such recovery, which vary in their level of sophistication and computing power requirements. The objective of this experiment is to help students appreciate this tradeoff. As new communication technologies are being developed, existing channel coding techniques ought to be improved so as to suit new requirements. This experiment will serve as a basis for training students for the same.

  - **Experimental Environment**: PCs with simulation software such as OPNET, QualNet, ns-2, MATLAB, VB, C, VC++, or Java.

  - **Experimental Steps**:

    1. The students are required to implement a channel coding program. In this program, one can input arbitrary original signal code at the receiver, and one of the channel coding schemes will be carried out (e.g., CRC). Compare the result with the theoretical value and do the decoding at the receiver.

    2. The laboratory will have a wireless environment that automatically introduces errors in the signal being sent from a transmitter to a receiver. Students can use many different channel coding techniques to recover from these errors. This experiment will provide a good exposure to the trade-off between the complexity of different coding techniques and their error recovery capabilities. They will gain a
perspective on the suitability of alternate coding techniques for different error severities.

3. If there is adequate hardware, like a PC with wireless card or an access point, and another wireless receiver, the experiment, to some extent, can also be performed on the hardware.

■ **Experiment 2**

- **Background**: The popularity of the Internet is primarily based on the fact that it allows connection between various digital entities irrespective of their underlying communication and network technologies. Therefore, students need to implement their own recovery schemes at various levels.

ARQ is an umbrella term used to denote such a generic set of techniques. These techniques vary in their level of sophistication and are suitable only for specific domains. It would be useful to investigate how these techniques work in a wireless environment.

- **Experimental Objective**: In this experiment, different ARQ techniques will be used to provide varying level of complexity in their approach to a suite of given scenarios. This experiment will give students a direct exposure to engineering aspects of trade-offs between the complexity and the degree of recovery. They will be able to have a better judgment about the appropriateness of ARQ techniques to be used in a real world scenario. Hence, they will be able to engineer well-behaving networks with just optimum communication and computation overheads.

- **Experimental Environment**: PC or laptop with simulation software such as OPNET, ns-2, QualNet, MATLAB, VB, C, VC++, or Java.

- **Experimental Steps**:

1. A laboratory that has a module to cause error-prone data transfer between a transmitter and a receiver pair. Students will implement different ARQ schemes like SW-ARQ, GBN-ARQ, and SR-ARQ that enable reliable data transfer over unreliable communication media. The students should implement the transmitter and receiver module and test them on the communication module.

2. Suggestions for the experiment: Two packet formation strategies can be employed in the program.

   (a) Transmitting packets without framing, with one byte acting as one frame and different bits to be parts of the frame.
   (b) If framing is used, then construct each frame as described in Section 4.8 of the textbook.

3. Hints for the protocols:

   - **SW-ARQ**: The NAK frame is not necessary to contain the frame number.
   - **GBN-ARQ**: The frame number should be contained in the NAK for the corrupted frame. Sliding window may be employed in the program.
   - **SR-ARQ**: Similar to the GBN-ARQ scheme.
4.12 Open-Ended Projects

- **Objective:** As discussed in Section 4.8, the last two ARQ schemes have relative advantages under the presence of different interference conditions in the wireless environment. For example, GBN-ARQ may perform well in an interference-free area, and SR-ARQ is desirable when interference is high, with possibly use of error-correcting code. The objective of this open-ended project is to qualify when to use error-correcting code and which ARQ model to use so as to optimize the goodput under different degrees of interference. Please remember that the bit error may not be present if the channel is not bad enough.

4.13 Problems

**P4.1.** Explain why channel coding reduces the bandwidth efficiency of the link.

**P4.2.** Can channel coding be considered as a post-detection technique?

**P4.3.** What is the main idea behind channel coding? Does it improve the performance of mobile communication?

**P4.4.** If the code generator polynomial is \( g(x) = 1 + x^2 \) for a \((5, 3)\) code, find the linear block code generator matrix \( G \).

**P4.5.** The following matrix represents a generator matrix for a \((7, 4)\) block code.

\[
G = \begin{bmatrix}
1 & 0 & 0 & 0 & 1 & 1 & 0 \\
0 & 1 & 0 & 0 & 0 & 1 & 1 \\
0 & 0 & 1 & 0 & 1 & 1 & 1 \\
0 & 0 & 0 & 1 & 1 & 0 & 1
\end{bmatrix}
\]

What is the corresponding parity check matrix \( H \)?

**P4.6.** Find the linear block code generator matrix \( G \), if the code generator polynomial is \( g(x) = 1 + x^2 + x^3 \) for a \((7, 4)\) code.

**P4.7.** Repeat Problem P4.6 if \( g(x) = 1 + x^3 \) for a \((7, 4)\) code.

**P4.8.** Consider the rate \( r = 1/2 \) in the convolutional encoder shown below. Find the encoder output \((Y_1 Y_2)\) produced by the message sequence 10111. Assume that the initial state is zero.
Section 4.13 Problems

P4.9. Find the state diagram for Problem P4.8.

P4.10. The following figure shows the encoder for a 1/2 rate convolutional code. Determine the encoder output produced by the message sequence 1011. ... Assume that the initial state of the encoder is zero.

P4.11. Consider a SAW ARQ system between two nodes: A (transmitting node) and B (receiving node). Assume that data frames are all of the same length and require \( T \) seconds for transmission. Acknowledgment frames require \( R \) seconds for transmission, and there is a propagation delay \( P \) on the link (in both directions). One in every three frames that A sends is in error at B. B responds to this with a NAK, and this erroneous frame is received correctly in the (first) retransmission by A. Assume that nodes send new data packets and acknowledgments as fast as possible, subject to the rules of stop and wait. What is the rate of information transfer in frames/second from A to B?


P4.13. Consider the block diagram of a typical digital transmission system. Speculate where one would use source coding or channel coding. Differentiate between them.
Would they increase or decrease the original message size? (Hint: We want to transmit most efficiently—that is, message size should be the smallest possible, but enough redundancy should be added to correct small errors so that retransmission is avoided as far as possible.)

**Figure 4.17**
Figure for Problem P4.13.

**P4.14.** Can you interleave an interleaved signal? What do you gain with such a system?

**P4.15.** Why do you need both error correction capability and ARQ in a cellular system? Explain clearly.

**P4.16.** In a two-stage coding system, the first stage provides (7, 4) coding while the second stage supports (11, 7) coding. Is it better to have such a two-stage coding scheme as compared to single-stage (11, 4) complex coding? Explain your answer in terms of the algorithmic complexity and error-correcting capabilities.

**P4.17.** Under which scenarios would cyclic codes be preferred over interleaving and vice versa?

**P4.18.** Polynomial $1 + x^7$ can be factored into three irreducible polynomials $(1 + x)(1 + x + x^3)(1 + x^2 + x^3)$ with $(1 + x + x^3)$ and $(1 + x^2 + x^3)$ as primitive polynomials. Using $1 + x + x^3$ as generator polynomial, calculate the (7, 4) cyclic code word for given message sequence 1010.

**P4.19.** Repeat Problem P4.18 with $1 + x^2 + x^3$ as generator polynomial and compare the results.

**P4.20.** Develop the encoder and syndrome calculator with $1 + x^2 + x^3$ as generator polynomial in Problem P4.18.

**P4.21.** What is an RSC code? Why are these codes called systematic?

**P4.22.** Describe briefly syndrome decoding and incomplete decoding.

**P4.23.** Prove that the average transmission time in terms of block duration, $T_{SR}$, for Selective-Repeat ARQ is given by:

$$T_{SR} = 1.P_{ACK} + 2.P_{ACK}(1 - P_{ACK}) + 3.P_{ACK}(1 - P_{ACK})^2 + \cdots ,$$

where $P_{ACK}$ is the probability to return an ACK in the transceiver side. Also, solve the above equation for $P_{ACK} = 0.5$. 

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P4.24. In Stop-and-Wait ARQ, let the probability of the transmitting side receiving an ACK after exactly one loss of ACK be $P = 0.021$. Find the average transmission time in terms of a block duration if

$$D = \text{round trip propagation delay}$$

$$R_b = \text{bit rate}$$

$$n = \text{number of bits in a block}$$

(Hint: The probability for the considered case = $P_{ACK}(1 - P_{ACK})$)

P4.25. Compare a block with a convolutional interleaver.
CHAPTER 5

Cellular Concept

5.1 Introduction

The rationale behind cellular systems was given in Chapter 1, where cells were shown to constitute the design of the heart of such systems. A cell is formally defined as an area wherein the use of radio communication resources by the MS is controlled by a BS. The size and shape of the cell and the amount of resources allocated to each cell dictate the performance of the system to a large extent, given the number of users, average frequency of calls being made, average duration of call time, and so on. In this chapter, we study many parameters associated with the cell and their corresponding correlation to the cellular concept.

5.2 Cell Area

In a cellular system, the most important factor is the size and the shape of a cell. A cell is the radio area covered by a transmitting station or a BS. All MSs in that area are connected and serviced by the BS. Therefore, ideally, the area covered by a BS can be represented by a circular cell, with a radius $R$ from the center of the BS [Figure 5.1(a)]. There are many factors that cause reflections and refractions of the signals, including elevation of the terrain, presence of a hill or valley or a tall building, and presence of particles in the air. The actual shape of the cell is determined by the received signal strength in the surrounding area. Therefore, the coverage area may be a little distorted [Figure 5.1(b)]. An appropriate model of a cell is needed before a cellular system can be analyzed and evaluated.

![Shape of the cell coverage area.](image_url)

(a) Ideal cell  (b) Actual cell  (c) Different cell models
There are many possible models that can be used, to represent a cell boundary, and the most popular alternatives of hexagon, square, and equilateral triangle are shown in Figure 5.1(c). In most modeling and simulation, hexagons are used, as a hexagon is closer to a circle and multiple hexagons can be arranged next to each other, without having any overlapping area and without leaving any uncovered space in between. In other words, hexagons can fit just like tiles on the floor and an arrangement of such multiple hexagons (cells) could cover a larger area over the surface of earth. The second most popular cell type is a rectangular shape, which can also function similarly to a hexagon model. The size and capacity of the cell per unit area and the impact of the shape of a cell on service characteristics are shown in Table 5.1. It is clear that if the cell area is increased, the number of channels per unit area is reduced for the same number of channels and is good for less-populated areas, with fewer cell phone subscribers. On the other hand, if the number of the cell phone users is increased (such as downtown area), a simple-minded solution is to increase the number of the channels. A practical option is to reduce the cell size so that the number of channels per unit area can be kept comparable to the number of subscribers. It should be remembered that the cell area and the boundary length are important parameters that affect the handoff from a cell to an adjacent cell. Specific schemes to cope with increased traffic are considered later in more detail.

<table>
<thead>
<tr>
<th>Shape of the Cell</th>
<th>Area</th>
<th>Boundary Length/Area</th>
<th>Channels/Area with N Channels/Cells</th>
<th>Channels/Area when Number of Channels Is Increased by a Factor K</th>
<th>Channels/Area when Size of Cell Is Reduced by a Factor M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Square cell (side = R)</td>
<td>$R^2$</td>
<td>$4R$</td>
<td>$\frac{4}{R}$</td>
<td>$\frac{KN}{R^2}$</td>
<td>$\frac{M^2N}{R^2}$</td>
</tr>
<tr>
<td>Hexagonal cell (side = R)</td>
<td>$\frac{3\sqrt{3}}{2}R^2$</td>
<td>$6R$</td>
<td>$\frac{4}{\sqrt{3}R}$</td>
<td>$\frac{N}{1.5\sqrt{3}R^2}$</td>
<td>$\frac{KN}{1.5\sqrt{3}R^2}$</td>
</tr>
<tr>
<td>Circular cell (radius = R)</td>
<td>$\pi R^2$</td>
<td>$2\pi R$</td>
<td>$\frac{2}{\pi}$</td>
<td>$\frac{N}{\pi R^2}$</td>
<td>$\frac{KN}{\pi R^2}$</td>
</tr>
<tr>
<td>Triangular cell (side = R)</td>
<td>$\frac{\sqrt{3}}{4}R^2$</td>
<td>$3R$</td>
<td>$\frac{4\sqrt{3}}{R}$</td>
<td>$\frac{4\sqrt{3}N}{3R^2}$</td>
<td>$\frac{4\sqrt{3}KN}{3R^2}$</td>
</tr>
</tbody>
</table>
5.3 Signal Strength and Cell Parameters

Cellular systems depend on the radio signals received by a MS throughout the cell and on the contours of signal strength emanating from the BSs of two adjacent cells $i$ and $j$, as illustrated in Figure 5.2.

As discussed earlier, the contours may not be concentric circles and could be distorted by atmospheric conditions and topographical contours. One example of distorted tiles is shown in Figure 5.3.
It is clear that signal strength goes down as one moves away from the BS. The variation of received power as a function of distance is given in Figure 5.4. As the MS moves away from the BS of the cell, the signal strength weakens, and at some point a phenomenon known as handoff occurs (handoff is also written as hand-off or hand off, and known as handover outside North America). This implies a radio connection to another adjacent cell. This is illustrated in Figure 5.5, as the MS moves away from cell $i$ and gets closer to cell $j$. Assuming that $P_i(x)$ and $P_j(x)$ represent the power received at the MS from BS$_i$ and BS$_j$, the received signal strength at the MS can be approximated by curves shown in Figure 5.5 and the variations can be expressed by the empirical relations given in Chapter 3. At distance $X_1$, the received signal from BS$_j$ is close to zero and the signal strength at the MS can be primarily attributed to BS$_i$. Similarly, at distance $X_2$, the signal from BS$_i$ is negligible. To receive and interpret the signals correctly at the MS, the received signals must be at a given minimum power level $P_{\text{min}}$, and distances $X_3$ and $X_4$ represent two such points for BS$_j$ and BS$_i$, respectively. This means that, between points $X_3$ and $X_4$, the MS can be served by either BS$_i$ or BS$_j$, and the choice is left to the service.
provider and the underlying technology. If the MS has a radio link with BS_i and is continuously moving away toward BS_j, then at some point it has to be connected to the BS_j, and the change of such linkage from BS_i to BS_j is known as handoff. Therefore, region X_3 to X_4 indicates the handoff area. Where to perform handoff depends on many factors. One option is to do handoff at X_5 where two BSs have equal signal strength. A critical consideration is that the handoff should not take place too quickly to make the MS change the BS too frequently (e.g., ping-pong effect) if the MS moves back and forth between the overlapped area of two adjacent cells due to underlying terrain or intentional movements.

To avoid such a “ping-pong” effect, the MS is allowed to continue maintaining a radio link with the current BS until the signal strength from BS_j exceeds that of BS_i by some prespecified threshold value E, as is shown by point X_{th} in Figure 5.5. Thus, besides transmitting power, the handoff also depends on the mobility of the MS.

Another factor that influences handoff is the area and the shape of the cell. An ideal situation is to have the cell configuration match the velocity of the MSs and to have a larger boundary where the handoff rate is minimal. The mobility of an individual MS is difficult to predict [5.1], with each MS having a different mobility pattern. Hence, it is impossible to have an exact match between the cell shape and subscriber mobility. Just to illustrate how handoff is related to the mobility and the cell area, consider a rectangular cell of area \( A \) and sides \( R_1 \) and \( R_2 \) shown in Figure 5.6. Assuming that \( N_1 \) is the number of MSs having handoff per unit length in the horizontal direction and \( N_2 \) is the similar quantity in the vertical direction, then the handoff could occur along the side \( R_1 \) of the cell or cross through the side \( R_2 \) of the cell. The number of MSs crossing along the \( R_1 \) side of the cell can be given by the component \( R_1 (N_1 \cos \theta + N_2 \sin \theta) \), and the number of MSs along the length \( R_2 \) can be expressed by \( R_2 (N_1 \sin \theta + N_2 \cos \theta) \). Therefore, the total handoff rate \( \lambda_H \) can be given by Equation (5.1):

\[
\lambda_H = R_1 (N_1 \cos \theta + N_2 \sin \theta) + R_2 (N_1 \sin \theta + N_2 \cos \theta).
\]

(5.1)

**Figure 5.6**
Handoff rate in a rectangular cell.

Assuming that the area \( A = R_1R_2 \) is fixed, the question is how to minimize \( \lambda_H \) for a given \( \theta \). This is done by substituting the value of \( R_2 = A/R_1 \), differentiating with respect to \( R_1 \), and equating it to zero, which gives us
\[
\frac{d\lambda_H}{dR_1} = \frac{d}{dR_1} \left[ R_1 (N_1 \cos \theta + N_2 \sin \theta) + \frac{A}{R_1^2} (N_1 \sin \theta + N_2 \cos \theta) \right] \\
= N_1 \cos \theta + N_2 \sin \theta - \frac{A}{R_1^2} (N_1 \sin \theta + N_2 \cos \theta) \\
= 0.
\] (5.2)

Thus, we have
\[
R_2^2 = A \frac{N_1 \sin \theta + N_2 \cos \theta}{N_1 \cos \theta + N_2 \sin \theta}.
\] (5.3)

Similarly, we can obtain
\[
R_2^2 = A \frac{N_1 \cos \theta + N_2 \sin \theta}{N_1 \sin \theta + N_2 \cos \theta}.
\] (5.4)

Substituting these values in equation (5.1), we have
\[
\lambda_H = \sqrt{A \left( \frac{N_1 \sin \theta + N_2 \cos \theta}{N_1 \cos \theta + N_2 \sin \theta} \right) (N_1 \cos \theta + N_2 \sin \theta)} \\
+ \sqrt{A \left( \frac{N_1 \cos \theta + N_2 \sin \theta}{N_1 \sin \theta + N_2 \cos \theta} \right) (N_1 \sin \theta + N_2 \cos \theta)} \\
= \sqrt{A (N_1 \sin \theta + N_2 \cos \theta)(N_1 \cos \theta + N_2 \sin \theta)} \\
+ \sqrt{A (N_1 \cos \theta + N_2 \sin \theta)(N_1 \sin \theta + N_2 \cos \theta)} \\
= 2\sqrt{A (N_1 \sin \theta + N_2 \cos \theta)(N_1 \cos \theta + N_2 \sin \theta)}. \tag{5.5}
\]

The preceding equation can be simplified as
\[
\lambda_H = 2\sqrt{A \left[ N_1 N_2 + (N_1^2 + N_2^2) \cos \theta \sin \theta \right]}.
\] (5.6)

Equation (5.6) is minimized when \( \theta = 0 \). Hence, from Equations (5.6), (5.3), and (5.4) we get
\[
\lambda_H = 2\sqrt{AN_1 N_2}
\] (5.7)

and
\[
\frac{R_2}{R_1} = \frac{N_1}{N_2}. \tag{5.8}
\]

Intuitively, similar results can be expected for cells with other shapes. While it is relatively simple for rectangular cells, it is rather difficult to obtain similar analytical results for other types of cells. The only exception is the circular cell, where the rate of crossing the periphery is independent of direction because of its regular geometry. This means that the handoff is minimized if the rectangular cell is aligned with vertical and horizontal axes and then the number of MSs crossing boundary
is inversely proportional to the value of the other side of the cell. An attempt has been made for hexagonal cells in [5.2]—especially to quantify soft handoff wherein the handoff connection to the new BS is made first before breaking an existing connection in the handoff area.

When modeling handoff in cellular systems, it is sufficient to consider a single cell model for most analytical and planning purposes [5.3]. An empirical relation to compute the power received at the MS has been given in Chapter 3.

### 5.4 Capacity of a Cell

The offered traffic load of a cell is typically characterized by the following two important random parameters:

1. Average number of MSs requesting the service (average call arrival rate \( \lambda \))
2. Average length of time the MSs requiring the service (average holding time \( T \))

The offered traffic load is defined as

\[
a = \lambda T.
\]  

(5.9)

For example, in a cell with 100 MSs, on an average, if 30 requests are generated during an hour, with average holding time \( T = 360 \) seconds, then the average request rate (or average call arrival rate) is

\[
\lambda = \frac{30 \text{ requests}}{3600 \text{ seconds}}.
\]  

(5.10)

A servicing channel that is kept busy for an hour is quantitatively defined as one **Erlang**.

Hence, the offered traffic load for the preceding example by **Erlang** is

\[
a = \frac{30 \text{ calls}}{3600 \text{ seconds}} \times 360 \text{ seconds} = 3 \text{ Erlangs}.
\]  

(5.11)

The average arrival rate is \( \lambda \), and the average service (departure) rate is \( \mu \). When all channels are busy, an arriving call is turned away. Therefore, this system can be analyzed by a \( M/M/S/S \) queuing model. Since \( M/M/S/S \) is a special case of \( M/M/S/\infty \) introduced in Chapter 2, the steady-state probabilities \( P(i) \)s for this system have the same form as those for states \( i = 0, \ldots, S \) in the \( M/M/S/\infty \) model. Here, \( S \) is the number of channels in a cell. Thus, we have

\[
P(i) = \frac{a^i}{i!} P(0).
\]  

(5.12)
where \( a = \lambda / \mu \) is the offered load and

\[
P(0) = \left[ \sum_{i=0}^{S} \frac{a^i}{i!} \right]^{-1}.
\] (5.13)

Therefore, the probability \( P(S) \) of an arriving call being blocked is equal to the probability that all channels are busy, that is,

\[
P(S) = \frac{\frac{a^S}{S!}}{\sum_{i=0}^{S} \frac{a^i}{i!}}.
\] (5.14)

Equation (5.14) is called the **Erlang B** formula and is denoted as \( B(S, a) \). \( B(S, a) \) is also called blocking probability, probability of loss, or probability of rejection. The **Erlang B** table is given in Appendix A.

In the previous example, if \( S \) is given as 2 with \( a = 3 \), the blocking probability is

\[
B(2, 3) = \frac{\frac{3^2}{2!}}{\sum_{k=0}^{3} \frac{3^k}{k!}} = 0.529.
\] (5.15)

Therefore, a fraction of 0.529 calls is blocked, and we need to reinitiate the call. Thus the total number of blocked calls is about \( 30 \times 0.529 = 15.87 \). The efficiency of the system can be given by

\[
\text{Efficiency} = \frac{\text{Traffic nonblocked}}{\text{Capacity}} = \frac{\text{Erlangs} \times \text{portion of used channel}}{\text{Number of channels}} = \frac{3 (1 - 0.529)}{2} = 0.7065.
\] (5.16)

The probability of an arriving call being delayed is

\[
C(S, a) = \frac{\frac{a^S}{(S-1)(S-a)}}{\left( \frac{a^S}{(S-1)(S-a)} + \sum_{i=0}^{S-1} \frac{a^i}{i!} \right)} = \frac{SB(S, a)}{S - a [1 - B(S, a)]}, \quad \text{for } a < S.
\] (5.17)
This is called the **Erlang C** formula. In the previous example, if $S = 5$ and $a = 3$, we have $B(5, 3) = 0.11$. Therefore, the probability of an arriving call being delayed is

\[
C(S, a) = \frac{SB(S, a)}{S - a [1 - B(S, a)]}
\]

\[
= \frac{5 \times B(5, 3)}{5 - 3 \times [1 - B(5, 3)]}
\]

\[
= \frac{5 \times 0.11}{5 - 3 \times [1 - 0.11]}
\]

\[
= 0.2360.
\]

### 5.5 Frequency Reuse

Earlier cellular systems employed FDMA, and the range was limited to a radius from 2 to 20 km. The same frequency band or channel used in a cell can be “reused” in another cell as long as the cells are far apart and the signal strengths do not interfere with each other. This, in turn, enhances the available bandwidth of each cell. A typical cluster of seven such cells and four such clusters with no overlapping area is shown in Figure 5.7.

In Figure 5.7, the distance between the two cells using the same channel is known as the “reuse distance” and is represented by $D$. In fact, there is a close
Section 5.6  How to Form a Cluster

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relationship between $D$, $R$ (the radius of each cell), and $N$ (the number of cells in a cluster), which is given by

$$D = \sqrt{3N} R.$$  

(5.18)

Therefore, the reuse factor $q$ is

$$q = \frac{D}{R} = \sqrt{3N}.$$  

(5.19)

Another popular cluster size is with $N = 4$. In fact, the arguments made in selecting a rectangular versus hexagonal shape of the cell are also applicable to the size of the hex cell clusters such that multiple copies of such clusters should fit well with each other, just like a puzzle. Additional areas can be covered by additional clusters without having any overlapped area. In general, the number of cells $N$ per cluster is given by $N = i^2 + ij + j^2$. Here $i$ represents the number of cells to be traversed along direction $i$, starting from the center of a cell, and $j$ represents the number of cells in a direction $60^\circ$ to the direction of $i$. Substituting different values of $i$ and $j$ leads to $N = 1, 3, 4, 7, 9, 12, 13, 16, 19, 21, 28, \ldots$; the most popular values are 7 and 4. Finding the center of all clusters around a reference cell for some selected values of $N$, is illustrated in Figure 5.8. Repeating this for all six sides of the reference cell leads to the center for all adjacent clusters. Unless specified, a cluster of size 7 is assumed throughout this book.

Figure 5.8
Finding the center of an adjacent cluster using integers $i$ and $j$ (directions of $i$ and $j$ can be interchanged).

60°

i direction

j direction

1 2 3 ... i

5.6  How to Form a Cluster

In general, $N = i^2 + ij + j^2$, where $i$ and $j$ are integers. For computing convenience, we assume $i \geq j$. Based on the theory given in the article [5.4], we discuss a method to form a cluster of $N$ cells as follows. (Note: this method is only for the case $j = 1$.)

First, select a cell, make the center of the cell as the origin, and form the coordinate plane as shown in Figure 5.9. The positive half of the $u$-axis and the positive half of the $v$-axis intersect at a 60-degree angle. Define the unit distance as the distance of centers of two adjacent cells. Then for each cell center, we can get an ordered pair $(u, v)$ to mark the position.
Since this method is only for those cases $j = 1$ with a given $N$, integer $i$ is also fixed by

$$N = i^2 + ij + j^2 = i^2 + i + 1. \quad (5.20)$$

Then using

$$L = [(i + 1)u + v] \mod N, \quad (5.21)$$

we can obtain the label $L$ for the cell whose center is at $(u, v)$. For the origin cell whose center is $(0, 0)$, $u = 0$, $v = 0$, using Equation (5.21), we have $L = 0$ and label this cell as 0. Then we compute the labels of all adjacent cells. Finally, the cells with labels from 0 through $N - 1$ form a cluster of $N$ cells. The cells with the same label can use the same frequency bands.

Now we give an example of $N = 7$ as follows. Using Equation (5.20), we have $i = 2$. Then using Equation (5.21), we have $L = (3u + v) \mod 7$. We can compute label $L$ for any cell using its center’s position $(u, v)$. The results are shown in Table 5.2.

<table>
<thead>
<tr>
<th>$u$</th>
<th>0</th>
<th>1</th>
<th>−1</th>
<th>0</th>
<th>0</th>
<th>1</th>
<th>−1</th>
</tr>
</thead>
<tbody>
<tr>
<td>$v$</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>−1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>$L$</td>
<td>0</td>
<td>3</td>
<td>4</td>
<td>1</td>
<td>6</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>
Section 5.6 How to Form a Cluster

For each cell, we use its $L$ values to label it. The results are shown in Figure 5.10. The cells with labels 0 through 6 form a cluster of 7 cells.

Using the same method, we also have the results for $N = 13$ as shown in Figure 5.11, with $i = 3$ and $j = 1$, giving $L = (4u + v) \mod 13$. Some common reuse cluster patterns are given in Figure 5.12.
5.7 Co-channel Interference

As indicated earlier, there are many cells using the same frequency band. All the cells using the same channel are physically located apart by at least reuse distance. Even though the power level is controlled carefully so that such “co-channels” do not create a problem for each other, there is still some degree of interference due to nonzero signal strength of such cells. In a cellular system, with a cluster of seven cells, there will be six cells using co-channels at the reuse distance; this is illustrated in Figure 5.13. The second-tier co-channels, shown in the figure, are at two times the reuse distance apart, and their effect on the serving BS is negligible.
The co-channel interference ratio (CCIR) is given by

\[ \frac{C}{T} = \frac{\text{Carrier}}{\text{Interference}} = \frac{C}{\sum_{k=1}^{M} I_k}, \]  

(5.22)

where \( I_k \) is the co-channel interference from BS\(_k\) and \( M \) is the maximum number of co-channel interfering cells. For cluster size of 7, \( M = 6 \), CCIR is given by

\[ \frac{C}{T} = \frac{1}{\sum_{k=1}^{M} \left( \frac{D_k}{R} \right)^{-\gamma}}, \]  

(5.23)

where \( \gamma \) is the propagation path loss slope and varies between 2 and 5.

When \( D_1 = D_2 = D - R, D_3 = D_6 = D, \) and \( D_4 = D_5 = D + R \) (see Figure 5.14), the co-channel interference ratio in the worst case for the forward channel (downlink) is given as

\[ \frac{C}{T} = \frac{1}{2 (q - 1)^{-\gamma} + 2q^{-\gamma} + 2 (q + 1)^{-\gamma}}. \]  

(5.24)

where \( q \) \((= \frac{D}{R})\) is the frequency reuse factor.

---

**Figure 5.14**

The worst case for forward channel interference (omnidirectional antenna).

There are many techniques that have been proposed to reduce interference. Here we consider only two specific ways: cell splitting and cell sectoring.

### 5.8 Cell Splitting

Until now, we have been considering the same size cell across the board. This implies that the BSs of all cells transmit information at the same power level so that the net coverage area for each cell is the same. At times, this may not be feasible, and, in general, this may not be desirable. Service providers would like to service users in a cost-effective way, and resource demand may depend on the concentration of users in a given area. Change in number of users could also occur over a
period of time. One way to cope with increased traffic is to split a cell into several smaller cells; this is illustrated in Figure 5.15. This implies that additional BSs need to be established at the center of each new cell that has been added so that the higher density of calls can be handled effectively. As the coverage area of new split cells is smaller, the transmitting power levels are lower, and this helps in reducing co-channel interference.

5.9 Cell Sectoring

We have been primarily concentrating on what is known as omnidirectional antennas, which allow transmission of radio signals with equal power strength in all directions. It is difficult to design such antennas, and most of the time, an antenna covers an area of 60 degrees or 120 degrees; these are called directional antennas, and cells served by them are called sectored cells. Different sizes of sectored cells are shown in Figure 5.16. From a practical point of view, many sectored antennas
Section 5.9 Cell Sectors

Figure 5.17
The worst case for forward channel interference in three sectors (directional antenna).

are mounted on a single microwave tower located at the center of the cell, and an adequate number of antennas is placed to cover the whole 360 degrees of the cell. For example, the 120 degree sectored cell shown in Figures 5.16(b) and 5.16(c) requires three directional antennas. In practice, the effect of an omnidirectional antenna can be achieved by employing several directional antennas to cover the whole 360 degrees.

The advantages of sectoring (besides easy borrowing of channels, which is discussed in Chapter 8) are that it requires coverage of a smaller area by each antenna and hence lower power is required in transmitting radio signals. It also helps in decreasing interference between co-channels, as discussed in Section 5.5. It is also observed that the spectrum efficiency of the overall system is enhanced. It is found that a quad-sector architecture of Figure 5.16(d) has a higher capacity for 90% area coverage than a tri-sector cell [5.5].

The co-channel interference for cells using directional antennas can also be computed. The worst case for the three-sector directional antenna is shown in Figure 5.17. From the figure, we have

$$D = \sqrt{\left(\frac{9}{2}R\right)^2 + \left(\frac{\sqrt{3}}{2}R\right)^2} = \sqrt{21}R \approx 4.58R$$

(5.25)

and

$$D' = \sqrt{(5R)^2 + (\sqrt{3}R)^2} = \sqrt{28}R \approx 5.29R \approx D + 0.7R.$$ 

(5.26)
Therefore, CCIR can be obtained as
\[
\frac{C}{I} = \frac{1}{q^{-\gamma} + (q + 0.7)^{-\gamma}}. \tag{5.27}
\]

The CCIR in the worst case for the six-sector directional antenna (see Figure 5.18) when \(\gamma = 4\) can be given by
\[
\frac{C}{I} = \frac{1}{(q + 0.7)^{-4}} = (q + 0.7)^4. \tag{5.28}
\]

Thus, we can see that the use of a directional antenna is helpful in reducing co-channel interference.

It is worth mentioning that there is an alternative way of providing sectored or omni-cell coverage, by placing directional transmitters at the corners where three adjacent cells meet (see Figure 5.19). It may appear that the arrangement of Figure 5.19 may require three times the transmitting towers as compared to a system with towers placed at the center of the cell. However, a careful consideration reveals that the number of transmitting towers remains the same, as the antennas for adjacent cells B and C could also be placed on the towers X, and for a coverage area with a larger number of cells, the average number of towers approximately remains the same.
5.10 Summary

This chapter provides an overview of various cell parameters, including area, load, frequency reuse, cell splitting, and cell sectoring. As limited bandwidth has been allocated for wireless communications, the reuse technique is shown to be useful for both FDMA and TDMA schemes. In the next chapter, we discuss how a control channel can be accessed by multiple MSs and how collision can be avoided.

5.11 References


5.12 Experiments

- **Experiment 1**

  - **Background:** Cell capacity is a key concept in wireless and mobile systems. When the traffic load is increased, an appropriate strategy is desirable to enhance the effective cell capacity, such as cell splitting. Therefore, the knowledge of cell capacity is useful to the students as any wireless service needs to be affordable to its users and its economical success is critical to the service provider. Therefore, higher cell capacity ensures best value for both the users and the service provider.
– **Experimental Objective:** This experiment will provide an in-depth knowledge of the cell capacity to the students. Useful techniques such as cell splitting, sectoring, etc., are helpful in learning other basic concepts. The students will know how much resources are needed when planning a wireless system with guaranteed services. Although there are new systems being developed and deployed all the time, analyzing the capacity still follows the same basic concept used in this experiment. It also provides a guideline for the traffic analysis.

– **Experimental Environment:** PCs with simulation software such as OPNET, QualNet, ns-2, VB, C, VC++, Java, or MATLAB.

– **Experimental Steps:**

1. Section 5.4 of the textbook covers the theoretical aspect of cell capacity, blocking probability, and the Erlang B and Erlang C formulas. In this experiment, students can build an event-driven simulation to analyze the cell capacity and verify the Erlang B and Erlang C formulas. The arrival rate of traffic is assumed to follow a Poisson process, and the service time is assumed to follow an exponential distribution.

2. Using a simulation model, the students will vary the traffic arrival rate and the average service time and observe their effect on the blocking probability. They can plot relevant graphs and compare them with theoretical results.

3. The value of blocking probability for a cell is usually less than or equal to 2%. The students can determine a minimum number of channels that could provide a guaranteed blocking probability for a fixed arrival rate and a fixed average service time.

### Experiment 2

– **Background:** Propagation of electromagnetic signal and demonstration of this fundamental phenomenon are important in understanding any wireless and mobile system. As wireless is a capricious communication medium and considerably less predictable than its wired counterpart, it is critical to design an efficient transmitter-receiver pair for desired level of system performance. Unlike tethered media, signal paths cannot be controlled and the wireless media does not have sharp boundaries. The wavy nature of signals causes both constructive as well as destructive interference, leading to different types of fading. Appropriate improvement in existing communication technology is possible only by having a good understanding of the fading phenomenon.

– **Experimental Objective:** In this experiment, the student will get an exposure to practical aspects of wireless signal propagation. Communication theory is the most abstract aspect of wireless networks. This experiment will enable the students to visualize as vividly as possible the basic as well as the detailed stochastic analysis considered in books. This experiment will serve as the foundation for designing a wireless network.
infrastructure, starting with deploying a base station on the basis of field measurement. The signal propagation model needs to be adaptive for any new wireless and mobile systems, as its use is being expanded to unused spectrum. This experiment will also be useful for students in providing basic understanding of signal propagation, as they proceed to study more complicated and accurate wireless signal propagation models often used in the industrial and academic fields.

**Experimental Environment**: Measuring devices and a physical environment that can create propagation fading, if available. PCs with simulation software such as OPNET, QualNet, ns-2, VB, C, VC++, Java, or MatLab.

**Experimental Steps**: In a wireless and mobile system, the received signal at the receiver side experiences path-loss fading, slow fading, and fast fading. In this experiment, students will simulate these three fadings using suitable tools like MatLab. Write programs and simulate a fading scenario, plot the graph of signal-to-noise ratio and distance, and compare them to see the effect of different fading in the propagation.

1. The laboratory will create a physical environment where these types of fading can be reproduced. Then, the students will make observations using measuring instruments that exemplify the different fading types.

### 5.13 Open-Ended Projects

- **Objective**: Channel reuse, cell splitting, and cell sectoring are some of the techniques discussed in Chapter 5 that help enhance the overall system architecture. Simulate a large metro area with a variable amount of traffic at different parts of the city that also changes with time. Assume a given load distribution; determine when to use one technique over the other and when to switch the architecture for enhancing the performance.

### 5.14 Problems

**P5.1.** An octagon-shaped cell is closer to a circle than a hexagon. Explain why such a shape is not used as an ideal shape of the cell.

**P5.2.** A new wireless service provider decided to employ a cluster of 19 cells as the basic module for frequency reuse.

(a) Can you identify one such cluster structure?
(b) Repeat (a) for $N = 28$.
(c) Can you get an alternative cluster structure for part (a)?
(d) What is the reuse distance for the system of part (c)?
(e) Can you find the worst-case co-channel interference in such a system?

**P5.3.** Two adjacent BSs \(i\) and \(j\) are 30 kms apart. The signal strength received by the MS is given by the following expressions:

\[
P(x) = \frac{G_t G_r P_t}{L(x)},
\]

where

\[
L(x) = 69.55 + 26.16 \log_{10} f_c \text{ (MHz)} - 13.82 \log_{10} h_b \text{ (m)} - a[h_m \text{ (m)}] + [44.9 - 6.55 \log_{10} h_b \text{ (m)}] \log_{10}(x),
\]

and \(x\) is the distance of the MS from BS \(i\). Assume unity gain for \(G_r\) and \(G_t\), given that \(P_i(t) = 10\) watts, \(P_j(t) = 100\) watts, \(f_c = 300\) MHz, \(h_b = 40\) m, \(h_m = 4\) m, \(a = 3.5\), \(x = 1\) km, and \(P_j(t)\) is the transmission power of BS \(j\).

(a) What is the power transmitted by BS \(j\), so that the MS receives signals of equal strength at \(x\)?
(b) If the threshold value \(E = 1\) dB and the distance where handoff is likely to occur is 2 km from BS \(j\), then what is the power transmitted by BS \(j\)?

**P5.4.** If each user keeps a traffic channel busy for an average of 5% time and an average of 60 requests per hour is generated, what is the Erlang value?

**P5.5.** Prove that \(D = R \sqrt{3N}\).

**P5.6.** Prove that \(N = i^2 + j^2 + ij\).

**P5.7.** The size and shape of each cluster in a cellular system must be designed carefully so as to cover adjacent spokes in a non-overlapped manner. Define such patterns for the following cluster sizes:

(a) 4-cell
(b) 9-cell
(c) 13-cell
(d) 37-cell

**P5.8.** A cellular scheme employed a cluster of 16 cells. Later on, it was decided to use two different clusters of 7 and 9 cells. Is it possible to replace each original cluster by two new clusters? Explain clearly.

**P5.9.** For the following cell pattern,

(a) Find the reuse distance if the radius of each cell is 2 km.
(b) If each channel is multiplexed among 8 users, how many calls can be simultaneously processed by each cell if only 10 channels per cell are reserved for
control, assuming a total bandwidth of 30 MHz is available and each simplex channel consists of 25 kHz?

**P5.10.** A TDMA-based system, shown in the Figure 5.21, has a total bandwidth of 12.5 MHz and contains 20 control channels with equal channel spacing of 30 kHz. Here, the area of each cell is equal to 8 km$^2$, and cells are required to cover a total area of 3600 km$^2$. Calculate the following:

(a) Number of traffic channels/cell
(b) Reuse distance

**P5.11.** During a busy hour, the number of calls per hour for each of the 12 cells of a cellular cluster is 2220, 1900, 4000, 1100, 1000, 1200, 1800, 2100, 2000, 1580, 1800 and 900. Assume that 75% of the car phones in this cluster are used during this period and that one call is made per phone.

(a) Find the number of customers in the system.
(b) Assuming the average hold time of 60 seconds, what is the total Erlang value of the system?
(c) Find the reuse distance $D$ if $R = 5$ km.

**P5.12.** Given a bandwidth of 25 MHz and a frequency reuse factor of 1 and RF channel size of 1.25 MHz and 38 calls per RF channel, find:

(a) The number of RF channels for CDMA.
(b) The number of permissible calls per cell (CDMA).
P5.13. If a wireless service provider has 20 cells to cover the whole service area, with each cell having 40 channels, how many users can the provider support if a blocking probability $p$ of 2% is required? Assume that each user makes an average of three calls/hour and each call duration is an average of three minutes. (Erlang B values are given in Appendix A.)

P5.14. The following figure shows a cellular architecture. Is there some specific reason why it could have been designed this way?

Figure 5.22
Figure for Problem P5.14.

P5.15. Figure 5.23 shows the cell structure of a metro area. Can you explain why this might have been designed so?

Figure 5.23
Figure for Problem P5.15.
P5.16. Prove the following for a hexagonal cellular system with radius $R$, reuse distance $D$, and given the value of $N$:

(a) $N = 3$, prove $D = 3R$.
(b) $N = 4$, prove $D = \sqrt{12}R$.
(c) $N = 7$, prove $D = \sqrt{21}R$.

P5.17. In Figure 5.14, calculate the co-channel interference ratio in the worst case for the forward channel, given $N = 7$, $R = 3$ km, and $\gamma = 2$.

P5.18. What is meant by handoff interval and handoff region? Explain their usefulness with appropriate diagrams.

P5.19. What are the differences between adjacent channel interference and co-channel interference? Explain with suitable diagrams.

P5.20. What are the advantages of cell sectoring? Explain with suitable diagrams.
CHAPTER 6

Multiple Radio Access

6.1 Introduction

Wireless devices have become both popular and cost-effective and have attracted considerable interest from the industry and the academia. Users of wireless networks, either walking on the street, driving a car, or operating a portable computer on an aircraft, enjoy the exchange of information without worrying about how technology makes such exchange possible. To make this communication feasible, a user needs access to a control channel, which can be exclusively assigned for this purpose or can be shared among numerous subscribers. As users need to access such a control channel at random times and for random periods, it is not desirable to allocate a control channel permanently. Such an expensive commodity is shared among users, as needed, using predefined rules or algorithms if there is no central authority to handle such allocation. Even if there is a controller like a BS, MSs need to use a control channel to inform the BS before using the traffic channel or the information channel. The exchange of information using a control channel allows BS to assign a traffic channel to each MS for information transfer. Such exchange of facts necessitates shared access of a control channel, for which each MS has to compete. It may be noted that besides control channel for cell phones, such contention is implicitly present in MANETs wherein the same frequency is used to enable all wireless devices to tune into the same band and listen to each other. It is helpful to study how shared channels can be accessed and what are the advantages and disadvantages of various rules and guidelines for their use, usually termed as protocols.

In this chapter, we deal with some important multiple radio access protocols for wireless networks, describe their characteristics, and discuss their suitability.

A typical scenario in a wireless network is shown in Figure 6.1. MSs have to compete for a shared channel. Each MS has a transmitter/receiver that communicates with other MSs using a single channel. In a general scheme, transmission from any MS can be received by all other MSs in the neighborhood. Therefore, if more than one MS attempts to transmit at one time, using the shared channel, collision occurs, wherein signals in the channel frequency range (air in the case of wireless devices) are garbled, and MSs receiving the information cannot interpret or
Section 6.2 Multiple Radio Access Protocols

Contention-based protocols resolve a collision after it occurs. These protocols execute a collision resolution protocol after detection of each collision. Collision-free protocols (e.g., a bit-map protocol and binary countdown) ensure that a collision never occurs.

Channel-sharing techniques can be classified into two methods: static channelization and dynamic medium access control. In static allocation, the channel assignment is done in a prespecified way and does not change with time. In the dynamic technique, the channel is allocated as needed and changes with time. Dynamic medium access control is classified into scheduled and random access protocols, as shown in Figure 6.2.

6.2 Multiple Radio Access Protocols

For computer networks, a seven-layer ISO (International Standards Organization) OSI (Open Systems Interconnection) reference model is widely used [6.1]; it is
briefly discussed in Chapter 9. The communication subnetwork can be described by the lower three layers (i.e., physical, data link, and network layers). Existing LANs (local area networks), MANs (metropolitan area networks), PRNs (packet radio networks), PANs (personal area networks), and satellite networks do utilize broadcast channels rather than point-to-point channels for information transmission. Therefore, a simple modification of OSI model is done by adding the so-called MAC (medium access control) sublayer in data link layer. The MAC sublayer protocols, usually known as the multiple-access protocols, are primarily a set of rules that communicating MSs need to follow, and these are assumed to be agreed upon a priori.

Numerous multiple-access protocols have been proposed in the literature, and the list is fairly long. These can be categorized in many different ways. One of the most usual classifications (see Figure 6.3) is based on whether a protocol is contention-based or conflict-free [6.2, 6.3]. In this chapter, we concentrate on contention-based protocols used by control channels of a cell phone or wireless devices of an ad hoc network. Conflict-free protocols for dedicated allocation of traffic channel to each MS are discussed in Chapter 7.

Figure 6.3
Classification of multiple access protocols for a shared channel.

6.3 Contention-Based Protocols

Since Abramson [6.4] proposed the well-known pure ALOHA scheme to enable exchange of messages between remote terminals and the central computer at the University of Hawaii, numerous alternative protocols have been proposed. Basically, a contention-based protocol differs from a conflict-free one on the guarantee aspect (i.e., it cannot assume responsibility for a successful transmission from a terminal at all times). In a contention-based protocol, a terminal (MS) in the system may use the shared channel to transmit its message at any time it wishes, hoping
that no other terminals will transmit at the same time. Since collisions may exist in a contention-based protocol, the protocol has to have a provision to make collided messages retransmitted efficiently. Contention-based protocols can be classified into two groups according to the ways collisions are resolved: random access protocols and collision resolution protocols. In systems with one of the random access protocols, such as ALOHA-type protocols [6.4, 6.5, 6.6], CSMA (carrier sense multiple access)-type protocols [6.7, 6.8, 6.9], BTMA (busy tone multiple access)-type protocols [6.8, 6.10, 6.11, 6.12], ISMA (idle signal multiple access)-type protocols [6.13, 6.14], and so on, a MS is allowed to transmit the collided message only after a random delay. On the other hand, rather than using a random delay, collision resolution protocols, such as TREE [6.15] and WINDOW [6.16], employ a more sophisticated way to control the retransmission process.

6.3.1 Pure ALOHA

Pure ALOHA was developed in the 1970s for a packet radio network at the University of Hawaii. It is a single-hop system which consists of infinite users. Each user generates packets according to a Poisson process with arrival rate $\lambda$ (packets/sec), and all packets have the same fixed length $T$. In this scheme, when a MS has a packet to transmit, it transmits the packet right away. The sender side also waits to see whether transmission is acknowledged by the receiver; no response within a specified period of time indicates a collision with another transmission in the shared channel. If the presence of a collision is determined by the sender, it retransmits after some random wait time, as illustrated in Figure 6.4, where the arrows indicate the arrival instants. Successful transmissions are indicated by blank rectangles, and collided packets are hatched. Because there are an infinite number of users in the system, we can assume that each packet is generated from different users, which means each new arrival packet can be considered as generated from an idle user that has no packet to retransmit. Using this method, we can consider that the packets and the users are identical and we only need to consider the time point at which the packet transmission attempts are made. Now considering the channel over the time, the scheduling time includes both the generation times of new packets and the retransmission times of previously collided packets. Let the rate of the scheduling be $g$ (packets/sec). The parameter $g$ is referred to as the offered load to the channel. Clearly, since some packets are transmitted more than once before they are successfully transmitted, $g > \lambda$. The exact characterization of the scheduling process is extremely complicated. To overcome this complexity and make the analysis of

---

**Figure 6.4**
Collision mechanism in pure ALOHA.
ALOHA-type systems tractable, it is assumed that this scheduling process is also a Poisson process with arrival rate \( g \). This assumption is a good approximation, which has been verified by simulation.

Consider a new or retransmitted packet scheduled for transmission at some instant \( t \) (see Figure 6.4). This packet can be successfully transmitted if there are no other packets scheduled for transmission between the instants \( t - T \) and \( t + T \) (this period of duration \( 2T \) is called the vulnerable period). Therefore, the probability \( P_s \) of successful transmission is the probability that no packet is scheduled in an interval of length \( 2T \). Since the distribution of scheduling time of a shared channel is assumed to be a Poisson process, we have

\[
P_s = P' \text{ (no collision)} = P' \text{ (no transmission in two packets time)} = e^{-2gT}.
\]

(6.1)

Since packets are scheduled at a rate of \( g \) packets per second with only a fraction \( P_s \) successful, the rate of successful transmission is \( gP_s \). If we define the throughput as the fraction of time during which the useful information is carried on the channel, we get the throughput of pure ALOHA as

\[
S_{th} = gT e^{-2gT},
\]

(6.2)

which gives the channel throughput as a fraction of the offered load. Defining \( G = gT \) to be the normalized offered load to the channel, we have

\[
S_{th} = Ge^{-2G}.
\]

(6.3)

Using Equation (6.3), we can find the maximum throughput \( S_{th \max} \) by differentiating Equation (6.3) with respect to and equaling to zero as

\[
\frac{dS_{th}}{dG} = -2Ge^{-2G} + e^{-2G} = 0.
\]

(6.4)

Equation (6.4) indicates that the maximum throughput \( S_{th \max} \) occurs at the offered load \( G = 1/2 \). Therefore, substituting \( G = 1/2 \) in Equation (6.3), we have

\[
S_{th \max} = \frac{1}{2e} \approx 0.184.
\]

(6.5)

This value can be improved if we impose some restrictions on how to select scheduling time, which is discussed next.

### 6.3.2 Slotted ALOHA

Slotted ALOHA is a modification of pure ALOHA having slotted time with the slot size equal to the duration of packet transmission \( T \). If a MS has a packet to transmit, before sending it waits until the beginning of the next slot. Thus, the slotted ALOHA is an improvement over pure ALOHA by reducing the vulnerable period for packet collision to a single slot. It means that a transmission will be successful if and only if exactly one packet is scheduled for transmission for the current slot. Figure 6.5 shows a collision mechanism in slotted ALOHA where a collision is observed to be a full collision; thus, no partial collision is possible.
Section 6.3 Contention-Based Protocols

Since the process composed of newly generated and retransmitted packets in a shared channel is Poisson, the probability of successful transmission is given by

$$P_s = e^{-gT}$$  \hspace{1cm} (6.6)

and the throughput $S_{th}$ becomes

$$S_{th} = gTe^{-gT}.$$  \hspace{1cm} (6.7)

Using the definition of the normalized offered load $G = gT$, Equation (6.7) can be rewritten as

$$S_{th} = Ge^{-G}.$$  \hspace{1cm} (6.8)

The maximum throughput $S_{th \text{ max}}$ is obtained by

$$\frac{dS_{th}}{dG} = e^{-G} - Ge^{-G} = 0.$$  \hspace{1cm} (6.9)

Equation (6.9) indicates that the maximum throughput $S_{th \text{ max}}$ occurs at the offered load $G = 1$. Therefore, substituting $G = 1$ in Equation (6.8), we have

$$S_{th \text{ max}} = \frac{1}{e} \approx 0.368.$$  \hspace{1cm} (6.10)

Figure 6.6 shows the throughputs of pure ALOHA and slotted ALOHA.
6.3.3 CSMA

Looking at the performance curves of pure and slotted ALOHA protocols, we see that the maximum throughputs are equal to 0.184 and 0.368, respectively. We need to find another way of improving throughputs and supporting high-speed communication networks. We could achieve better throughput if we can prevent potential collision in a shared channel by simply listening to the channel before transmitting a packet. In this way, collisions could be avoided; this is known as a carrier sense multiple access (CSMA) protocol. Each MS can sense the transmission of all other MSs, and the propagation delay is small as compared with the transmission time. Figure 6.7 shows the collision process in the CSMA protocol. There are several variants of the basic CSMA protocols, which are summarized in Figure 6.8.

![Figure 6.7](null) Collision mechanism in CSMA.

![Figure 6.8](null) Types of CSMA protocols.

### Nonpersistent CSMA Protocol

In this protocol, the MS senses the medium first whenever the MS has a packet to send. If the shared medium is busy, the MS waits for a random amount of time and senses the medium again. If the channel is idle, the MS transmits the packet immediately. If a collision occurs, the MS waits for a random amount of time and starts all over again. The packets can be sent during a slotted period or can be transmitted at
Section 6.3 Contention-Based Protocols

any arbitrary time. This leads to two different subcategories: slotted nonpersistent CSMA and unslotted nonpersistent CSMA.

To understand and quantify the throughputs for all kinds of CSMA protocols for a shared channel, we define the following system parameters: \( S_{th} \) (throughput), \( G \) (offered traffic rate), \( T \) (packet transmission time), \( \tau \) (propagation delay through the air), and \( p \) (\( p \)-persistent parameter). Without loss of generality, we choose \( T = 1 \). This is equivalent to expressing time in units of \( T \). We express \( \tau \) in the normalized time unit as \( \alpha = \tau / T \).

For unslotted nonpersistent CSMA, the throughput is given by [6.7]

\[
S_{th} = \frac{Ge^{-\alpha G}}{G(1 + 2\alpha) + e^{-\alpha G}}. \tag{6.11}
\]

For slotted nonpersistent CSMA, the throughput is given by [6.7]

\[
S_{th} = \frac{\alpha Ge^{-\alpha G}}{(1 - e^{-\alpha G}) + \alpha}. \tag{6.12}
\]

1-Persistent CSMA Protocol

In this protocol, the MS senses the channel when the MS has a packet ready to send. If the medium is busy, the MS keeps listening to the medium and transmits the packet immediately after the medium becomes idle. This protocol is called 1-persistent because the MS transmits with a probability of 1 whenever it finds the medium to be idle. However, in this protocol, there will always be a collision if two or more MSs have ready packets, are waiting for the channel to become free, and start transmitting at the same time.

Given the system parameters \( G \) and \( \alpha \), the throughput for unslotted 1-persistent CSMA for a shared channel is given by [6.7]

\[
S_{th} = \frac{G[1 + G + \alpha G(1 + G + \frac{\alpha G}{2})]e^{-G(1+2\alpha)}}{G(1 + 2\alpha) - (1 - e^{-\alpha G}) + (1 + \alpha G)e^{-G(1+\alpha)}}. \tag{6.13}
\]

For slotted 1-persistent CSMA, the throughput is given by [6.7]

\[
S_{th} = \frac{G(1 + \alpha - e^{-\alpha G})e^{-G(1+\alpha)}}{(1 + \alpha)(1 - e^{-\alpha G}) + \alpha e^{-G(1+\alpha)}}. \tag{6.14}
\]

\( p \)-Persistent CSMA Protocol

In this protocol, the time is slotted. Let the size of slot be the contention period (i.e., the round trip propagation time). In this protocol, the MS senses the channel when it has a packet to send. If the medium is busy, the MS waits until the next slot and checks the medium again. If the medium is idle, the MS transmits with probability \( p \) or defers transmission with probability \( (1 - p) \) until the next slot. If a collision occurs, the MS waits for a random amount of time and starts all over again. Intuitively, this protocol is considered as an optimal access strategy for a shared channel.
There is a tradeoff between 1-persistent and nonpersistent CSMA protocols. Assuming the presence of three terminals A, B, and C in the system, let us consider the situation when terminals B and C become ready in the middle of MS A’s transmission. For the 1-persistent CSMA protocol, terminals B and C will collide. For the nonpersistent CSMA protocol, terminals B and C may not collide. If only MS B becomes ready in the middle of MS A’s transmission, for the 1-persistent CSMA protocol, MS B succeeds as soon as MS A ends. But for the nonpersistent CSMA protocol, MS B may have to wait.

For the \( p \)-persistent CSMA protocol, we must consider how to select the probability \( p \). If \( N \) terminals have a packet to send, \( Np \), the expected number of terminals will attempt to transmit once the medium becomes idle. If \( Np > 1 \), then a collision is expected. Therefore, the network must make sure that \( Np \leq 1 \).

Given the system parameters \( G, \alpha \), and \( g = \alpha G \), the throughput for \( p \)-persistent CSMA is given by [6.7]

\[
S_{th}(G, p, \alpha) = \frac{(1 - e^{-\alpha G}) \left[ P'_s \pi_0 + P_s (1 - \pi_0) \right]}{(1 - e^{-\alpha G}) \left[ \alpha t' \pi_0 + \alpha t (1 - \pi_0) + 1 + \alpha \right] + \alpha \pi_0},
\]

where \( P'_s, P_s, t', t, \) and \( \pi_0 \) are given by the following equations, respectively:

\[
P'_s = \sum_{n=1}^{\infty} P_s(n) \pi'_n, \quad (6.16)
\]
\[
P_s = \sum_{n=1}^{\infty} P_s(n) \frac{\pi_n}{1 - \pi_0}, \quad (6.17)
\]
\[
t' = \sum_{n=1}^{\infty} n \pi'_n, \quad (6.18)
\]
\[
t = \sum_{n=1}^{\infty} n \pi_n \frac{1 - \pi_0}{1 - \pi_0}, \quad (6.19)
\]

and

\[
\pi_n = \frac{[(1 + \alpha)G]^n}{n!} e^{-(1+\alpha)G}, \quad n \geq 0,
\]

\[
P_s(n) = \sum_{l=n}^{\infty} \frac{l p (1 - p)^{l-1}}{1 - (1 - p)^l} \Pr \{ L_n = l \},
\]

\[
\pi'_n = \frac{g^n e^{-g}}{n! (1 - e^{-g})}, \quad n \geq 1,
\]
and

\[
\overline{e_n} = \sum_{k=0}^{\infty} \Pr \{\overline{e_n} > k\} = \sum_{k=0}^{\infty} (1 - p)^{(k+1)n} e^g \left\{ \frac{(1 - p)[1 - (1 - p)^k]}{p} - k \right\},
\]

(6.23)

where

\[
\Pr(L_n = l) = \sum_{k=1}^{\infty} \frac{(kg)^l-n}{(l-n)!} e^{-kg} \Pr(t_n = k) + [1 - (1 - p)^n] \delta_{l,n}, \quad l \geq n,
\]

(6.24)

\[
\Pr(\overline{e_n} = k) = (1 - p)^{kn} \left[ 1 - (1 - p)^{n} e^{-g[1-(1-p)^k]} \right]
\]

\[
\times e^g \left\{ \frac{(1 - p)[1 - (1 - p)^{k-1}]}{p} - (k - 1) \right\}, \quad k > 0,
\]

(6.25)

and \(\delta_{i,j}\) is the Kronecker delta.

The throughputs of different ALOHA and CSMA protocols depend on the scheme and are illustrated in Figure 6.9.

**Figure 6.9**
Throughput for different ALOHA and CSMA protocols with \(\alpha=0.01\).

### 6.3.4 CSMA/CD

In a typical CSMA protocol, if two terminals begin transmitting at the same time using a shared channel, each will transmit its complete packet, even though they collide. This wastes the medium for an entire packet time and can be addressed by a new protocol called CSMA with collision detection (CSMA/CD). The main idea is to terminate transmission immediately after detection of a collision.

In this protocol, the terminal senses the medium when the terminal has a packet to send. If the medium is idle, the terminal transmits its packet immediately. If the
medium is busy, the terminal waits until the medium becomes idle. If a collision is detected during the transmission, the terminal aborts its transmission immediately (commonly done in wired Ethernet while not possible in wireless radio) and it attempts to transmit later after waiting for a random amount of time. Figure 6.10 shows a collision mechanism in the CSMA/CD. In this figure, we consider two terminals A and B; the propagation delay between them is \( \tau \). Suppose that terminal A starts transmission at time \( T_0 \) when the channel is idle; then its transmission reaches terminal B at time \( T_0 + \tau \). Suppose that terminal B initiates a transmission at time \( T_0 + \tau - \varepsilon \) (here \( \varepsilon \) is small time period and \( 0 < \varepsilon \leq \tau \)). It takes \( \tau_{cd} \) for a terminal to detect the collision so that at time \( T_0 + \tau + \tau_{cd} \) terminal B detects the collision. In LANs such as Ethernet, whenever a collision is detected by a terminal, a consensus reinforcement procedure is initiated. Subsequently, the channel is jammed with a collision signal for a period of \( \tau_{cr} \) long enough for all network terminals to detect the collision. Thus, at time \( T_0 + \tau + \tau_{cd} + \tau_{cr} \) terminal B completed the consensus reinforcement procedure, which reaches terminal A at time \( T_0 + 2\tau + \tau_{cd} + \tau_{cr} \). From terminal A’s standpoint this transmission period lasted \( \gamma = 2\tau + \tau_{cd} + \tau_{cr} \).

![Figure 6.10](image)

**Figure 6.10** Collision mechanism in CSMA/CD.

If given the system parameters \( G, \tau, \alpha = \tau/T, \) and \( G = gT \), the throughput for slotted nonpersistent CSMA/CD protocol is given by [6.9]

\[
S_{th} = \frac{\alpha Ge^{-\alpha G}}{\alpha Ge^{-\alpha G} + (1 - e^{-\alpha G} - \alpha Ge^{-\alpha G}) \gamma' + \alpha},
\]

(6.26)

where \( \gamma' \) is the ratio between \( \gamma \) and the transmission time of a packet (\( \gamma' = \gamma/T \)). Notice that when \( \gamma' = 1 \), the result in Equation (6.26) is identical to slotted nonpersistent CSMA.

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We can see that the CSMA protocol minimizes the number of collisions while the CSMA/CD can further reduce the effect of a collision as it renders the medium ready to be used as soon as possible and is used extensively in wired Ethernet. In wireless devices, either you can transmit data using the radio or receive data. Hence, both transmission and sensing is not possible by a wireless radio and CSMA/CD cannot be used in a wireless environment of a shared channel. The collision detection time is two times end-to-end propagation delay. Figure 6.11 depicts the throughput of slotted nonpersistent CSMA/CD. The improvement in performance is readily apparent.

![Figure 6.11](image)

**Figure 6.11**
Throughput of slotted nonpersistent CSMA/CD.

### 6.3.5 CSMA/CA

A modified version of CSMA/CD has been adopted by the IEEE 802.11 MAC for wireless devices and is called the distributed foundation wireless MAC (DFWMAC). The access mechanism is based on the CSMA/CD access protocol and is called CSMA with collision avoidance (CSMA/CA). The IEEE 802.11 wireless LAN standard supports operation in two separate modes: a distributed coordination and a centralized point-coordination mode. Figure 6.12 shows a general mechanism of collision-avoidance protocol.

![Figure 6.12](image)

**Figure 6.12**
A basic collision-avoidance scheme.

**Basic CSMA/CA**

Under basic CSMA/CA technique, all MSs watch the channel in the same way as CSMA/CD. A MS that is ready to transmit data senses the medium and the collision instead of starting traffic immediately after the medium becomes idle. The MS
will transmit its data if the medium is idle for a time interval that exceeds the 
distributed interframe space (DIFS). Otherwise, it waits for an additional prede-
termined time period, denoted as DIFS, and then picks a random backoff period 
within its contention window (CW) to wait before transmitting its data. The back-
off period is used to initialize the backoff counter. The backoff counter can count 
down only when the medium is idle. Otherwise, it is frozen as soon as the medium 
gets busy. After the busy period, counting down of the backoff counter resumes 
only after the medium has been free longer than DIFS. The MS can start transmitt-
ing its data when the backoff counter becomes zero. Collisions can occur only when 
two or more terminals select the same time slot in which to transmit their frames. 
Figure 6.13 illustrates this basic mechanism of CSMA/CA.

Whenever collision occurs, the size of CW is doubled so that the range of 
random time delay is increased to reduce the probability of any future collision. 
This process is repeated till the transmission is successful and then the CW is reset 
to the original value.

CSMA/CA with ACK

In this scheme, an immediate positive acknowledgment (ACK) is employed to indi-
cate a successful reception of each data frame (note that explicit ACKs are required 
since a transmitter cannot listen while transmitting and hence cannot determine if 
the data frame was successfully received as in the case of wired LANs). This is 
accomplished by making the receiver send an acknowledgment frame immediately 
after a time interval of short interframe space (SIFS). SIFS is smaller than DIFS, 
and following the reception of the data frame, the receiver transmits acknowledg-
ment without sensing the state of the medium, as no other MS or device is expected 
to use the shared medium at that time. In case an ACK is not received, the data 
frame is presumed to be lost, and a retransmission is automatically scheduled by 
the transmitter. This access method is summarized in Figure 6.14.

Hidden Terminal Problem

Although CSMA/CA can reduce collisions drastically, it still suffers from a problem 
called hidden terminal. Hidden terminals in a distributed wireless network such 
as an ad hoc network refer to nodes that are out of each other’s radio transmis-
sion range, or more specifically, carrier sensing range. Hidden terminal problem 
occurs when two or more hidden terminals are sending the packets simultaneously.
Section 6.3 Contention-Based Protocols

For example, in Figure 6.15, both nodes A and C can communicate with node B. But nodes A and C cannot hear each other since they are out of each other’s radio transmission range. Therefore, node C is node A’s hidden terminal. Similarly, node A is node C’s hidden terminal. All nodes in the hidden area are node A’s hidden terminals. Here R is the radio transmission range.

Basic CSMA/CA protocol cannot solve the hidden terminal problem when nodes A and C start transmitting to node B simultaneously, because neither node A nor node C can sense the ongoing transmission on the other side. However, a new protocol called CSMA/CA with RTS/CTS (request to send/clear to send) can overcome the hidden terminal problem using handshake frames exchange at the beginning. Assume that node A is ready for transmission to node B and it broadcasts a RTS frame. After receiving the frame, node B replies with a CTS frame back to node A, accepting the transmission. Since node C is in the transmission range of node B, node C can also receive the CTS packet. Therefore, node C knows that node B is in communication with another node and it will refrain from any more transmission. The procedure of CSMA/CA with RTS/CTS is shown in Figure 6.16.
CSMA/CA with RTS and CTS

The distributed coordination function (DCF) also provides an alternative way of transmitting data frames by using a special hand-shaking mechanism. It sends RTS and CTS frames prior to the transmission of the actual data frame. A successful exchange of RTS and CTS frames attempts to reserve the medium for the entire time duration required to transfer the data frame under consideration within the transmission ranges of sender and receiver. The rules for the transmission of an RTS frame are the same as those for a data frame under basic CSMA/CA (i.e., the transmitter sends an RTS frame after the medium has been idle for a time interval exceeding DIFS). On receiving an RTS frame, the receiver responds with a CTS frame (the CTS frame acknowledges the successful reception of an RTS frame), which can be transmitted after the medium has been idle for a time interval exceeding SIFS. After the successful exchange of RTS and CTS frames, the data frame can be sent by the transmitter after waiting for a time interval SIFS. RTS is retransmitted following the backoff rule as specified in the CSMA/CA with ACK procedures outlined previously. The medium access method using RTS and CTS frames is shown in Figure 6.16.

Exposed Terminal Problem

Although CSMA/CA with RTS/CTS can solve the hidden terminal problem, it creates another problem, namely exposed terminal problem. In Figure 6.17, nodes A and B can communicate with each other. The same holds for nodes B and C and nodes C and D. But node A cannot hear nodes C and D, while node D cannot communicate with nodes B and A. Assume that node B requests sending data to node A by first broadcasting an RTS packet. Although the RTS packet is not for node C, node C will receive the packet as it is within node B’s transmission range. Therefore, node C will enter a delayed access state and refrain from transmitting to node D, although the transmission between nodes C and D will not interfere with
the data reception at node A. The exposed terminal problem usually leads to lower network throughput.

6.4 Summary

Controlling access to a shared medium is important from the point of view that, at any given time, only one MS is allowed to talk while the rest of the MSs listen. This kind of scheme is important to avoid the presence of garbled information; such transmission simply wastes bandwidth. This chapter considers numerous ways of minimizing collisions among more than one MS using the same channel in a wireless environment. Such an efficient use of resources is especially important in requesting access to the BS so that the BS can assign exclusive access to individual traffic channels to each requesting MS using one of the multiplex techniques in a wireless cellular system; this is discussed in the next chapter.

6.5 References


Chapter 6  Multiple Radio Access


6.6 Experiments

■ Experiment 1

- **Background**: Historically, the ALOHA protocol is the very first mechanism that was introduced to allow coordination between multiple accesses to a shared wireless channel. The approach is very simple and is known to provide the lowest possible max throughput under heavy load conditions. The basic concept of this protocol has been extended into more sophisticated techniques such as the CSMA/CD and CSMA/CA.

- **Experimental Objective**: This experiment will introduce the very first approaches of channel sharing to the students and will make them appreciate the problems in this very basic scheme. Then, by attempting to overcome its limitations, the students can gain a better understanding of possible improvements.

- **Experimental Environment**: PCs with simulation software such as OPNET, QualNet, ns-2, VB, C, VC++, Java, or MATLAB.

- **Experimental Steps**:
  1. Students will set up wireless nodes that can access a shared wireless channel. The nodes will be programmed to use ALOHA and slotted ALOHA protocols for access arbitration. The simulation scenario could also be set up in OPNET, QualNet, or ns-2; for detailed information, please refer to related documents.
  2. Increase the traffic load in the simulation and derive the throughput, plot the graph of traffic load and throughput, and explain why the maximum possible throughput is 18% in Aloha and around 36% in slotted ALOHA.

■ Experiment 2

- **Background**: Wireless LANs have become increasingly popular and are being widely deployed in various organizations, commercial sites, and most homes. CSMA/CA is the underlying access sharing technology, and a refinement of CSMA/CA called RTS/CTS helps reduce the waste of bandwidth due to collisions. It also alleviates hidden terminal problem to a large extent.

- **Experimental Objective**: RTS/CTS reduces the problem of collisions in the wireless medium while adding some overhead in terms of bandwidth use. This extra cost is worth the price in more demanding and busy environments, although it may not be needed under light loads. This experiment will expose the students to these tradeoffs.

- **Experimental Environment**: PCs with simulation software such as OPNET, QualNet, ns-2, VB, C, VC++, Java, or MATLAB.
Experimental Steps:

1. Students will compute the efficiency of wireless data transfer over a shared wireless channel using RTS/CTS. They will repeat their observations under identical scenarios without RTS/CTS. Then they will compare the difference between the observed and the calculated values.

2. The simulation scenario could be set up in OPNET, QualNet, or ns-2. For detailed information, please refer to relevant documents. Students should run the simulation, change the traffic load, and plot the graph between the traffic load and the throughput.

Open-Ended Projects

Objective: Chapter 6 covers CSMA/CA technique and possible enhancement using the RTS/CTS mechanism. Further improvement can be achieved if the contention window is doubled when a collision between any two devices occurs. This happens primarily as the two ready devices generate the same random values of delay. Increasing the contention window enables separation between the two random delays the next time the two devices are ready to transmit. This avoids any further collision. The objective of this open-ended project is to simulate a cellular environment and experiment with a small-value contention window and observe the presence of collision. Increase the window size and see how collision can be avoided. Try to do this for 5, 10, 15, 20, 25, 30, 35, 40, 45, and 50 users, and try to quantify window size with the number of users.

Problems

P6.1. What is the key issue for contention-based access protocols? How is it solved? Give an example to explain your answer.

P6.2. How does slotted ALOHA improve throughput as compared to pure ALOHA?

P6.3. Is it impractical to use ALOHA or slotted ALOHA for MSs to access a control channel associated with the BS? Explain clearly.

P6.4. What is meant by a collision in data transfer, and why is it not possible to decipher information from collided data? Explain clearly.
Section 6.8 Problems

P6.5. In a given system with shared access, the probability of \( n \) terminals communicating at the same time is given by

\[
p(n) = \frac{(1.5G)^n e^{-1.5G}}{(n-1)!},
\]

where \( G \) is the traffic load in the system. What is the optimal condition for \( p \)?

P6.6. What are relative advantages and disadvantages of persistent and nonpersistent CSMA protocols? What makes you select one over the other? Explain.

P6.7. Describe the advantages and disadvantages of 1-persistent CSMA and \( p \)-persistent CSMA.


P6.9. What are the major factors affecting the throughput of CSMA/CA?

P6.10. What is the difference between collision detection and collision avoidance?

P6.11. What are the purposes of using RTS/CTS in CSMA/CA?

P6.12. What are the relative advantages and disadvantages of basic CSMA/CA and CSMA/CA with RTS/CTS protocols? What makes you select one over the other?

P6.13. What in your opinion should be the criteria to select the value of the contention window? Also explain how you will decide the value of the time slot for CSMA/CA.

P6.14. In a CSMA/CA scheme, a random delay is allowed whenever a collision occurs. What is the guarantee that future collision between previously collided terminals will not occur? Explain the rationale behind your answer.

P6.15. Why does the contention window need to be changed sometimes? Explain clearly.

P6.16. In CSMA/CA, why do you need a contention window even after DIFS? What is the typical size of the contention window?

P6.17. Suppose propagation delay is \( \alpha \), SIFS is \( \alpha \), DIFS is \( 3\alpha \), and RTS and CTS are \( 5\alpha \), respectively, for CSMA/CA with RTS/CTS.

(a) What is the earliest time for the receiver to send the CTS message?
(b) If the data packet is 100\( \alpha \) long, what is the shortest time for the receiver to send the ACK signal?
(c) Explain why SIFS is kept smaller than DIFS.
(d) Can you make SIFS = 0?

P6.18. In an experiment, the persistent value \( p \) is varied as a function of load \( G \), from 1 to 0.5 to 0.1 to 0.01. For what value of \( G \) would you have such a transmission? Are there any specific advantages in having such changes? Be specific in your answer.
**P6.19.** Under the CSMA/CA protocol, suppose there are $n$ users and the contention window for each user is $W$; then what is the collision probability?

**P6.20.** The IEEE 802.11x is the popular CSMA/CA protocol employed for wireless LANs and ad hoc networks. Briefly describe all the current 802.11 standards and explain clearly how each is distinct from the other.

**P6.21.** Go to your favorite Web site and find out what is meant by the hidden terminal problem and the exposed terminal problems. Explain clearly how can you address them.
CHAPTER 7

Multiple Division Techniques for Traffic Channels

7.1 Introduction

Multiple radio access schemes for wireless networks, discussed in Chapter 6, are primarily used for exchanging control information between a BS and a MS. One of the important control messages sent by a MS is its readiness to send information to the BS; the BS, in turn, advises the MS which particular traffic or information channel is to be used exclusively by that MS for actual information. Such channel allocation is done for the duration of a call from the MS, and such an assignment is done dynamically as needed so that wireless resources can be used effectively and efficiently. In a wireless environment, a BS needs a radio connection between a BS and all the MSs in their transmission range. Since wireless communication is characterized by wide propagation, there is a need to address the issue of simultaneous multiple access by numerous users in the transmission range. Users can also receive signals transmitted by other users in the system. In fact, many users access the traffic channels when the reverse (uplink) path from MS to BS is to be established. Therefore, it is important for users to distinguish among different signals. To accommodate a number of users, many traffic channels need to be made available. In principle, there are three basic ways to have many channels within an allocated bandwidth: frequency, time, or code. They are addressed by three multiple division techniques—that is, frequency division multiple access (FDMA), time division multiple access (TDMA), and code division multiple access (CDMA). Two other variants known as orthogonal frequency division multiplexing (OFDM) and space division multiple access (SDMA) have recently been introduced. In this chapter, we introduce these techniques and discuss their relative advantages and disadvantages.

7.2 Concepts and Models for Multiple Divisions

There may be many MSs located in the radio range serviced by a BS. A MS must distinguish which signal is meant for itself among many signals being transmitted...
by other users or BSs, and the BS should be able to recognize the signal sent by a particular user. In other words, in a wireless cellular system, each MS not only can distinguish a signal from the serving BS but also can discriminate the signals from an adjacent BS. Therefore, a multiple-access technique is important in mobile cellular systems. Multiple-access techniques are based on the orthogonalization of signals. A radio signal can be presented as a function of frequency, time, or code as

\[ s(f, t, c) = s(f, t)c(t), \]  

(7.1)

where \( s(f, t) \) is a function of frequency and time and \( c(t) \) is a function of code.

When \( c(t) = 1 \), equation (7.1) can be replaced by

\[ s(f, t, c) = s(f, t). \]  

(7.2)

This constitutes a well-known general expression for the signal as a function of frequency and time.

If a system employs different carrier frequencies to transmit the signal for each user, it is called a FDMA system. If a system uses distinct time slots to transmit the signal for different users, it is a TDMA system. If a system uses different code to transmit the signal for each user, it is a CDMA system. Let \( s_i(f, t) \) and \( s_j(f, t) \) be two signals being transmitted in the cell space. The orthogonality conditions can be given by using a general mathematical model, and we formally consider them as follows.

In wireless communications, it is necessary to utilize limited frequency bands at the same time, allowing multiple users (MSs) to share radio channels simultaneously. The scheme that is used for this purpose is called multiple access. To provide simultaneous two-way communications (duplex communications), a forward channel (downlink) from the BS to the MS and a reverse channel (uplink) from the MS to the BS are necessary. Two types of duplex systems are utilized: frequency division duplexing (FDD) divides the frequency used, and time division duplexing (TDD) divides the same frequency by time. FDMA mainly uses FDD, while TDMA and CDMA systems use either FDD or TDD. A number of channels can be simultaneously used to transfer data at a much higher rate, and such an effective technique is known as OFDM. We now consider how these concepts are employed in a mobile communication system.

7.2.1 FDMA

The orthogonality condition of the two signals in FDMA is given by

\[ \int_F s_i(f, t)s_j(f, t)df = \begin{cases} 1, & i = j, \\ 0, & i \neq j, \end{cases} \quad i, j = 1, 2, \ldots, k. \]  

(7.3)

Equation (7.3) indicates that there is no overlapping frequency in frequency domain \( F \) for the signals \( s_i(f, t) \) and \( s_j(f, t) \) and the two signals do not interfere with each other.
FDMA is a multiple-access system that has been widely adopted in existing analog systems for portable and automobile wireless telephones. The BS dynamically assigns a different carrier frequency to each active user (MS). A frequency synthesizer is used to adjust and maintain the transmission and reception frequencies. The concept of FDMA is shown in Figure 7.1.

Figure 7.1
The concept of FDMA.

Figure 7.2 shows the basic structure of a FDMA system, consisting of a BS and many MSs. There is a pair of channels for the communication between the BS and the MS. The paired channels are called forward channel (downlink) and reverse channel (uplink). Different frequency bandwidths are assigned to different users. This implies that there is no frequency overlapping between the forward and reverse channels. For example, the forward and reverse channels for MS #1 are \( f_1 \) and \( f'_1 \), respectively. The radio antenna is at a much higher elevation and the MSs are shown at the same level in Figure 7.2, although these are not necessarily at the same relative height. Also, if the physical separation between the BS and MSs is drawn to scale, the MSs will become too small to be represented by a point, and all other details will be lost.

Figure 7.2
The basic structure of a FDMA system.

The structure of forward and reverse channels in FDMA is shown in Figure 7.3. A protecting bandwidth is used between the forward and reverse channels, and a guard band \( W_g \) between two adjacent channels (Figure 7.4) is used to minimize adjacent channel interference between them. The frequency bandwidth for each user is called subband \( W_c \). If there are \( N \) channels in a FDMA system, the total bandwidth is equal to \( N \cdot W_c \).
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Figure 7.3  Structure of forward and reverse channels in FDMA.

Figure 7.4  Guard band in FDMA.

7.2.2 TDMA

The orthogonality condition for the signals in TDMA is

\[ \int_T s_i(f, t)s_j(f, t)dt = \begin{cases} 1, & i = j, \\ 0, & i \neq j \end{cases}, \quad i, j = 1, 2, \ldots, k. \]  

(7.4)

Equation (7.4) indicates that there is no overlapping time in time axis \( T \) for signals \( s_i(f, t) \) and \( s_j(f, t) \).

TDMA splits a single carrier wave into several time slots and distributes the slots among multiple users, as shown in Figure 7.5. The communication channels essentially consist of many units, i.e., time slots, over a time cycle, which makes it possible for one frequency to be efficiently utilized by multiple users, given that each utilizes a different time slot (Figure 7.6). This system is widely used in the field of digital portable and automobile telephones and mobile satellite communication systems.

A TDMA system may be in either of two modes: FDD (in which the forward/reverse or uplink/downlink communication frequencies differ) and TDD.
Section 7.2 Concepts and Models for Multiple Divisions

Figure 7.6
The basic structure of a TDMA system.

(in which the forward/reverse communication frequencies are the same). That is, TDMA/FDD and TDMA/TDD systems may be as shown in Figures 7.7 and 7.8. Figure 7.9 shows a frame structure of TDMA. For a TDMA system, there is guard time between the slots so that interference due to propagation delays along different paths can be minimized.

Figure 7.7
Structure of forward and reverse channels in a TDMA/FDD system.

Figure 7.8
Structure of forward and reverse channels in a TDMA/TDD system.
A wideband TDMA enables high-speed digital transmissions, in which selective frequency fading due to the use of multiple paths can become a problem. This requires that bandwidth be limited to an extent such that selective fading can be overcome, or appropriate measures such as adaptive equalization techniques could be adopted for improvement. A high-precision synchronization circuit also becomes necessary on the MS side to carry out intermittent burst signal transmission.

7.2.3 CDMA

The orthogonality condition for the signals in CDMA is

$$\int_C s_i(t)s_j(t)dt = \begin{cases} 1, & i = j \\ 0, & i \neq j \end{cases}, \quad i, j = 1, 2, \ldots, k.$$  

Equation (7.5) indicates that there is no overlapping of signals in code axis $C$ for signals $s_i(t)$ and $s_j(t)$ and implies that the signals do not have any common codes in the code space.

In a CDMA system, different spread-spectrum codes are selected and assigned to each user, and multiple users share the same frequency, as shown in Figures 7.10 and 7.11. A CDMA system is based on spectrum-spread technology, which makes
it less susceptible to the noise and interference by substantially spreading over the bandwidth range of the modulated signal. In addition, because of its broadband characteristics, fading resistance can be achieved by the RAKE multipath synthesis. Reserving a wider bandwidth for a single communication channel was once regarded as disadvantageous in terms of effective frequency utilization. However, high efficiency of frequency usage has been demonstrated by using CDMA, since the introduction of power control enables us to adjust the antenna emitting power so that the near-far problem could be solved. In a general CDMA system, received signals at the BS from a far away MS could be masked by signals from a close-by MS in the reverse channel. As a consequence, CDMA is the multiple-access system that is now attracting the most attention as a core technology for the next generation mobile communications system. A CDMA system is usually quantified by the chip rate, which is defined as the number of bits changed per second. Chip rate is usually applied to CDMA systems.

There are two basic types of CDMA implementation methodologies: direct sequence (DS) and frequency hopping (FH). Since it is difficult to use FH on a practical basis unless a super-fast synthesizer is employed, DS is considered the most feasible generic method when the code is selected and assigned dynamically to each MS.

**Spread Spectrum**

Spread spectrum is a transmission technique wherein data occupy a larger bandwidth than necessary. Bandwidth spreading is accomplished before transmission through the use of a code that is independent of the transmitted data. The same code is used to demodulate the data at the receiving end. Figure 7.12 illustrates the spreading done on the data signal $s(t)$ by the code signal $c(t)$ resulting in the message signal to be transmitted, $m(t)$. That is,

$$m(t) = s(t) \otimes c(t). \quad (7.6)$$
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Originally designed for military use to avoid jamming (interference created intentionally to make a communication channel unusable), spread spectrum modulation is now also used in personal communication systems due to its superior performance in an interference dominated environment.

Direct Sequence Spread Spectrum (DSSS)

In a DSSS method, the radio signal is multiplied by a pseudorandom sequence whose bandwidth is much greater than that of the signal itself, thereby spreading its bandwidth (Figure 7.13). This is a modulation technique wherein a pseudorandom sequence directly phase modulates a (data-modulated) carrier, thereby increasing the bandwidth of the transmission and lowering the spectral power density (i.e., the power level at any given frequency). The resulting RF signal has a noiselike spectrum and in fact can be intentionally made to look like noise to all but the intended radio receiver. The received signal is despread by correlating it with a local pseudorandom sequence identical to and in synchronization with the sequence used to spread the carrier at the radio transmitting end.
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Figure 7.14 Concept of frequency hopping spread spectrum system.

Frequency Hopping Spread Spectrum (FHSS)

In a FH method, a pseudorandom sequence is used to change the radio signal frequency across a broad frequency band (Figure 7.14) in a random fashion. A spread spectrum modulation technique implies that the radio transmitter frequency hops from channel to channel in a predetermined but pseudorandom manner. The RF signal is dehopped at the receiver end using a frequency synthesizer controlled by a pseudorandom sequence generator synchronized to the transmitter's pseudorandom sequence generator. A frequency hopper may be fast hopped, where there are multiple hops per data bit, or slow hopped, where there are multiple data bits per hop. Figure 7.15 shows an example of a frequency hopping pattern. Multiple simultaneous transmission from several users is possible using FH, as long as each uses different frequency hopping sequences and none of them “collides” (no more than one unit using the same band) at any given instant of time.

Figure 7.15 An example of frequency hopping pattern.
Walsh Codes

In CDMA, each user is assigned one or many orthogonal waveforms derived from one orthogonal code. Since the waveforms are orthogonal, users with different codes do not interfere with each other. CDMA requires synchronization among the users, since the waveforms are orthogonal only if they are aligned in time. An important set of orthogonal codes is the Walsh set (see Figure 7.16).

![Walsh codes](image)

Walsh functions are generated using an iterative process of constructing a Hadamard matrix starting with $H_0 = [0]$. The Hadamard matrix is built by using the function

$$H_n = \begin{pmatrix} H_{n-1} & H_{n-1} \\ H_{n-1} & H_{n-1} \end{pmatrix}.$$  \hspace{1cm} (7.7)

Near-Far Problem

The near-far problem stems from a wide range of signal levels received in wireless and mobile communication systems. We consider a system in which two MSs are communicating with a BS, as illustrated in Figure 7.17. If we assume the transmission power of each MS to be the same, received signal levels at the BS from the MS$_1$ and MS$_2$ are quite different due to the difference in the path lengths. Let us assume that the MSs are using adjacent channels, as shown in Figure 7.18. Out-of-band radiation of the signal from the MS$_1$ interferes with the signal from the MS$_2$ in the adjacent channel. This effect, called adjacent channel interference, becomes serious when the difference in the received signal strength is high. For this reason, the out-of-band radiation must be kept small. The tolerable relative adjacent channel interference level can be different depending on the system characteristics. If power
Section 7.2 Concepts and Models for Multiple Divisions

control technique is used, the system can tolerate higher relative adjacent channel interference levels. The near-far problem becomes more important for CDMA systems where spread spectrum signals are multiplexed on the same frequency using low crosscorrelation codes, as shown in Figure 7.19. In CDMA, a real question is how to address the near-far problem. One simple solution is power control, which is considered next.
Power Control

Power control is simply the technique of controlling the transmit power in the traffic channel so as to affect the received power and hence the CIR. For example, in free space, the propagation path loss depends on the frequency of transmission, $f$, and the distance between transmitter and receiver, $d$, as follows:

$$\frac{P_r}{P_t} = \frac{1}{\left(\frac{4\pi df}{c}\right)^\alpha},$$

(7.8)

where $P_t$ is the transmitted power, $P_r$ is the received power in free space, $c$ is the speed of light, and $\alpha$ is an attenuation constant.

Assuming that the interference remains constant, a desired $P_r$ (and thus a desired CIR) can be attained by adjusting the transmit power $P_t$ appropriately. Note that this can be done by observing currently transmitted and received power, if we assume that the distance $d$ does not change significantly between the time of observation and the adjustment of $P_t$.

While power control can often be effective for traffic channels, there are some disadvantages. First, since battery power at a MS is a limited resource that needs to be conserved, it may not be possible or desirable to set transmission powers to higher values. Second, increasing the transmitted power on one channel, irrespective of the power levels used on other channels, can cause inequality of transmission over other channels. As a result, there is also the possibility that a set of connections using a pure power control scheme can suffer from unstable behavior, requiring increasingly higher transmission powers. Finally, power control techniques are restricted by the physical limitations on the transmitter power levels.

7.2.4 OFDM

The basic strategy in OFDM is to split high-rate radio channels into multiple lower-rate subchannels that are then simultaneously transmitted over multiple orthogonal carrier frequencies. The orthogonality condition of the two signals in OFDM can be given by [7.3]

$$\int_s \int f (f, t) s^\ast (f, t) dt = \begin{cases} 1, & i = j \\ 0, & i \neq j \end{cases}, \quad i, j = 1, 2, \ldots, k,$$

(7.9)

where $\ast$ means a complex conjugate relation.

It has been proved mathematically that sinusoidal waves are orthogonal over an interval of integer number of periods $T$. Figure 7.20 illustrates the spectrum of an OFDM signal; if there is no crossing of other channels at the center frequency of each subcarrier in the frequency domain, the ISIs (intersymbol interferences) would be zero.

The transmitter of OFDM converts high-speed data streams into $n$ parallel low-speed bit streams, which are then modulated and mixed with inverse discrete Fourier transform (IDFT); then guard time is inserted to reduce ISI. The reverse actions are taken at the receiver side. Figure 7.21 illustrates the modulation operation of the OFDM transmitter, and Figure 7.22 shows the demodulation steps of the OFDM receiver, with explicit use of the discrete Fourier transform (DFT).
Section 7.2 Concepts and Models for Multiple Divisions

Figure 7.20
The frequency spectrum of an OFDM signal.

(a) Single OFDM subchannel

(b) An OFDM signal with multiple subchannels

Figure 7.21
Modulation steps at the OFDM transmitter.

Figure 7.22
Demodulation steps at the OFDM receiver.

In all these systems, the information is first modulated before being transmitted over a channel. In the next section, we consider several useful modulation techniques.

7.2.5 SDMA

In SDMA, the omni-directional communication space is divided into spatially separable sectors. This is possible by having a BS use smart antennas, allowing multiple MSs to use the same channel simultaneously. The communication characterized by time slot, carrier frequency, or spreading code can be used as shown in Figure 7.23. Use of a smart antenna maximizes the antenna gain in the desired direction,

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and directing antenna gain in a particular direction leads to range extension, which reduces the number of cells required to cover a given area. Moreover, such focused transmission reduces the interference from undesired directions by placing minimum radiation patterns in the direction of interferers.

Figure 7.23
The concept of SDMA.

A simplified version of transmission using SDMA is illustrated in Figure 7.24. As the BS forms different beams for each spatially separable MS on the forward and reverse channels, noise and interference for each MS and BS is minimized. This enhances the quality of the communication link significantly and increases overall system capacity. Also, by creating separate spatial channels in each cell intra-cell

Figure 7.24
The basic structure of a SDMA system.
reuse of conventional channels can be easily exploited. Currently, this technology is still being explored and its future looks quite promising.

### 7.2.6 Comparison of Multiple Division Techniques

SDMA is generally used in conjunction with other multiple-access schemes as there can be more than one MS in one beam. With TDMA and CDMA, different areas can be covered by the antenna beam, providing frequency reuse. Also, when used with TDMA and FDMA, the higher CIR ratio due to smart antennas can be exploited for better frequency channel reuse. With CDMA the user can transmit less power for each link, thereby reducing MAC interference and hence supporting more users in the cell. However, there will be more intra-cell handoffs in SDMA as compared to TDMA or CDMA systems, requiring a closer watch at the network resource management. Table 7.1 shows a comparison of various multiple access schemes.

<table>
<thead>
<tr>
<th>Technique</th>
<th>FDMA</th>
<th>TDMA</th>
<th>CDMA</th>
<th>SDMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept</td>
<td>Divide the frequency band into disjoint subbands</td>
<td>Divide the time into non-overlapping time slots</td>
<td>Spread the signal with orthogonal codes</td>
<td>Divide the space into sectors</td>
</tr>
<tr>
<td>Active terminals</td>
<td>All terminals active on their specified frequencies</td>
<td>Terminals are active in their specified slot on same frequency</td>
<td>All terminals active on same frequency</td>
<td>Number of terminals per beam depends on FDMA/TDMA/CDMA</td>
</tr>
<tr>
<td>Signal separation</td>
<td>Filtering in frequency</td>
<td>Synchronization in time</td>
<td>Code separation</td>
<td>Spatial separation using smart antennas</td>
</tr>
<tr>
<td>Handoff</td>
<td>Hard handoff</td>
<td>Hard handoff</td>
<td>Soft handoff</td>
<td>Hard and soft handoffs</td>
</tr>
<tr>
<td>Advantages</td>
<td>Simple and robust</td>
<td>Flexible</td>
<td>Flexible</td>
<td>Very simple, increases system capacity</td>
</tr>
<tr>
<td>Disadvantages</td>
<td>Inflexible, available frequencies are fixed, requires guard bands</td>
<td>Requires guard space, synchronization problem</td>
<td>Complex receivers, requires power control to avoid near-far problem</td>
<td>Inflexible, requires network monitoring to avoid intracell handoffs</td>
</tr>
<tr>
<td>Current applications</td>
<td>Radio, TV, and analog cellular</td>
<td>GSM and PDC</td>
<td>2.5G and 3G</td>
<td>Satellite systems, others being explored</td>
</tr>
</tbody>
</table>
Chapter 7  Multiple Division Techniques for Traffic Channels

7.3 Modulation Techniques

7.3.1 AM

Amplitude modulation (AM) is the first method ever used to transfer voice information from one place to another. The amplitude of a carrier signal with a constant frequency is as varied as the information signal required to transmit. The total power of the transmitted wave varies in amplitude in accordance with the power of the modulating signal. Mathematically, the modulated carrier signal \( s(t) \) is

\[
s(t) = [A + x(t)] \cos(2\pi f_c t),
\]

where \( A \cos(2\pi f_c t) \) is the carrier signal with amplitude \( A \) and carrier frequency \( f_c \), and \( x(t) \) is the modulating signal. \( A \) is the direct current (dc) portion of the signal. We know that \( x(t) \cos(2\pi f_c t) \) represents a double sideband (DSB) signal. Figure 7.25 shows the AM waveforms.

The bandwidth of an AM scheme—that is, the amount of space that it occupies in the Fourier domain—is twice that of the modulating signal. This double sideband nature of AM halves the number of independent signals that can be sent using a given range of transmission frequencies. By suppressing one sideband before transmission, single sideband (SSB) modulation doubles the number of transmissions that can fit into a given transmission band.

At the receiver end, the carrier signal is filtered out, rebuilding the information signal (speech, data, etc.). When a carrier is amplitude modulated with a pure sine wave, up to one-third (33.3\%) of the overall signal power is contained in the sidebands. The other two-thirds of the signal power are contained in the carrier, which
does not contribute to the transfer of data. This makes AM an inefficient mode of communication.

### 7.3.2 FM

Frequency modulation (FM) is a method of integrating the information signal with an alternating current (ac) wave by varying the instantaneous frequency of the wave. The carrier is stretched or squeezed by the information signal, and the frequency of the carrier is changed according to the value of the modulating voltage. Thus, the signal that is transmitted is of the form

$$s(t) = A \cos \left( 2\pi f_c t + 2\pi f_\Delta \int_{t_0}^{t} x(\tau) d\tau + \theta_0 \right),$$  \hspace{1cm} (7.11)

where $f_\Delta$ is the peak frequency deviation that is the farthest away from the original frequency that the FM signal can be with the condition $f_\Delta \ll f_c$. Figure 7.26 shows the FM waveforms.

The carrier frequency varies between the extremes of $f_c + f_\Delta$ and $f_c - f_\Delta$. The index of modulation of FM is defined as $\beta = f_\Delta / f_m$, where $f_m$ is the maximum modulating frequency used. In FM, the total wave power does not change when the frequency alters. To recover the signal, the receiver rebuilds the information wave by checking how the known carrier signal has modified the information. An FM system provides a better SNR than an AM system, which implies that it has less noise content. Another advantage is that it needs less radiated power. However, it does require a larger bandwidth than AM. The bandwidth (BW) of a FM signal may be determined using

$$\text{BW} = 2(\beta + 1) f_m.$$  \hspace{1cm} (7.12)

### 7.3.3 FSK

Frequency shift keying (FSK) is used for modulating a digital signal over two carriers by using a different frequency for a “1” or a “0”. The difference between
Chapter 7  Multiple Division Techniques for Traffic Channels

Figure 7.27
Frequency shift keying.

the carriers is known as the frequency shift. The waveforms of FSK are shown in Figure 7.27.

One obvious way to generate a FSK signal is to switch between two independent oscillators according to whether the data bit is a “1” or a “0.” This type of FSK is called discontinuous FSK since the waveform generated is discontinuous at the switching time. The phase discontinuity poses several problems, such as spectral spreading and spurious transmissions. A common method of generating an FSK signal is to frequency modulate a single-carrier oscillator using the message waveform. This type of modulation is similar to FM generation, except that the modulating signal is in binary [7.1]. FSK has high signal-to-noise ratio (SNR) but low spectral efficiency. It was used in all early low bit-rate modems.

7.3.4 PSK

In digital transmission, the phase of the carrier is discretely varied with respect to a reference phase and according to the data being transmitted. Phase shift keying (PSK) is a method of transmitting and receiving digital signals in which the phase of a transmitted signal is varied to convey information. For example, when encoding, the phase shift could be 0° for encoding a “0” and 180° for encoding a “1,” thus making the representations for “0” and “1” apart by a total of 180°. This kind of PSK is also called binary phase shift keying (BPSK) since 1 bit is transmitted in a single modulation symbol. Figure 7.28 shows the waveforms of BPSK.

PSK has a perfect SNR but must be demodulated synchronously, which means a reference carrier signal is required to be received at the receiver to compare with the phase of the received signal, which makes the demodulation circuit complex.

7.3.5 QPSK

Quadrature phase shift keying (QPSK) takes the concept of PSK a step further as it assumes that the number of phase shifts is not limited to only two states. The transmitted carrier can undergo any number of phase changes. This is indeed the case
Section 7.3 Modulation Techniques

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Figure 7.28
Phase shift keying.

in quadrature phase shift keying. With QPSK, the carrier undergoes four changes in phase and can thus represent four binary bit patterns of data, effectively doubling the bandwidth of the carrier. The following are the phase shifts with the four different combinations of input bits [7.2].

\[
\begin{align*}
\phi_{0,0} &= 0 \\
\phi_{0,1} &= \frac{\pi}{2} \\
\phi_{1,0} &= \pi \\
\phi_{1,1} &= \frac{3\pi}{2}
\end{align*}
\]

or

\[
\begin{align*}
\phi_{0,0} &= \frac{\pi}{4} \\
\phi_{0,1} &= \frac{3\pi}{4} \\
\phi_{1,0} &= -\frac{3\pi}{4} \\
\phi_{1,1} &= -\frac{\pi}{4}
\end{align*}
\]

Normally, QPSK is implemented using I/Q modulation with I (in-phase) and Q (quadrature) signals summarized with respect to the same reference carrier signal (in other words, from the same local oscillator). A 90° phase offset is placed in one of the carriers. Suppose input sequence \( d_k \) \( (k = 0, 1, 2, \ldots) \) arrives at the modulator at a rate of \( R_b \) and is separated into two data streams \( d_I(t) \) and \( d_Q(t) \) containing odd and even bits, respectively. Then, \( d_I(t) \) and \( d_Q(t) \) have a bit rate of \( R_s = R_b/2 \). For example, if \( d_k = [1, 0, 1, 1] \), then \( d_I(t) = [d_0, d_2] = [1, 1] \) and \( d_Q(t) = [d_1, d_3] = [0, 1] \).

We can consider each of the two binary sequences to be a BPSK signal. The two binary sequences are separately modulated by the two quadrature signals. The summation of the two modulated waveforms is the QPSK waveform, and the phase shift also has four states corresponding to every two adjacent input bits. Figure 7.29 shows the constellations of BPSK and QPSK.

7.3.6 \( \pi/4 \)QPSK

In QPSK and BPSK, the input sequence is encoded in the absolute position in the constellation. In \( \pi/4 \)QPSK, the input sequence is encoded by the changes in the amplitude and direction of the phase shift and not in the absolute position in the constellation. \( \pi/4 \)QPSK uses two QPSK constellations offset by \( \pm \pi/4 \). Signaling elements are selected in turn from the two QPSK constellations. Transitions must occur from one constellation to the other one. This ensures that there will always
be a phase change for each symbol. Therefore, $\pi/4$QPSK can be noncoherently demodulated, which simplifies the design of the demodulator.

In $\pi/4$QPSK, the phase of the carrier is

$$\theta_k = \theta_{k-1} + \phi_k,$$  \hspace{1cm} (7.13)

where $\phi_k$ is the carrier phase shifts corresponding to the input bit pairs [7.1].

For example, if $\theta_0 = 0$, input bit stream is [1011], then

$$\theta_1 = \theta_0 + \phi_1 = -\frac{\pi}{4},$$

$$\theta_2 = \theta_1 + \phi_2 = -\frac{\pi}{4} + \frac{\pi}{4} = 0.$$ 

From the preceding example, we can see that the information in the input sequence is completely contained in the phase difference of the modulated waveform corresponding to two adjacent symbols. (In the preceding example, the two adjacent symbols are [1, 0] and [1, 1].)

Figure 7.30 shows all possible state transitions in $\pi/4$QPSK.
π/4QPSK is popular in most second-generation systems, such as North American Digital Cellular (IS-54) and Japanese Digital Cellular (JDC).

### 7.3.7 QAM

Quadrature amplitude modulation (QAM) is simply a combination of AM and PSK, in which two carriers out of phase by 90° are amplitude modulated. If the baud rate is 1200 Hz, 3 bits per baud, a signal can be transmitted at 3600 bps. We modulate the signal by using two measures of amplitude and four possible phase shifts. Combining the two, we have eight possible waves (Table 7.2).

<table>
<thead>
<tr>
<th>Bit sequence represented</th>
<th>Amplitude</th>
<th>Phase shift</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>001</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>010</td>
<td>1</td>
<td>π/2</td>
</tr>
<tr>
<td>011</td>
<td>2</td>
<td>π/2</td>
</tr>
<tr>
<td>100</td>
<td>1</td>
<td>π</td>
</tr>
<tr>
<td>101</td>
<td>2</td>
<td>π</td>
</tr>
<tr>
<td>110</td>
<td>1</td>
<td>3π/2</td>
</tr>
<tr>
<td>111</td>
<td>2</td>
<td>3π/2</td>
</tr>
</tbody>
</table>

Mathematically, there is no limit to the data rate that may be supported by a given baud rate in a perfectly stable, noiseless transmission environment. In practice, the governing factors are the amplitude (and, consequently, phase) stability, and the amount of noise present, in both the terminal equipment and the transmission medium (carrier frequency, or communication channel) involved.

### 7.3.8 16QAM

16QAM involves splitting the signal into 12 different phases and 3 different amplitudes for a total of 16 different possible values, each encoding 4 bits. Figure 7.31 shows the rectangular constellation of 16QAM.

16QAM is used in applications including microwave digital radio, DVB-C (digital video broadcasting—cable), and modems. 16QAM or other higher-order QAMs (64QAM, 256QAM) are more bandwidth efficient than BPSK, QPSK, or 8PSK and are used to gain high-speed transmission. However, there is a tradeoff, and the radio becomes more complex and is more susceptible to errors caused by noise and distortion. Error rates of higher-order QAM systems degrade more rapidly than QPSK.
as noise or interference is introduced. A measure of this degradation would be a higher BER.

### 7.4 Summary

Communication channels are used by system subscribers to exchange information between wireless devices, and there are many ways they can be used effectively using different multiplexing techniques. Problems and limitations using such resources for information or traffic channels have been discussed and their relative advantages and disadvantages have been outlined in this chapter. Various modulation techniques have also been described. It is important to understand how the overall system works and how traffic from multiple MSs is supported by the limited number of channels available in a wireless system. These topics are considered in the next chapter.

### 7.5 References

Section 7.6 Experiments


7.6 Experiments

■ Experiment 1

- **Background:** Unlike the wired medium, the wireless medium cannot be strictly bounded by certain physical boundaries. Hence, it is imperative that the communicating entities agree on specific mechanisms for maximum efficiency so as to distribute access among themselves. This can either be done in totally random fashion as with CSMA, or in a more deterministic fashion such as TDMA, etc. These two sets of techniques serve two distinct requirements.

- **Experimental Objective:** As mentioned above, random-access techniques like CSMA serve a different purpose from deterministic techniques like TDM. This experiment will help the students to understand the differences between them and their basic serving purpose.

- **Experimental Environment:** PCs with simulation software such as OPNET, QualNet, ns-2, VB, C, VC++, Java, or MATLAB.

- **Experimental Steps:**
  1. Students will implement TDMA, FDMA, and CDMA techniques to enable multiple unrelated wireless transmissions happening in the same vicinity.
  2. Students can also use OPNET, QualNet, ns-2, or MatLab to emulate the process of multiple division techniques. Once coding and setup have been completed, run the simulation, change the traffic load, plot the graphs of delays and throughput, and compare their performance.

■ Experiment 2

- **Background:** Modulation helps superimpose signals of the physical carriers. It is the fundamental technique that enables transmission of data. This basic concept has been adopted in multiple mechanisms that employ different principles in superimposing carried signal over the carrier waves. Finding more efficient modulation techniques is one of the evergreen focus areas for researchers in the area of communication engineering.

- **Experimental Objective:** Modulation always remains an area of interest in both academia and industry. There has been a continued focus on using higher frequencies for communication because they lead to
higher data rates. Each frequency zone offers a unique characteristic and environment. As newer frequency zones are being added for communication, there will always be a need for discovering appropriate modulation techniques. This experiment is an initial step in motivating students for understanding such effects.

- **Experimental Environment**: PCs with simulation software such as OPNET, QualNet, ns-2, VB, C, VC++, Java, or MATLAB with Simulink.

- **Experimental Steps**:
  1. Different modulation techniques are emphasized in this experiment including AM, FM, FSK, PSK, QPSK, $\pi/4$QPSK, QAM, and 16QAM. Students will implement different techniques and use them in data transfer between a transmitter-receiver pair.
  2. Students can generate arbitrary message bits, employ the program to do different modulation schemes, and compare their behavior with respect to their robustness and efficiency.

### 7.7 Open-Ended Projects

- **Objective**: In this chapter, the advantages of OFDM and SDMA have been pointed out. However, it is not clear when to use one or the other. The objective of this project is to simulate a large cellular system and see under what conditions OFDM can provide a better performance than SDMA or vice versa. Try to vary the number of users and observe the performance under two schemes.

### 7.8 Problems

**P7.1.** What is the difference between the guard band and the guard time, and why are they important in a cellular system? Explain clearly.

**P7.2.** A TDMA system uses a 270.833 kbps data rate to support eight users per frame.

(a) What is the raw data rate provided for each user?

(b) If guard time and synchronization occupy 10.1 kbps, determine the traffic efficiency.

(c) If $(7, 4)$ code is used for error handling, what is the overall efficiency?

**P7.3.** Radio signal travels from the BS to an MS along different paths—some direct, some reflected, and some deflected. If the worst-case difference in the path length traversed by a signal is 2 km, what is the minimum value of guard time that must be used? Assume a signal propagation rate of 512 kbps.
**P7.4.** Repeat Problem P7.2 if only four users per frame can be supported.

**P7.5.** Repeat Problem P7.3 if the difference in path length is 4 km.

**P7.6.** Find the Walsh functions for 16-bit code.

**P7.7.** What are the orthogonal Walsh codes? Why is synchronization among the users required for CDMA?

**P7.8.** Is it possible to jam CDMA? Explain clearly.

**P7.9.** To address the service to be increased in the number of MSs in a CDMA system, it was decided to use TDMA as well. Is it possible to do so? If yes, how; and if no, why not?

**P7.10.** The number of Walsh codes determines the maximum number of MSs that can be serviced simultaneously. Why not use a large Walsh code? What are the limitations or disadvantages? Explain clearly (range of Walsh code is 28–128 bits).

**P7.11.** What are the nonmilitary applications of frequency hopping? Why is Bluetooth used in home devices and for a wireless computer mouse?

**P7.12.** What frequency band is used in biomedical devices for surgical applications? How does that limit the use of wireless devices?

**P7.13.** What is FSK/QPSK?

**P7.14.** Why does power control become one of the main issues for the efficient operation of CDMA?

**P7.15.** How do you decide the range of a guard channel? Is it a function of the carrier frequency? Explain clearly.

**P7.16.** The message signal \( x(t) = \sin(100t) \) modulates the carrier signal \( c(t) = A \cos(2\pi f_c t) \). Using amplitude modulation, find the frequency content of the modulated signal.

**P7.17.** A signal shown in Figure 7.32 amplitude modulates a carrier \( c(t) = \cos(50t) \). Precisely plot the resulting modulated signal as a function of time.

---

**Figure 7.32**
Figure for Problem P7.17.
P7.18. The message signal is given by $x(t) = \cos(20\pi t)$, and the carrier is given by $c(t) = \cos(2\pi f_c t)$. Use frequency modulation. The modulation index is 5.

(a) Write an expression for the modulated signal.
(b) What is the maximum frequency deviation of the modulated signal?
(c) Find the bandwidth of the modulated signal.

P7.19. Besides BPSK and QPSK, 8PSK is another kind of phase shift keying. Try to give the constellation for 8PSK.

P7.20. Use 16QAM to transmit a binary sequence, if the baud rate is 1200 Hz, how many bits can be transmitted in one second?

P7.21. Increasing the amount of amplitude level and phase shift, we can gain higher level xQAM, such as 64QAM and 256QAM. It seems the transmission rate can be as high as we want by using this kind of modulation. Is that true? Explain briefly.
Traffic Channel Allocation

8.1 Introduction

Traffic channel allocation in a cellular system is important from the performance point of view. Channel allocation usually covers how a BS should assign traffic channels to the MSs. Here we used the term channel instead of traffic channel. As the channels are managed only by the BS of a cell, a MS attempting to make a new call needs to submit a request for a channel. The BS can grant such an access to the MS provided that a channel is readily available for use by the BS. If this is possible, most of the time the probability that a new call will be blocked or the blocking probability for a call originated in a cell can be minimized. One way to ascertain such a radio resource to be free is to increase the number of channels per cell. If this is done, then every cell would expect to have a larger number of channels. However, because a limited frequency band is allocated for wireless traffic communication, there is a limit to the maximum number of channels, thereby restricting the number of available traffic channels that can be assigned to each cell, especially for FDMA/TDMA–based systems. Channel allocation implies that a given radio spectrum is to be divided into a set of disjoint channels, which can be used simultaneously by different MSs, while interference in adjacent traffic channels could be minimized by having good separation between traffic channels. One simplistic approach is to divide the traffic channels equally among the cells in FDMA/TDMA–based systems and use appropriate reuse distance to minimize interference. Such an allocation could easily handle a user’s calls if the system load is uniformly distributed. Consider a case where traffic channels are equally partitioned among cells of a cluster. If $S_{\text{total}}$ is the total number of channels and $N$ is the size of the reuse cluster, then the number of channels per cell is

$$S = \frac{S_{\text{total}}}{N}.$$  \hspace{1cm} (8.1)

For example, if $S_{\text{total}} = 413$ and reuse cluster size $N = 7$ (i.e., seven cells make up a cluster), then $S = 59$, the number of traffic channels per cell. Looking at such a relation, we may think that reducing the value of $N$ (which goes against the philosophy of reuse) might increase the number of traffic channels per cell. This, in turn,
reduces the reuse distance, which can also increase interference. Therefore, another option is to allocate channels to different cells according to their traffic load. However, it is hard to predict instantaneous traffic, even if we have past statistical information about the calls made in each cell. Therefore, it is reasonable to assign an equal number of channels to each cell. In the ideal situation, all parameters would be assumed to be the same, appropriate action could be taken later on. This means that the location of MSs over an area is considered uniformly distributed and the probability of each MS making a call is also assumed to be the same; external conditions such as terrain and presence of hills, tall buildings, and valleys are also assumed to be of the same type. Such assumptions are unrealistic, and alternative solutions must be explored to address the irregular traffic load present in any real wireless system. An excellent survey dealing with channel assignment schemes has been published [8.1]. It may be noted that the CDMA–based system could be equated to FDMA/TDMA–based systems if the number of possible codes, reflecting the number of possible simultaneous calls per cell, can be said to be the number of traffic channels in FDMA/TDMA based systems. Therefore, many of the conclusions are equally applicable to CDMA as well.

8.2 Static Allocation versus Dynamic Allocation

There are two ways by which traffic channels can be allocated to different cells in a FDMA/TDMA cellular system: static and dynamic. In static allocation, a fixed number of channels is allocated to each cell, while dynamic allocation implies that allocation of channels to different cells is done dynamically, as needed, possibly from a central pool. There are many possible variations of channel allocation, each having specific characteristics and offering different advantages. Even within a static scheme, an equal number of channels can be allocated to each cell, or nonuniform fixed channel allocation (FCA) could be done based on the amount of traffic in different cells (which is based on past statistical information). Another alternative is to combine some aspects of both FCA and dynamic channel allocation (DCA) schemes.

In brief, channel allocation schemes can be classified as follows:

1. Fixed channel allocation (FCA)
2. Dynamic channel allocation (DCA)
3. Hybrid channel allocation (HCA) [8.2]

There are many alternatives within each scheme, and some of the important ones are considered in this chapter.
8.3 Fixed Channel Allocation (FCA)

In FCA schemes, a set of traffic channels is permanently allocated to each cell of the system. If the total number of available channels in the system is divided into sets, the minimum number of channel sets required to serve the entire coverage area is related to the frequency reuse distance $D$ and radius $R$ of each cell as follows:

$$\sqrt{N} = \frac{D}{\sqrt{3}R}.$$  (8.2)

One approach to address increased traffic of originating and handoff calls in a cell is to temporarily borrow free traffic channels from neighboring cells. For example, in the seven-cell-based cluster scheme shown in Figure 8.1, if a cell of a cluster $A_1$ borrows channels from cells of adjacent clusters, we need to make sure that there is no interference with cells associated with clusters $A_2$, $A_3$, $A_4$, $A_5$, $A_6$, and $A_7$, which are within reuse distance of cluster $A_1$. There are many possible channel-borrowing schemes, from simple to complex, and they can be selected based on employed controller software and the feasibility of borrowing under given conditions.

**Figure 8.1**
Impact of channel borrowing by cluster $A_1$ on adjacent clusters within reuse distance.
8.3.1 Simple Borrowing Schemes

A simple borrowing scheme implies that if all traffic channels allocated to a cell have already been used, then additional channels can be borrowed from any cell that has some free unused channels. Such a cell is called a donor cell. An obvious choice is to select a donor from among adjacent cells that has the largest number of free channels. This is known as borrowing from the richest. A further consequence is to return the borrowed traffic channel to the donor if a channel becomes available in the cell that initially borrowed a channel. Such an algorithm is defined as basic algorithm with reassignment. Another alternative is to select the first free channel found for borrowing when the search follows a predefined sequence; this is known as the borrow-first-available scheme.

8.3.2 Complex Borrowing Schemes

The basic strategy for complex schemes is to divide the traffic channels into two groups, one group assigned to each cell permanently and the second group kept reserved as donors to be borrowed by neighboring cells. The ratio between the two groups of channels is determined a priori and can be based on estimated traffic in the system. An alternative, known as borrowing with channel ordering, is to assign priorities to all channels of each cell, with the highest priority channels being used in a sequential order for local calls in the cell while channel borrowing is done starting from lowest priority channels.

As mentioned earlier, every attempt must be made to minimize interference. Therefore, if channel borrowing is done such that a particular channel is available in nearby co-channel cells, then that channel can be borrowed. Such a scheme is known as borrowing with directional channel locking. Since this scheme imposes additional constraints, the number of channels available is reduced.

The basic sectoring technique discussed in Chapter 5 can be used to allocate traffic channels temporarily. In the following section, we look into channel borrowing in such a scenario and discuss why cell sectoring is useful, how it influences the selection of donor cells, and what kind of impact it has on channel interference. One way of using the sector cell method is to share with bias, which implies borrowing of channels from one of the two adjacent sectors of neighboring cells. This can be further enhanced by a scheme known as channel assignment with borrowing and reassignment, by ensuring that borrowing causes minimum impact on future call blocking probability in neighboring cells and reassignment of borrowed channels is done to provide maximum help to the neighborhood. The channels can also be ordered based on which channels provide better performance; this can be useful in selecting lower-order channels for borrowing. In addition, borrowed traffic channels can be returned to the donor cells if the channels become available in the borrowing cell. This scheme is known as an ordered channel assignment scheme with rearrangement.

There are relative advantages and disadvantages of different complex schemes in terms of total channel utilization, total carried traffic, and allocation complexity, and decisions are made based on the traffic behavior and system specifications.
Seven adjacent clusters that could have co-channel interference are shown in Figure 8.2. Let us assume that each sector of all clusters uses the same frequency bands or channels to maintain reuse distance. With such an arrangement and fixed distribution of channels to different sectors, interference could be kept to a minimum desired level. Let us assume that sector “x” of cluster A3 needs to borrow channels from an adjacent cell, let us say from sector “a” of cluster A1. But, when some channels are borrowed from sector “a” of A1 to sector “x” of A3, there could be potential violation of reuse distance, and there could be interference between the borrowed channel in sector “x” with the same channels of all “a” channels of clusters A2, A3, A4, A5, A6, and A7. Looking at the distance between “x” and sector “a” of other clusters, only clusters A5, A6, and A7 satisfy the reuse distance requirements, while clusters A2, A3, and A4 violate the reuse distance from “x.” Therefore, we need to look at the directions of sector “a” for clusters A2, A3, and A4 with respect to “x.” Clearly, the “a” sectors for both clusters A2 and A4 are in different directions from “x,” and simultaneous use of the same channels in these areas will not cause any additional interference, as is normally expected. The only question that needs to be addressed is the interference between sector “x” and sector “a” of cluster A3, and even though the reuse distance is violated (they belong to the same cluster A3), their directions are such that they would most likely not interfere with each other. If the cells are not sectored, then in Figure 8.2, borrowed channels will be used in the cell marked “x” and would cause interference with
the cell “abc” of clusters $A_2$, $A_3$, and $A_4$. These borrowed channels cannot be used in these clusters as well. Therefore, we can see the obvious advantage of sectored cells.

Similar analysis needs to be performed if traffic channels are borrowed from adjacent cells belonging to the same cluster. Therefore, the two steps of verifying potential interference and possible prohibition of those borrowed channels from other cells are as follows: first checking the reuse distance with other nearby clusters using those borrowed channels, and second looking at the sector directions of all cells not satisfying the reuse distance. Such checking would determine any potential interference with other cells and ensure smooth operation of the overall system.

### 8.4 Dynamic Channel Allocation (DCA)

DCA implies that traffic channels are allocated dynamically as new calls arrive in the system; it is achieved by keeping all free channels in a central pool. This also means that when a call is completed, the channel currently being used is returned to the central pool. In this way, it is fairly straightforward to select the most appropriate channel for any new call with the aim of minimizing the interference, as allocation of different traffic channels for current traffic is known. In this way, a DCA scheme overcomes the problem of an FCA scheme. In fact, a free channel can be allocated to any cell, as long as interference constraints in that cell can be satisfied. The selection of a channel could be very simple or could involve one or more considerations, including future blocking probability in the vicinity of the cell, reuse distance, usage frequency of the candidate channel, average blocking probability of the overall system, and instantaneous channel occupancy distribution. The control could be centralized or distributed, and accordingly, DCA schemes are classified into two types—centralized and distributed schemes—with many important alternatives in each type.

#### 8.4.1 Centralized Dynamic Channel Allocation Schemes

In these schemes, a traffic channel is selected for a new call from a central pool of free channels, and a specific characterizing function is used to select one among candidate free channels. The simplest scheme is to select the first available free channel that can satisfy the reuse distance. An alternative is to pick a free channel that can minimize the future blocking probability in the neighborhood of the cell that needs an additional channel; this is defined as locally optimized dynamic assignment. Another scheme of channel reuse optimization maximizes the use of every channel in the system by appropriate allocation of channels, thereby maximizing system efficiency.
For a given reuse distance, cells can be identified that satisfy minimum reuse distance; all these cells could be allocated the same channel and are defined as co-channel cells. These co-channel cells can form a set, and each group is looked at carefully while allocating channels. If a cell needs to support a new call, then a free channel from the central pool is selected that would maximize the number of members in its co-channel set. A further modification is to select a channel that would minimize the mean square of the distance between cells using the same channel. Global optimization can be achieved if channel allocation can be evaluated using a graph theoretic model by representing each cell by a vertex and by placing an edge between two vertices as an indication of no co-channel interference. Maximization of the number of edges indicates availability of many vertices after current selection and, in turn, reflects a low blocking probability.

DCA schemes handle randomly generated new calls and hence cannot maximize overall channel reuse. Therefore, these schemes are observed to carry less traffic as compared to FCA, especially for higher traffic rates. Therefore, suggestions have been made to reassign channels and change channels for existing calls if that minimizes the distance between cells using the same channel and hence influencing the reuse distance.

### 8.4.2 Distributed Dynamic Channel Allocation Schemes

Centralized schemes can theoretically provide near-optimal performance, but the amount of computation and communication among the BSs leads to excessive system latencies and makes them impractical. Therefore, schemes have been proposed that involve scattering channels across a network. However, centralized schemes are still used as a benchmark to compare various decentralized schemes.

Distributed DCA schemes are primarily based on one of the three parameters: co-channel distance, signal strength measurement, and SNR (signal-to-noise ratio). In a cell-based distributed scheme, a table indicates if other co-channel cells in the neighborhood are not using one or more channels and are selecting one of the free channels for the requesting cell. In an adjacent channel interference constraint scheme, in addition to co-channel interference, adjacent channel interference is taken into account while choosing a new channel. The main limitation of this scheme is that a maximum packing of channels may not be possible as the MS’s location is not taken into account.

In a signal strength measurement–based distributed scheme, channels are allocated to a new call if the anticipated CCIR (co-channel interference ratio) is above a threshold. This could cause the CCIR for some existing calls to deteriorate and hence those would require finding new channels that could satisfy a desired CCIR. Otherwise, those interrupted calls could be dropped prematurely or may also have a further ripple effect, possibly leading to system instability.

A comparison of fixed versus DCA schemes, taken from [8.1], is shown in Table 8.1.
8.5 Hybrid Channel Allocation (HCA)

Many other channel allocation schemes have been suggested, and each is based on different criteria employed as a way to optimize performance. Some of the important considerations include HCA, flexible channel allocation, and handoff allocation schemes, and they are discussed here.

8.5.1 Hybrid Channel Allocation (HCA) Schemes

HCA schemes are a combination of fixed and DCA schemes, with the traffic channels divided into fixed and dynamic sets. This means that each cell is given a fixed number of channels that is exclusively used by the cell. A request for a channel from the dynamic set is initiated only when a cell has exhausted using all channels in the fixed set. A channel from the dynamic set can be selected by employing any of

<table>
<thead>
<tr>
<th><strong>FCA</strong></th>
<th><strong>DCA</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Performs better under heavy traffic</td>
<td>Performs better under light to moderate traffic</td>
</tr>
<tr>
<td>Low flexibility in channel assignment</td>
<td>Flexible channel allocation</td>
</tr>
<tr>
<td>Maximum channel reusability</td>
<td>Not always maximum channel reusability</td>
</tr>
<tr>
<td>Sensitive to time and spatial changes</td>
<td>Insensitive to time and spatial changes</td>
</tr>
<tr>
<td>Unstable grade of service per cell in an interference cell group</td>
<td>Stable grade of service per cell in an interference cell group</td>
</tr>
<tr>
<td>High forced call termination probability</td>
<td>Low to moderate forced call termination probability</td>
</tr>
<tr>
<td>Suitable for large cell environment</td>
<td>Suitable in microcellular environment</td>
</tr>
<tr>
<td>Low flexibility</td>
<td>High flexibility</td>
</tr>
<tr>
<td>Radio equipment covers all channels assigned to the cell</td>
<td>Radio equipment covers the temporary channel assigned to the cell</td>
</tr>
<tr>
<td>Independent channel control</td>
<td>Fully centralized to fully distributed control dependent on the scheme</td>
</tr>
<tr>
<td>Low computational effort</td>
<td>High computational effort</td>
</tr>
<tr>
<td>Low call setup delay</td>
<td>Moderate to high call setup delay</td>
</tr>
<tr>
<td>Low implementation complexity</td>
<td>Moderate to high implementation complexity</td>
</tr>
<tr>
<td>Complex, labor-intensive frequency planning</td>
<td>No frequency planning</td>
</tr>
<tr>
<td>Low signaling load</td>
<td>Moderate to high signaling load</td>
</tr>
<tr>
<td>Centralizing control</td>
<td>Centralized, distributed control depending on the scheme</td>
</tr>
</tbody>
</table>
the DCA schemes. The real question is what should be the ratio between the number of fixed and dynamic channels. The value of the optimal ratio depends on traffic characteristics, and it may be desirable to vary this value as per estimates of instantaneous load distributions. It has been observed [8.1] that for a fixed to dynamic channel ratio of 3:1, the hybrid allocation leads to better service than the fixed scheme for traffic up to 50%; beyond that load, fixed schemes perform better. Doing a similar comparison with dynamic schemes, when the load varies from 15% to 40%, the corresponding best values vary from most to medium to no dynamic channels. A lot of computation time is required if simulation is to determine the behavior of a large system, and an analytical approach is desirable. However, exact analytical models are much more difficult to define for hybrid schemes, and if data traffic also needs to be incorporated, it is almost impossible to have even an approximate model. This is an interesting area that needs further investigation.

8.5.2 Flexible Traffic Channel Allocation Schemes

The idea behind a flexible traffic channel allocation scheme is similar to a hybrid scheme having available channels divided into fixed and flexible (emergency) sets, with fixed sets assigned to each cell to handle lighter loads effectively. The flexible channels are used by the cells only when additional channels are needed after exhausting the fixed set. Flexible schemes require centralized control, with up-to-date traffic pattern information, to assign flexible channels effectively. There are two different strategies used in allocating channels: scheduled and predictive. In scheduled assignment, a priori estimates about variation in traffic (i.e., peaks in time and space) are needed to schedule emergency channels at predetermined peaks of traffic change. In a predictive strategy, the traffic intensity and blocking probability is monitored in each cell all the time so that flexible channels can be assigned to each cell according to its needs. This is similar to allocating additional channels as needed, rather than assigning extra channels during the office hours of 8 AM to 5 PM when there is peak load.

8.6 Allocation in Specialized System Structure

Allocation of traffic channels also depends on some inherent characteristics of the system structure. For example, if a cellular system is specifically designed for a freeway, then allocation of channels to several mobile units moving in one direction can be assigned effectively and correlated to one-dimensional motion.

8.6.1 Channel Allocation in One-Dimensional Systems

Consider a one-dimensional microcellular system for a highway, shown in Figure 8.3, wherein handoff and forced termination of call do occur frequently due to the small size of cells and the speed of MSs located inside fast moving cars.
Figure 8.3
Allocation of channels in one-dimensional moving direction.

To understand this type of channel assignment in such an environment, consider the example shown in Figure 8.3. A new call is initiated in cell 1, with current allocation of channels “a,” “b,” “c,” “d,” and “e” as shown in the diagram. Looking at the reuse distance and direction of other moving vehicles, it is better to select a channel in a cell at least \((D+1)\) distance apart. This rule allows us to assign channel “e” to the MS in cell 1. This is based on an assumption that by the time the MS of cell 1 moves to cell 2, the MS in cell 7 would also have moved to cell 8, and both these MSs can continue to use the same channel “e,” even after moving to the next cell. This would minimize forced termination when handoff occurs in terms of access to a new BS (but not changing the channel) of the next cell. It should be obvious why a cell at \(D\) distance is not used as MSs are moving at different speeds and are located at different parts of the cell. Therefore, by adopting \((D+1)\) cells apart, even if the MS in cell 1 moves to cell 2 while the MS in cell 7 is still in that cell, the distance \(D\) is maintained. In this way, it is unlikely that two MSs using the same channel could violate the reuse distance requirements, as long as the speeds of the two MSs are similar.

8.6.2 Reuse Partitioning-Based Channel Allocation

In a reuse partitioning-based allocation strategy, each cell is divided into multiple concentric, equal-size zones, as illustrated in Figure 8.4.

Figure 8.4
Concentric zone of a cell

The basic idea is that the inner zone, being closer to the BS, would require lesser power to attain a desired CIR or signal-to-interference ratio (SIR). This is
equally true for the CDMA–based scheme. When applied to the FDMA/TDMA–based scheme, due to lower SIR, it is possible to use a lower value of reuse distance for inner zones as compared to outer zones, thereby enhancing spectrum efficiency. Such reuse partitioning schemes can be based on either fixed or adaptive allocation. In simple reuse partitioning, mobile subscribers with the best SIR are assigned a group of channels that have the smallest reuse distance. A similar strategy is used to allocate channels with the largest reuse distance and worst SIR.

Appropriate adjustment in reuse group channels needs to be performed whenever the SIR for a MS changes. An alternative is to measure the SIR of all the MSs in the cell, sort them, and assign channels starting from the inner zone to the outer zone in descending SIR values of the MS.

The concentric zones are formed to help enhance channel utilization, and the number of zones and the size of each zone are not fixed. Moreover, in actual practice, the zone shape and size may not exactly correspond to a given SIR value. Therefore, many dynamic reuse partitioning schemes have been proposed, and details can be found in [8.1].

8.6.3 Overlapped Cells–Based Channel Allocation

One such example is shown in Figure 8.5, wherein a cell is split into seven microcells, with separate BS and microwave tower placed at the center of each microcell. There are many different alternatives for allocating traffic channels. One way to assign traffic channels for the cell and the microcells is to characterize the mobility of each MS into fast-moving and slow-moving groups. For slow-moving MSs, channels are assigned from one of the microcells, based on the current location. Fast-moving MSs would have more frequent handoffs if channels associated with the microcells are assigned for the same. For this reason, fast-moving MSs are given channels from the cell. Therefore, channel allocation from the cells/microcells is matched with the

![Figure 8.5](Illustration of cell splitting.)
speed of the MSs. In such a multitier cellular system, the number of channels allocated to each tier depends on the total number of channels, the area to be covered, the average moving speed of the MSs in each tier, the call arrival rate and duration of information in each tier, desirable blocking and dropping probabilities, and the number of channels set aside for handoffs. Optimization of such a system is fairly complex and beyond the scope of this chapter. One approach to handle increased traffic in a cell is to split it into a number of smaller cells inside a cell, and such partitioned smaller cells are called microcells and picocells.

An alternative to using cells and microcells as shown in Figure 8.5 is to change the logical structure dynamically, starting with only the main cell being used and other microcells being switched off under the control of the cell for low traffic. As traffic increases in one or more parts of the cell, the corresponding microcells are turned on if an unacceptable level of co-channel interference or unavailability of resources leads to forced call blocking.

Switching on the microcell nearest to the MSs requesting traffic channels makes the microcell BS physically closer to them, thereby enhancing the CIR values. If traffic decreases, then the cell switches off selected BSs located at the microcells, thereby automatically adapting to instantaneous call traffic density and lowering the probability of calls being terminated. Simulation results from such a multitier network approach [8.2, 8.3, 8.4, 8.5] indicate a drastic reduction in the number of handoffs, and optimal partitioning of channels among the cell and microcells is a complex function of numerous parameters, including the rate at which switching on and off can be done and threshold parameters. Another possibility is to have an overlap of cell areas between two adjacent cells as shown in Figure 8.6 [8.6]. In such an overlapped-cells scheme, either directed retry or directed handoff can be used. In directed retry, if a MS located in the shaded area cannot find any free traffic channels from cell A, then it can use a free channel from cell B, if the signal quality is acceptable.

In directed handoff, another extreme step is taken to free up a channel by forcing some of the existing connections in the shaded area of cell A to do forced handoff to cell B, if new calls in cell A do not find a free channel. A similar measure can be taken for other parts of cell A as well. Both of these approaches are observed to improve system performance, and many factors, including the ratio of overlapped area to total cell area, influence the blocking probabilities of originating calls. A detailed investigation is needed to determine an appropriate overlap so that all calls can be served and unavailability of free channels can be minimized.
Section 8.7 System Modeling

Given the number of channels, we next consider how the rates for new originating and handoff calls can influence blocking probability and hence system performance.

8.7 System Modeling

As described above, in order to fulfill specific needs, different traffic channel allocation schemes are used. To evaluate the channel allocation schemes, mathematical models are developed in this section. Among many QoS parameters considered important in wireless networks, blocking probability of originating call and forced termination probability are the two most critical ones. This is different from a wired network, in which the delay and jitter are given higher priority. Appropriate models for evaluating these parameters, are considered next.

8.7.1 Basic Modeling

If $S$ traffic channels are allocated to a cell, then they have to be used both for the originating calls in the cell and the handoff calls from adjacent cells. These call rates influence the probability of call acceptance. Since it is relatively difficult to model an exact scenario, some simplistic assumptions are made to obtain an approximate model of the system:

1. All MSs are assumed to be uniformly distributed through the cell.
2. Each MS moves at a random speed and in a random direction.
3. The average arrival rate of originating calls is given by $\lambda_O$.
4. The average arrival rate of handoff calls is given by $\lambda_H$.
5. The average service rate for calls is given by $\mu$.
6. Originating and handoff calls are given equal priority.
7. All assumptions are equally applicable to all cells in the system.
8. The arrival processes of both originating and handoff calls are assumed to be Poisson processes while an exponential service time is assumed.
9. $P(i)$ is the probability of $i$ channels to be busy.
10. $B_O$ is the blocking probability of originating calls.
11. $B_H$ is the blocking probability of handoff calls.
12. $S$ is the total number of channels allocated to a cell.

As both originating and handoff calls are treated equally by $S$ traffic channels in a cell, the calls are served as they arrive if there are channels available, and both kinds of requests are blocked if all $S$ channels are busy. The system of a cell can be modeled as shown in Figure 8.7. The cell state can be represented by the $(S+1)$ states Markov model, with each state indicating the number of busy channels within the cell. The total request rate becomes $\lambda_O + \lambda_H$. This leads to a state transition diagram of the $M/M/S/S$ model, as shown in Figure 8.8.
From Figure 8.8, the state equilibrium equation for state $i$ can be given as

$$P(i) = \frac{\lambda_O + \lambda_H}{i! \mu} P(i-1), \quad 0 \leq i \leq S. \quad (8.3)$$

Using the preceding equation recursively, along with the assumption that the system will be in one of the $(S+1)$ states, the sum of all states must be equal to one:

$$\sum_{i=0}^{S} P(i) = 1. \quad (8.4)$$

The steady-state probability $P(i)$ is easily found as follows:

$$P(i) = \frac{(\lambda_O + \lambda_H)^i}{i! \mu^i} P(0), \quad 0 \leq i \leq S, \quad (8.5)$$

where

$$P(0) = \left[ \sum_{i=0}^{S} \frac{(\lambda_O + \lambda_H)^i}{i! \mu^i} \right]^{-1}. \quad (8.6)$$

The blocking probability for an originating call can be expressed by

$$B_O = P(S) = \frac{(\lambda_O + \lambda_H)^S}{S! \mu^S}. \quad (8.7)$$

The blocking probability of a handoff request or the forced termination probability of a handoff call is

$$B_H = B_O. \quad (8.8)$$

Equation (8.7) is known as the **Erlang B** formula, as covered in Chapter 5.
8.7.2 Modeling for Channel Reservation

It is well known that if an originating call is unsuccessful due to blocking, that is not as disastrous as a handoff call being dropped. Therefore, it is important to provide a higher priority to an existing call that goes through the handoff process so that ongoing calls can be continued [8.7, 8.8, 8.9, 8.10]. One way of assigning priority to handoff requests is by reserving \( S_R \) channels exclusively for handoff calls among the \( S \) channels in a cell. The remaining \( S_c (= S - S_R) \) channels are shared by both originating and handoff calls. An originating call is blocked if channels have been allocated. A handoff request is blocked if no channel is available in the cell. The system model must be modified to reflect priorities, as shown in Figure 8.9.

\[
\begin{align*}
\lambda_O & \rightarrow S_c \rightarrow S \rightarrow \mu \\
\lambda_H & \rightarrow S_c \rightarrow S \rightarrow \mu \\
S & \rightarrow S_c \rightarrow S \rightarrow \mu \\
0 & \rightarrow 1 \rightarrow \ldots \rightarrow S_c \rightarrow S \rightarrow \mu \\
& \rightarrow \ldots \rightarrow \mu
\end{align*}
\]

Figure 8.9
System model with reserved channels for handoff calls.

The probability \( P(i) \) can be determined in a similar way, with the state transition diagram shown in Figure 8.10. The state balance equations can be obtained as

\[
\begin{align*}
i\mu P(i) &= (\lambda_O + \lambda_H) P(i - 1), \quad 0 \leq i \leq S_c \\
i\mu P(i) &= \lambda_H P(i - 1), \quad S_c < i \leq S.
\end{align*}
\]

(8.9)

Figure 8.10
State transition diagram for Figure 8.9.

Using these equations recursively and with the addition of all \( (S + 1) \) states as

\[
\sum_{i=0}^{S} P(i) = 1,
\]

(8.10)
Chapter 8 Traffic Channel Allocation

the steady-state probability $P(i)$ can be obtained:

$$P(i) = \begin{cases} 
\frac{(\lambda_O + \lambda_H)^i}{i! \mu_i} P(0), & 0 \leq i \leq S_c \\
\frac{(\lambda_O + \lambda_H)^{S_c} \lambda_i^{i-S_c}}{i! \mu_i} P(0), & S_c < i \leq S,
\end{cases} \tag{8.11}$$

where

$$P(0) = \left[ \sum_{i=0}^{S_c} \frac{(\lambda_O + \lambda_H)^i}{i! \mu_i} + \sum_{i=S_c+1}^S \frac{(\lambda_O + \lambda_H)^{S_c} \lambda_i^{i-S_c}}{i! \mu_i} \right]^{-1}. \tag{8.12}$$

The blocking probability $B_O$ for an originating call is given by

$$B_O = \sum_{i=S_c}^S P(i). \tag{8.13}$$

The blocking probability of a handoff request or the forced termination probability of a handoff call is when all $S$ channels are being used as

$$B_H = P(S) = \frac{(\lambda_O + \lambda_H)^{S_c} \lambda_i^{S-S_c}}{S! \mu_i^S} P(0). \tag{8.14}$$

The relations of Equations (8.13) and (8.14) clearly show that the two probabilities are not equal as priority is given to handoff calls. In fact, another possible improvement in servicing handoff calls is to provide buffers for such calls so that $B_H$ can be minimized and serviced later even if no channels are available instantaneously. This is discussed in Chapter 16, along with the possibility of adding buffers for originating calls as well. There are some limitations of the simplified model, such as even distribution of MSs, their random speed and moving direction, and exponential call rates. These need careful attention.

8.8 Summary

Resource allocation is important for the system performance of wireless networks, and assigning priority for handoff traffic calls provides substantial enhancements. Any wireless system consists of both wireless components and the underlying wired networks as a backbone, and any changes in overall performance require enhancing both of these components. In this chapter, we have considered how traffic channels can be allocated in FDMA/TDMA–based cellular systems, and many considerations are equally applicable to CDMA–based schemes. The information may have to go through the backbone wireline network, and such routing should be changed when handoff occurs. This brings up the issue of authentication, which is covered in Chapter 10.
8.9 References


8.10 Experiments

- **Experiment 1**

  - **Background:** Channel allocation schemes allow base stations and access points to allocate channels to the users. They are useful in avoiding co-channel interference among nearby cells. A number of efficient
approaches have been attempted to assign bandwidth to users while minimizing interference to other users.

- **Experimental Objective**: One aim of this experiment is to study how to generate random samples from a given set of numbers. Another aim is to learn how to classify and handle different types of events in the simulation. Both are two important prerequisites before doing channel allocation. Random numbers are necessary basic ingredient simulation of any wireless network. In this experiment, students can learn how to generate the random numbers for wireless network simulation. Moreover, designing and implementing a test is another important underlying skill in computer simulation.

- **Experimental Environment**: PCs with simulation software such as OPNET, QualNet, ns-2, VB, C, VC++, Java, or MatLab.

- **Experimental Steps**:
  1. Write a simple channel request generator for two types of channel requests and put them into an event list. The inter-arrival time of the channel requests follow exponential distributions with mean equal to 30 and 50 seconds, respectively.
  2. Design and write a program to test the inter-arrival time distribution of each type of generated channel requests.
  3. Sort out the channel requests according to ascending order of arrival time and put them into two different processing queues based on their types.

### Experiment 2

- **Background**: Handoff from a cell in a wireless and mobile system occurs due to wireless signal propagation characteristics as a mobile station moves from one cell to its neighboring cell. The handoff decision strategies are critical to the system’s performance and must be selected carefully.

- **Experimental Objective**: In this experiment, the student can acquire an in-depth knowledge of handoff and associated decision methods. The experiment will give the student a guide to design an efficient handoff decision strategy, which could help in avoiding unnecessary handoffs. Even for a new wireless and communication system, the handoff decision strategy still plays an important role if the new system follows the cell structure. The experiment is also helpful in understanding complicated handoff decision strategies that are needed in a real-world wireless and mobile system.

- **Experimental Environment**: PCs with simulation software such as OPNET, QualNet, ns-2, VB, C, VC++, Java, or MatLab.

- **Experimental Steps**:
  1. An underlying assumption in a cellular system is that handoff decision is based on the best signal quality (received signal strength) between
two adjacent cells. A mobile station moves from Cell 1 to Cell 2 with speed $v$. The received signal experiences path loss and slow fading (log-normal fading). Students will create a ping-pong effect in handoff under the controlled environment provided in the laboratory.

2. Build and simulate a handoff in two adjacent cell scenarios. The two cells have overlapped boundary areas. The mobile node will move through this area and make handoff between these two cells. The handoff procedure can be based on the previous experiment. In the simulation, students should make the signal fluctuate at the boundary area of each cell. When the MS is in the overlapped area, there should be two thresholds in the handoff procedure; one is for the signal received from original cell. If the signal is lower than it, then the node shall request a handoff. The other is for the signal received from target cell; if the signal is stronger than it, the node shall switch to the new channel. A handoff will be carried only when these two conditions are satisfied. The difference between the two thresholds (hysteresis) can reduce the ping-pong effect. Therefore, change the values of the difference and observe its impact on ping-pong.

3. Discuss other effective methods of preventing ping-pong effect in a cellular system.

8.11 Open-Ended Projects

- **Objective:** Allocation of channels to originating calls and handoff traffic has been discussed in this chapter. Assume that the total channels are divided into one part reserved for the handoff traffic. The second part is to be used by the originating calls but can also be used by handoff traffic. The objective of this project is to simulate a cellular system with seven cells and assume a given portion of channels reserved for the handoff traffic. Assuming a given number of channels and traffic load, try to determine the ratio of channels to be reserved exclusively for the handoff traffic. What is the impact of speed of mobile stations and pattern of mobility?

8.12 Problems

**P8.1.** What are the specific advantages of static channel allocation over dynamic channel allocation strategies?

**P8.2.** Are there collisions present in traffic or information channels in a cellular system? Explain clearly.
P8.3. What are the differences in channel allocation problems in FDMA/TDMA–based systems versus CDMA–based systems? Explain clearly.

P8.4. If you do not sector the cells, can you still borrow channels from adjacent cells? Explain clearly.

P8.5. In a cellular system with omnidirectional antennas, a 7-cell cluster is employed. The cell at the center of the cluster has much more traffic than the others and needs to borrow some channels from adjacent cells. Explain the strategy you would employ to determine a donor cell
   (a) Within the cluster.
   (b) Outside the cluster.

P8.6. Which cell(s) may borrow channels and which could be an appropriate donor(s) in Problem P5.11?

P8.7. What are the advantages of cell sectoring? How do you compare this with SDMA?

P8.8. In a cellular system with 7-cell clusters, the average number of calls at a given time is given as follows:

<table>
<thead>
<tr>
<th>Cell number</th>
<th>Average number of calls/unit time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>900</td>
</tr>
<tr>
<td>2</td>
<td>2000</td>
</tr>
<tr>
<td>3</td>
<td>2500</td>
</tr>
<tr>
<td>4</td>
<td>1100</td>
</tr>
<tr>
<td>5</td>
<td>1200</td>
</tr>
<tr>
<td>6</td>
<td>1800</td>
</tr>
<tr>
<td>7</td>
<td>1000</td>
</tr>
</tbody>
</table>

If the system is assigned 49 traffic channels, how would you distribute the channels if
(a) Static allocation is used based on traffic load.
(b) An FCA simple borrowing scheme is used (no traffic load considered).
(c) A dynamic channel allocation scheme is used.

P8.9. Each cell is divided in a slightly different way into three sectors as follows:
What will be the impact of such sectoring on channel borrowing and what will be its effect on co-channel interference? Explain carefully.
Section 8.12 Problems

P8.10. Each cell of a wireless system is partitioned in 6-sector format as shown on Figure 8.12.

![Figure 8.12](image)

Figure 8.12
Figure for Problem P8.10.

(i) A cell divided into six sectors   (ii) Alternative sectoring scheme

(a) What will be the impact of channel-borrowing and co-channel interference if sectoring scheme (i) is used?
(b) Repeat (a) if scheme (ii) is used.
(c) How do you compare (a) with (b)?
(d) Is it possible or desirable to use a combination of the sectoring schemes of (i) and (ii)? Explain carefully.

P8.11. In a cellular system with a 7-cell cluster, 48 traffic channels are assigned. Show the assignment of channels to each cell if

(a) Omnidirectional antennas are used.
(b) 3-sector directional antennas are used.
(c) 6-sector directional antennas are used.

P8.12. A service provider decided to restructure allocation of channels by selecting a cluster with 4-cell format as its basic building block. What would be the impact of channel borrowing if each cell employs (a) 3-way sectoring or (b) 6-way sectoring?

P8.13. How do you compare hybrid with flexible channel allocation? Which one would you prefer and why?
Chapter 8  Traffic Channel Allocation

P8.14. For a wireless network with integrated services (e.g., including both voice and data applications), there are two basic channel allocation schemes: complete sharing (CS) and complete partitioning (CP). The CS policy allows all users to equally access the channels available at all times. The CP policy, on the other hand, divides up the available bandwidth into separate sub-pools according to user type. Compare the advantages and disadvantages of these two schemes.

P8.15. What kind of technique(s) could you possibly use to serve a new call if all the channels in the current cell have been occupied and no channel can be borrowed from neighboring cells?

P8.16. A service provider decided to split each hexagonal cell of 20 km radius to seven microcells of appropriate size.
(a) What is the size of each microcell?
(b) How is the signal strength influenced by such a redesign?
(c) What is CCIR compared to the original design, assuming the propagation path loss slope $\zeta = 4.5$?

P8.17. Providing cellular service along a freeway is a tough job, and such a scenario is illustrated in the following figure. A typical road-width varies from 200 m to 400 m. If you select 1000 m as the radius of each cell, then one cell is required for each km, while the radius of a conventional normal cell is about 20 km. From the freeway usage point of view, only a very small segment of each cell is useful. Do you have any suggestions for alternative designs? What are the tradeoffs? Do you suggest the use of SDMA technique?

Figure 8.13
Figure for Problem P8.17.

P8.18. In a cellular system with four channels, one channel is reserved for handoff calls.
(a) What is the value of $B_O$ and $B_H$, given $\lambda_O = \lambda_H = 0.001$ and $\mu = 0.0003$?
(b) What are the values of probabilities $P(0)$, $P(1)$, $P(2)$, $P(3)$, and $P(4)$?
(c) What is the average number of occupied channels in this problem?

P8.19. Repeat Problem P8.18 for the case that the number of channels is increased to ten.
**P8.20.** In a cellular system, the total number of channels per cell is given as six, and two channels are reserved exclusively for handoff calls. What are the blocking probabilities for originating if the handoff request rate is $0.0001$, the originating call rate is $0.001$, and the service rate $\mu = 0.0003$?

**P8.21.** What is the impact on the answer for Problem P8.20 if the number of reserved channels is changed to
(a) 1?
(b) 3?
9.1 Introduction

A common language is needed between two people so that each can understand what the other person means, and their actions can confirm a desired response. By the same token, two devices exchanging information need to follow some simple rules so that the information can be interpreted correctly. Therefore, there is a need to define a set of rules or guidelines so that all digital communicating entities can follow them for their successful operation. In a wireless network, handshaking and routing are required as the signal travels through the backbone landline as well as through wireless infrastructures, as discussed in Chapter 10. This chapter deals primarily with rules applied to wireless and mobile networks.

Communications between entities over a network can take place only if entities share a common understanding. In technical terms, this understanding is called a network protocol. A network protocol gives a set of rules that are to be followed by entities situated on different parts of a network. In this chapter a brief overview of the OSI (Open Systems Interconnection) reference model is given. The OSI reference model was created out of a need for a common reference for protocol development. A practical implementation of the Transmission Control Protocol/Internet Protocol (TCP/IP) protocol stack is briefly described. TCP/IP is by far the most popular network protocol stack, and its study provides an understanding of the needs of a practical network. The Internet, which has become extremely popular, uses the TCP/IP stack as its backbone. It uses several algorithms to route data from one system to another across the network. A brief look at these protocols is a good starting point in the study of computer networks. The TCP protocol used over wireline networks has several features that make it inefficient when used in exactly the same form over wireless networks. A study of the various mechanisms used to fine-tune the TCP for wireless networks is useful in understanding the difficulty in internetworking wired and wireless networks. The existing version of Internet Protocol (IP), known as Internet Protocol version 4 (IPv4), uses only 32 bits for representing a host on a network. This space is very limited, and an enhanced version Internet Protocol version 6 (IPv6), using 128 bits, has been
created to overcome this problem. It also incorporates several additional features required for future protocol development.

The standard model for networking protocols and distributed applications is the International Standards Organization’s (ISO) OSI model. The work on OSI was initiated in the late 1970s and came to maturity in the late 1980s and early 1990s. The OSI represents the totality of protocol definitions, along with associated additional documents that provide international standardization of many aspects of data communication and networking. In principle, it extends from the lowest level of signaling techniques between two entities to high-level interactions in support of specific applications.

The OSI model is a layered framework for the design of network systems that allows communication between all types of data systems (see Figure 9.1). The OSI model is composed of seven ordered layers: physical layer (layer 1), data link layer (layer 2), network layer (layer 3), transport layer (layer 4), session layer (layer 5), presentation layer (layer 6), and application layer (layer 7). These layers are defined to be modular in nature so that compatibility can be easily maintained. We briefly describe the functions of each layer in the OSI model before considering how it has been modified and adopted for the wireless world.

![OSI model](image)

**Figure 9.1**

**OSI model.**

### 9.1.1 Layer 1: Physical Layer

The physical layer supports the electrical or mechanical interface to the physical medium and performs services requested by the data link layer. The major functions and services performed by the physical layer are as follows:

1. Establishment and termination of a connection to a communications medium
2. Participation in the process whereby the communication resources are effectively shared among multiple users (e.g., contention resolution and flow control)

3. Conversion between the representation of digital data in the end user’s equipment and the corresponding signals transmitted over a communications channel

The physical layer is concerned with the following:

1. Physical characteristics of interfaces and media
2. Representation of bits, transmission rate, synchronization of bits
3. Link configuration
4. Physical topology, and transmission mode

9.1.2 Layer 2: Data Link Layer

The data link layer provides the functional and procedural means to transfer data between network entities and to detect and possibly correct errors that may occur in the physical layer. This layer responds to service requests from the network layer and issues service requests to the physical layer. Specific responsibilities of the data link layer include the following:

1. Framing
2. Physical addressing
3. Flow control
4. Error control
5. Access control

9.1.3 Layer 3: Network Layer

The network layer provides the functional and procedural means of transferring variable-length data sequences from a source to a destination via one or more networks while maintaining the QoS requested by the transport layer. The network layer performs network routing, flow control, segmentation and reassembly, and error control functions. This layer responds to service requests from the transport layer and issues service requests to the data link layer. Specific responsibilities of the network layer include the following:

1. Logical addressing
2. Routing

9.1.4 Layer 4: Transport Layer

The purpose of the transport layer is to provide transparent transfer of data between end users, thus relieving the upper layers from any concern with providing reliable and cost-effective data transfer. This layer responds to service requests from the session layer and issues service requests to the network layer. Specific responsibilities of the transport layer include the following:
Section 9.2 TCP/IP Protocol

1. Service-point addressing
2. Segmentation and reassembly
3. Connection control and flow control
4. Error control

9.1.5 Layer 5: Session Layer

The session layer provides the mechanism for managing a dialog between end-user application processes. It supports either duplex or half-duplex operations and establishes checkpointing, adjournment, termination, and restart procedures. This layer responds to service requests from the presentation layer and issues service requests to the transport layer. Specific responsibilities of the session layer include the following:

1. Dialog control
2. Synchronization

9.1.6 Layer 6: Presentation Layer

The presentation layer relieves the application layer of concern regarding syntactical differences in data representation within the end-user systems. This layer responds to service requests from the application layer and issues service requests to the session layer. Specific responsibilities of the presentation layer include the following:

1. Translation
2. Encryption
3. Compression

9.1.7 Layer 7: Application Layer

The application layer is the highest layer. This layer interfaces directly to and performs common application services for the application processes and also issues requests to the presentation layer. The common application services provide semantic conversion between associated application processes. Specific services provided by the application layer include the following:

1. Network virtual terminal
2. File transfer, access, and management
3. Mail services
4. Directory services

9.2 TCP/IP Protocol

Transfer of information between two entities (e.g., e-mail) involves transfer of data over the Internet, and with this in mind TCP/IP has been defined. The TCP/IP
Chapter 9 Network Protocols

The TCP/IP protocol suite provides service to transfer data from one network device to another using the Internet. The TCP/IP protocol suite is composed of five layers: physical, data link, network, transport, and application. The lower four layers of the TCP/IP correspond to the lower four layers of the OSI model, while the application layer in TCP/IP represents the three topmost layers of the OSI model of Figure 9.1. The TCP/IP protocol stack is shown in Figure 9.2. Unlike the OSI model, which specifies different functions belonging to various layers, TCP/IP consists of independent protocols that can be mixed and matched depending on requirements.

### Figure 9.2
TCP/IP protocol stack.

**9.2.1 Physical and Data Link Layers**

The physical and data link layers are responsible for communicating with the actual network hardware (e.g., the Ethernet card). Data received from the physical medium are handed over to the network layer, and data received from the network layer are sent to the physical medium. The TCP/IP does not specify any specific protocol at this layer and supports all standard and proprietary protocols.

**9.2.2 Network Layer**

The network layer is responsible for delivering data to the destination. It does not guarantee the delivery of data and assumes that the upper layer will handle this issue. This layer consists of several supporting protocols.

**Internet Protocol (IP)**

The Internet protocol (IP) [9.1] is a network layer protocol that provides a connectionless, “best effort” delivery of packets through an internetwork. The term
**best effort** means that there is no error checking or tracking done for the sequence of packets being transmitted. It assumes that the higher-layer protocol takes care of the reliability of packet delivery. The packets being transmitted are called datagrams. Each of these datagrams is transmitted independently and may take different routes to reach the same destination. IP supports a mechanism of fragmentation and reassembly of datagrams to handle data links with different maximum-transmission unit (MTU) sizes.

**Internet Control Message Protocol (ICMP)**

The Internet control message protocol (ICMP) [9.2] is a companion protocol to IP that provides a mechanism for error reporting and query to a host or a router. The query message is used to probe the status of host or a router by the network manager whereas the error-reporting message is used by the host and routers to report errors.

**Internet Group Management Protocol (IGMP)**

The Internet group management protocol (IGMP) [9.3] is used to maintain multicast group membership within a domain. Similar to ICMP, it uses query and reply messages to maintain multicast group membership in its domain. A multicast router sends a periodic IGMP query message to find out the multicast session members in its domain. If a new host wants to join a multicast group, it sends an IGMP join message to its neighboring multicast router, which takes care of adding the host to the multicast delivery tree.

**Dynamic Host Configuration Protocol (DHCP)**

The dynamic host configuration protocol (DHCP) [9.4] is designed to handle dynamic assignments of IP addresses in a domain. This protocol is an extension of the bootstrap protocol (BOOTP) and provides a way for the mobile nodes to request an IP address from a DHCP server in case nodes move to a different network. This dynamic assignment of IP address is also applicable to the hosts that attach to the network occasionally. It saves precious IP address space by utilizing the same IP address for needed hosts. DHCP is fully compatible with BOOTP, which supports only static binding of physical address to IP address.

**Internet Routing Protocols**

Some of the widely used routing protocols at the network layer are routing information protocol (RIP) [9.5], open shortest path first (OSPF) [9.6], and border gateway protocol (BGP) [9.7].

- **Routing information protocol (RIP):** RIP is a distance vector–based interior routing protocol. It uses the Bellman-Ford algorithm (discussed in the following subsection) to calculate routing tables. In distance vector routing, each router periodically shares its knowledge about other routers in the network with its neighbors. Each router also maintains a routing table consisting of each
destination IP address, the shortest distance to reach the destination in terms of hop count, and the next hop to which the packet must be forwarded. The current RIP message contains the minimal amount of information necessary for routers to route messages through a network and is meant for small networks. RIP version 2 [9.8] enables RIP messages to carry more information, which permits the use of a simple authentication mechanism to update routing tables securely. More important, RIP version 2 supports subnet masks, a critical feature that was not available in RIP.

■ **Open shortest path first (OSPF):** OSPF is an interior routing protocol developed for IP networks. This protocol is based on the shortest path first (SPF) algorithm, which sometimes is referred to as the Dijkstra algorithm. OSPF supports hierarchical routing, in which hosts are partitioned into autonomous systems (AS). Based on the address range, an AS is further split into OSPF areas that help border routers to identify every single node in the area. The concept of OSPF area is similar to subnetting in IP networks. Routing can be limited to a single OSPF or can cover multiple OSFPs. OSPF is a link-state routing protocol that requires sending link-state advertisements (LSAs) to all other routers within the same hierarchical area. As OSPF routers accumulate link-state information, they use the SPF algorithm to calculate the shortest path to each node. As a link-state routing protocol, OSPF contrasts with RIP, which is a distance vector routing protocol. Routers running the distance vector algorithm send all or a portion of their routing tables in routing-update messages to their neighbors.

■ **Border gateway protocol (BGP):** BGP is an interdomain or interautonomous system routing protocol. Using BGP, interautonomous systems communicate with each other to exchange reachability information. BGP is based on the Path Vector Routing Protocol, wherein each entry in the routing table contains the destination network, the next router, and the path to reach the destination. The path is an ordered list of autonomous systems that a packet should travel to reach the destination.

### 9.2.3 TCP

TCP [9.9, 9.10] is a connection-oriented reliable transport protocol that sends data as a stream of bytes. At the sending end, TCP divides the stream of data into smaller units called segments. TCP marks each segment with a sequence number. The sequence number helps the receiver to reorder the packets and detect any lost packets. If a segment has been lost in transit from source to destination, TCP retransmits the data until it receives a positive acknowledgment from the receiver. TCP can also recognize duplicate messages and can provide flow control mechanisms in case the sender is transmitting at a faster speed than the receiver can handle.
9.2.4 Application Layer

In TCP/IP the top three layers of OSI—session, presentation, and application layers—are merged into a single layer called the application layer. Some of the applications running at this layer are domain name server (DNS), simple mail transfer protocol (SMTP), Telnet, file transfer protocol (FTP), remote login (Rlogin), and network file system (NFS).

9.2.5 Routing Using Bellman-Ford Algorithm

One step that can take a substantial amount of time is the selection of a route between the source and destination. This is important as appropriate path selection is critical for minimizing communication delays. The Bellman-Ford algorithm [9.11] is one of the routing algorithms designed to find shortest paths between two nodes of a given graph (Figure 9.3), representing an abstract model of a communication network, with communicating entities indicated by nodes and links represented by graph edges. In such a graph, a routing table is maintained at each node, indicating the best known distance to each destination and the next hop to get there. Such tables are updated by exchanging information with the neighbors. Let \( n \) be the number of nodes in the network. \( w(u, v) \) is the cost (weight) associated with each edge \( uv \) between nodes \( u \) and \( v \). \( d(u) \) is the distance between node \( u \) and the root node under consideration and is initialized to \( \infty \). For each edge \( uv \) in the network, set \( d(v) = \min[d(v), d(u) + w(u, v)] \). Edges can be taken in any order. This algorithm is repeated \( n - 1 \) times, constituting the Bellman-Ford algorithm. After each step, tables are exchanged and updated between adjacent nodes. Figure 9.4 shows the results of each pass for the sample network in Figure 9.3.

![Figure 9.3](image)

Abstract model of a wireless network in the form of a graph.

The complexity of the Bellman-Ford algorithm is \( O(VE) \), where \( V \) and \( E \) are the number of nodes and edges in the graph, respectively.
Figure 9.4
Steps in the Bellman-Ford algorithm for the sample network.

<table>
<thead>
<tr>
<th>Pass 0</th>
<th>Pass 1</th>
<th>Pass 2</th>
<th>Pass 3</th>
<th>Pass 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>0 8</td>
<td>0 7</td>
<td>0 4</td>
<td>0 4</td>
</tr>
<tr>
<td>8 8</td>
<td>3 8</td>
<td>3 1</td>
<td>3 1</td>
<td>3 1</td>
</tr>
<tr>
<td>8 8</td>
<td>8 8</td>
<td>1 2</td>
<td>2 1</td>
<td>2 1</td>
</tr>
<tr>
<td>4 3</td>
<td>2 1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To Node 0 1 2 3 4

(a) Successive calculation of distance $d(u)$ from node 0
(b) Predecessor from node 0 to other network nodes

9.3 TCP over Wireless

9.3.1 Need for TCP over Wireless

The existing Internet employs TCP/IP as its protocol stack. Many of the existing applications require TCP as the transport layer for reliable transfer of data packets. Accessing the Internet is essential for commercial applications, while voice and other data communications utilize the underlying Internet backbone. For wireless networks to become popular, support for the existing applications and compatibility with the wired Internet must be provided. Therefore, it is imperative that wireless networks also adopt and support TCP for reliable transfer of data.

9.3.2 Limitations of Wired Version of TCP

The primary concern in the use of conventional TCP over wireline networks is packet loss, because congestion can be present at various nodes in the network. In such systems where congestion is the only source for errors, TCP congestion-avoidance mechanisms are extremely useful. However, the same cannot be said about wireless networks, as errors can be introduced due to inherent use of air as a medium of packet transport. Errors can also be attributed to the mobility of users in the network. In such cases, TCP’s congestion-avoidance and error-recovery mechanisms lead to unnecessary retransmissions, thereby leading to inefficient use of available wireless bandwidth. In the following subsection, a summary of the various approaches used to improve the efficiency of TCP over wireless networks is given. These strategies range from modifying link layer modules to using split TCP.

9.3.3 Solutions for Wireless Environment

The scarce spectrum imposes a fundamental limit on the performance of the wireless channel, and MSs have limited computing resources and severe energy constraints. Due to these characteristics, a lot of work has been done to optimize...
the performance of the protocol stack. The network layering principle provides good abstraction in the network design and its effectiveness has been most demonstrated by the Internet. However, this leads to a noticeable loss in overall efficiency. Wireless networks are interference limited, and the information delivery capability of a transmission link is closely dependent on the current channel quality. As a result, the notion of congestion is quite different from that in a wired network. Physical and link layer characteristics have important impact on network congestion. Wireless networks operate in an inherent broadcast medium. Hence, adoption of physical and link layer broadcast can very often lead to transmission schemes that are efficient in resource usage, (e.g., power consumption) and could result in substantial improvement of performance and resource usage efficiency. An adaptive architecture is desirable where each layer of the protocol stack responds to the local variations as well as to the information from other layers. However, since there are many existing application layer protocols that use TCP, any modification of the transport layer of the fixed hosts is not feasible. Changes can be made only on MSs and mobile access points to ensure compatibility with existing applications. Such changes should be transparent to the application layer software that runs on top of the transport layer. Some of the approaches to improving the performance of TCP over wireless links are as follows:

**End-to-End Solutions**

End-to-end protocols attempt to make the TCP sender handle losses through the use of two techniques. First, they use some form of selective acknowledgments to allow the sender to recover from multiple packet losses in a window, without resorting to a coarse timeout. Second, they attempt to have the sender distinguish between congestion and other forms of losses using an explicit loss notification (ELN) mechanism.

- **TCP–SACK** [9.12]: Standard TCP uses a cumulative acknowledgment scheme, which does not provide the sender with sufficient information to recover quickly from multiple packet losses within a single transmission window. A selective acknowledgment (SACK) mechanism, combined with a selective repeat retransmission policy, can help to overcome these limitations. The receiving TCP sends back SACK packets to the sender, informing the sender of the data that have been received. The sender can then retransmit only the missing data segments. If the duplicate segment is received and is part of a larger block of noncontiguous data in the receiver’s data queue, then the next SACK block should be used to specify this larger block.

- **Wireless wide-area transmission control protocol (WTCP)** [9.13]: WTCP protocol is a reliable transport layer protocol for a network with wireless links. WTCP runs on the BS that is involved in the TCP connection. In this protocol, the BS buffers data from the fixed host and uses separate flow and congestion control mechanisms for the link between itself and the MS. It temporarily hides the fact that a mobile link breakage has occurred by using local retransmissions of the data for which the MS has not sent an ACK. Once it has received an
ACK from the MS, it sends this ACK to the fixed host, but only after changing the timestamp value in the ACK, so that the TCP's round-trip estimation at the fixed sender is not affected. This mechanism effectively hides the wireless link errors from the fixed sender.

- **Freeze-TCP protocol** [9.14]: The main idea behind freeze-TCP is to move the onus of signaling an impending disconnection to the client. A mobile node can certainly monitor signal strengths in wireless antennas and detect an impending handoff and, in certain cases, might even be able to predict a temporary disconnection. In such a case, it can advertise a zero window size, to force the sender into zero window probe mode and prevent it from dropping its congestion window.

- **Explicit bad state notification (EBSN)** [9.15]: Explicit bad state notification uses local retransmission from the BS to shield the wireless link errors and improve performance of TCP over the wireless link. However, while the BS is performing local recovery, the source could still timeout, causing unnecessary source retransmission. The EBSN approach avoids source timeout by using the EBSN message to the source during local recovery. The EBSN message causes the source to reset its timeout value. In this way, timeouts at the source during local recovery are eliminated.

- **Fast retransmission approach** [9.16]: The fast retransmission approach tries to reduce the effect of MS handoff. Regular TCP at the sender interprets the delay caused by a handoff process to be due to congestion. Therefore, whenever a timeout occurs, its TCP window size is reduced and these packets are retransmitted. The fast retransmission approach alleviates the retransmission problem by having the MS send a certain number of duplicate acknowledgments to the sender immediately after completing the handoff. This step causes TCP at the sender to reduce its window size immediately and retransmit packets starting from the first missing packet for which the duplicate acknowledgment has been sent, without waiting for the timeout period to expire.

**Link Layer Protocols**

There are two main classes of techniques employed for reliable link layer protocols:

1. Error correction using techniques such as FEC
2. Retransmission of lost packets in response to ARQ messages

- **Transport unaware link improvement protocol (TULIP)** [9.17]: TULIP provides a link layer that is transparent to the TCP, has no knowledge of the TCP's state, takes advantage of the TCP's generous timeouts, and makes efficient use of the bandwidth over the wireless link. TULIP provides reliability only for packets (frames) that require such service (service awareness), but it does not know any details of the particular protocol to which it provides reliable service for packets carrying TCP data traffic and unreliable service for other packet types, such as user datagram protocol (UDP) traffic. TULIP maintains local recovery of all lost packets at the wireless link in order to prevent unnecessary
and delayed retransmission of packets over the entire path and a subsequent reduction in TCP's congestion window.

- **AIRMAIL protocol** [9.18]: AIRMAIL is the abbreviation of Asymmetric Reliable Mobile Access in Link Layer. This protocol employs a combination of FEC and ARQ techniques for loss recovery. The BS sends an entire window of data before the mobile receiver returns an acknowledgment. The rationale for this approach is not to waste bandwidth on ACKs and to limit the amount of work done by the mobile unit in order to conserve power.

- **Snoop protocol** [9.19]: In the snoop protocol, a transport layer aware agent, called a snoop agent, is introduced at the BS. The agent monitors the link interface for any TCP segment destined for the MS and caches it if buffer space is available. The BS also monitors the acknowledgments from the MS. A segment loss is detected by the arrival of duplicate acknowledgments from the MS or by a local timeout. The snoop agent retransmits the lost segment if it has been cached and suppresses the duplicate acknowledgments. The snoop agent essentially hides the link failures in the wireless link by using local retransmissions rather than allowing the TCP sender to invoke congestion avoidance mechanisms and the fast retransmission scheme.

### Split TCP Approach

Split connection protocols split each TCP connection between a sender and receiver into two separate connections at the BS—one TCP connection between the sender and the BS, and the other between the BS and the MS. Over the wireless hop, a specialized protocol may be used that can tune into the wireless environment.

- **Indirect-TCP (I-TCP)** [9.20]: I-TCP is a split connection solution that uses standard TCP for its connection over the wireline link. The indirect protocol model for MSs suggests that any interaction from a MS to a fixed host should be split into two separate interactions—one between the MS and its mobile support router (MSR) over the wireless medium and another between the MSR and the fixed host over the fixed network. All the specialized support that is needed for the mobile applications and low-speed and unreliable wireless medium can be built into the wireless side of the interaction while the fixed side is left unchanged at the transport layer. Handoff between two different MSRs is supported on the wireless side without having to reestablish the connection at the new MSR.

- **M-TCP protocol** [9.21]: In this approach, the BS relays ACKs back to the sender only when the receiver (MS) has acknowledged data; therefore, the end-to-end semantics is maintained, though it also splits up the connection between a sender (fixed host) and a mobile receiver (MS) into two parts: one between fixed host and BS and another between BS and MS, which uses a customized wireless protocol. The receiver can make the sender enter the persist mode by advertising a zero window size in the presence of frequent disconnections. In this case, the sender freezes all packet retransmit timers and does not drop the congestion window so that the idle time during the slow start
phase can be avoided. Whenever the BS detects a disconnection or packet loss, it sends back an ACK with a zero window size to force the sender into persist mode and to force it not to drop the congestion window.

9.4 Internet Protocol Version 6 (IPv6)

IPv6 [9.22] also known as IPng (Internet Protocol next generation) has been proposed to address the unforeseen growth of the Internet and the limited address space provided by IPv4.

9.4.1 Transition from IPv4 to IPv6

IPv4 has extensively been used for data communication in wired networks. We introduce this Internet protocol to understand its format. This is important, because a large number of IPv4-hosts and IPv4-routers have been installed and we need to maintain their compatibility. Figure 9.5 shows the IPv4 header format. The IPv4 uses a 32-bit address to provide unreliable and connectionless best effort delivery service. Datagrams (packets in the IP layer) may need to be fragmented into smaller datagrams due to the maximum packet size in some physical networks. It also depends on checksum to protect corruption during the transmission. However, the following are some disadvantages of IPv4:

1. Since the 32-bit address is not sufficient according to the rapidly increased size of the Internet, more address space is needed.

2. Real-time audio and video transmissions are being used increasingly, and they require strategies to minimize transmission delay and resource reservation. Unfortunately, those features are neither provided nor supported by IPv4.

3. IPv4 does not have encryption or authentication.

<table>
<thead>
<tr>
<th>Version (4 bits)</th>
<th>Header length (4 bits)</th>
<th>Type of service (8 bits)</th>
<th>Total length (16 bits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification (16 bits)</td>
<td>Flags (3 bits)</td>
<td>Fragment offset (13 bits)</td>
<td></td>
</tr>
<tr>
<td>Time to live (8 bits)</td>
<td>Protocol (8 bits)</td>
<td>Header checksum (16 bits)</td>
<td></td>
</tr>
<tr>
<td>Source address (32 bits)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Destination address (32 bits)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Options and padding (if any)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 9.5 IPv4 header format.
Section 9.4 Internet Protocol Version 6 (IPv6)

The transition from IPv4 to IPv6 is supposed to be simple and without any considerable (temporal) dependencies upon other measures. The IETF plans the following transition mechanisms:

- The basic principle should be Dual-IP-Stack (i.e., IPv4 hosts and IPv4 routers get an IPv6 stack in addition to their IPv4 stack). This coexistence ensures full compatibility between not yet updated systems, and already upgraded systems make it possible to employ IPv6 for communication right away.
- IPv6-in-IPv4 encapsulation: IPv6 datagrams can get encapsulated in IPv4 datagrams enabling IPv6 communication via pure IPv4 topologies. This so-called tunneling of IPv6 packets allows early worldwide employment of IPv6, although not all networks that are part of the communication path support IPv6. The tunnels between two routers must be manually configured, whereas tunnels between hosts and routers may be built up automatically. Tunneling of IPv6 datagrams can be removed as soon as all routers along the respective path have been upgraded with IPv6.

9.4.2 IPv6 Header Format

The format of IPv6 is shown in Figure 9.6 and Table 9.1.

<table>
<thead>
<tr>
<th>Version</th>
<th>Traffic class</th>
<th>Flow label</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payload length</td>
<td>Next header</td>
<td>Hop limit</td>
</tr>
<tr>
<td>Source address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Destination address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 9.6** Format of IPv6.

9.4.3 Features of IPv6

IPv6 uses a 128-bit (16-byte) address to identify a host in the Internet. Some of the salient features of IPv6 are as follows:

- **Address space**: An IPv6 address is 128 bits long, which can effectively handle the problems created by a limited IPv4 address space.
- **Resource allocation**: IPv6 supports resource allocation by adding the mechanism of flow label. By using flow label, a sender can request special handling of the packet in the Internet.
- **Modified header format**: IPv6 separates options from the base header. This helps speed up the routing process since most of the options need not be checked by routers.
- **Support for security**: IPv6 supports encryption and decryption options, which provide authentication and integrity.
Table 9.1: Format of IPv6.

<table>
<thead>
<tr>
<th>Name</th>
<th>Bits</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>4</td>
<td>IPv6 version number.</td>
</tr>
<tr>
<td>Traffic class</td>
<td>8</td>
<td>Internet traffic priority delivery value.</td>
</tr>
<tr>
<td>Flow label</td>
<td>20</td>
<td>Used for specifying special router handling from source to destination(s) for a sequence of packets.</td>
</tr>
<tr>
<td>Payload length</td>
<td>16, unsigned</td>
<td>Specifies the length of the data in the packet. When set to zero, the option is a hop-by-hop jumbo payload.</td>
</tr>
<tr>
<td>Next header</td>
<td>8</td>
<td>Specifies the next encapsulated protocol. The values are compatible with those specified for the IPv4 protocol field.</td>
</tr>
<tr>
<td>Hop limit</td>
<td>8, unsigned</td>
<td>For each router that forwards the packet, the hop limit is decremented by 1. When the hop limit field reaches zero, the packet is discarded. This replaces the time to live (TTL) field in the IPv4 header that was originally intended to be used as a time-based hop limit.</td>
</tr>
<tr>
<td>Source address</td>
<td>128</td>
<td>The IPv6 address of the sending node.</td>
</tr>
<tr>
<td>Destination address</td>
<td>128</td>
<td>The IPv6 address of the destination node.</td>
</tr>
</tbody>
</table>

9.4.4 Differences between IPv6 and IPv4

The main differences between IPv6 and IPv4 are as follows:

- **Expanded addressing capabilities**: In IPv6 the address space is increased from 32 to 128 bits. This way, more hierarchical address levels are possible and address prefix routing may be used more efficiently. Furthermore, the longer IPv6 addresses allow more devices and simplify address autoconfiguration. The multicast capabilities are improved, and a new address type “anycast” is introduced for addressing the nearest interface out of a group of interfaces.

- **Simplified header format**: To optimize the speed of processing an IPv6 packet and to minimize its bandwidth requirements, some fields of the IPv4 header have been eliminated for IPv6 or made optional.

- **Improved support for options and extensions**: A new design concept for IPv6 is the extension header, which means that options and extensions can be more efficiently added, transmitted, and processed. The size of options is not so strictly limited as in IPv4, which facilitates flexibility for installing future options.

- **Flow labeling capabilities**: In IPv6, it is possible to label data flows, which enables the sender to require a special treatment of packets (QoS) by routers on the way to the destination. This may be a nondefault QoS or a real-time
service for multimedia applications such as audio or video. In particular, the capabilities of ATM can be used effectively.

- **Support for authentication and encryption**: IPv6 supports authentication of the sender (i.e., a form of digital signature) and data encryption.

Furthermore, IPv6 supports mobility and auto configuration. MSs such as laptops are supposed to be reachable everywhere in the Internet with their home IP address, and a computer that is connected to a network is supposed to configure its correct address automatically.

### 9.5 Summary

In this chapter, basic mechanisms for providing successful transmission of information have been covered. Specific ways of extending these wireline techniques to wireless services have been discussed, and associated limitations have been pointed out. Some solutions to address these problems have also been suggested. The wireless world has been advancing at a fast pace, and a recent trend is to constitute a wireless connection among close-by devices. A specific class of such networks, called ad hoc and sensor networks, is discussed in Chapter 13.

### 9.6 References

Chapter 9 Network Protocols


9.7 Experiment

Background: In a wired network, TCP allows reserving a channel between the source and destination entities, and a constant end-to-end acknowledgement is done for each packet between any source-destination pair. In a cellular network, handshaking is not done between the source MS to destination MS and
Section 9.8 Open-Ended Project

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is limited to BS and MS. Also, the signal between BS and MS goes through the air, which introduces noise in the transmission. Therefore it is useful to see how forward error correcting code could enhance the throughput.

■ Experimental Objective: Electromagnetic waves travel between the BS and MS using air as the medium and are susceptible to noise and interference. Error correcting code can be used to take care of some of the errors. If the errors cannot be corrected, then ACK signals are not sent, initiating retransmission of packets. A desirable degree of data redundancy depends on the level of SNR so that data can be passed on successfully as quickly as possible. This will motivate students to understand the impact of noise on data transmission and limitations of TCP in providing link-based acknowledgement.

■ Experimental Environment: Mobile devices and base stations for access, if available, PCs with simulation software such as OPNET. You can also use QualNet, ns-2, VC++, Java, or MATLAB even though it may be more cumbersome.

■ Experimental Steps:

– An underlying assumption in a cellular system is to transmit packets between a base station and a mobile station, which can be affected by interference in the air. Received signal experiences path loss and slow fading and some errors can be taken care of by utilizing forward error-correcting code. Students will use error-correcting code before sending a packet and see if the packet is correctly received. This is repeated for various levels of SNR and different types of error-correcting codes.

– Increase noise so that data cannot be recovered by the used code. Retransmission may be required. It would be interesting to observe how many retransmissions are needed for each packet under a given code.

– Change the SNR of step 2 and estimate the tradeoff between SNR and number of retransmissions.

9.8 Open-Ended Project

Objective: As discussed in this chapter, TCP works step by step on each link basis, and we need to investigate how the signal flows through a cellular network. Simulate 7 or 25 adjacent cells, assuming the source MS belongs to one BS and the destination is located at another BS. Observe how the ACK signal flows through the network. Repeat this by varying SNR and utilizing different codes. See what happens when you have two or three simultaneous transmissions through the network for different sets of source-destination pairs.
Chapter 9 Network Protocols

9.9 Problems

**P9.1.** Describe the OSI model. In which layer(s) does CDPD operate?

**P9.2.** What are the differences between OSI and TCP/IP protocol models? Explain clearly.

**P9.3.** Look at your favorite Web site and find the difference between interior and exterior routing protocols.

**P9.4.** “Basic RIP supports single subnet masking for each IP network.” Give a practical example where this becomes a critical issue.

**P9.5.** What are the differences between path-vector routing and shortest-path routing? Explain clearly.

**P9.6.** What is DHCP? How does DHCP support dynamic address allocation?

**P9.7.** With suitable examples, explain the differences between connection-oriented and connectionless protocols.

**P9.8.** What are the disadvantages of using wireline TCP over wireless networks?

**P9.9.** Explain the significance of initial sequence number in TCP.

**P9.10.** What are the inherent characteristics of wireless networks that require changes in existing TCP?

**P9.11.** What are the particular advantages and disadvantages of using a split TCP approach for wireless networks?

**P9.12.** What are the problems faced by designers of wireless TCP stacks when using link layer protocols?

**P9.13.** What makes the fast-retransmission approach desirable in improving TCP performance over wireless networks?

**P9.14.** When is the reliable link layer useful in enhancing TCP performance?

**P9.15.** What is the operational difference between standard ACKs used in conventional TCP and SACKs used in wireless TCP? What improvement in performance does it provide for wireless networks?

**P9.16.** Both I-TCP and M-TCP are split TCP approaches to improving the performance of wireline TCP over wireless networks. What is the difference between these two approaches?
Section 9.9 Problems

**P9.17.** Even though explicit bad-state notification (EBSN) appears to be a very pragmatic approach for improving TCP performance over wireless networks, what is its most significant disadvantage?

**P9.18.** Can any of the methods (e.g., I-TCP, M-TCP, SACK, EBSN) be used to improve performance of TCP over wireless ad hoc networks? Suggest any ways by which this can be done.

**P9.19.** How many iterations are needed to calculate the shortest path to all nodes from node 3? Determine the shortest distance to each node and the path used for each one of them.

![Figure 9.7](image)

**Figure 9.7**
Figure for Problem P9.19.

**P9.20.** Given the figure in Problem P9.19 as the connectivity graph of a network, you are allowed to go through only two steps of the Bellman-Ford algorithm at each node so that their complexity (and hence the time required) can be kept to a low value. What is the impact on shortest path calculations? Comment on the accuracy of the procedure?

**P9.21.** What kind of security measures are used in different layers of TCP/IP? Explain.

**P9.22.** What are the advantages of IPv6? Discuss whether an IPv6 network can support IPv4 packets and, if so, how?

**P9.23.** IPv6 supports resource allocation. Explain how this is achieved.
CHAPTER 10 Mobile Communication Systems

10.1 Introduction

A wireless system implies support for subscriber mobility by the communication infrastructure, and such movement includes that not only from one cell to another but also from the cell’s mobile switching center (MSC) and areas controlled by other service providers. In an ideal situation, any MS should be able to communicate with the rest of the world by accessing local wireless infrastructure facilities. Therefore, handoff and roaming among cells and MSCs that are serviced by the same service provider or different service providers needs to be supported. In this chapter, we consider handoff schemes, allocation of resources, and routing in the backbone network as well as security considerations in wireless networks.

10.2 Cellular System Infrastructure

A cellular system requires a fairly complex infrastructure. A generic block diagram built on our earlier discussions in previous chapters is shown in Figure 10.1. Each BS consists of a base transceiver system (BTS) and a BS controller (BSC). Both tower and antenna are part of the BTS, and all associated electronics are contained in the BTS. The authentication center (AUC) unit provides authentication and encryption parameters that verify the user’s identity and ensure the confidentiality of each call. The AUC protects network operators from different types of frauds and spoofing found in today’s cellular world. The equipment identity register (EIR) is a database that contains information about the identity of mobile equipment. Both AUC and EIR can be implemented as individual stand-alone units or as a combined AUC/EIR unit. The home location register (HLR) and visitor location register (VLR) are two sets of pointers that support mobility and enable the use of the same cell phone number (or mobile phone) over a wide range. The HLR is located at the MSC where the MS is initially registered and is the initial home location for billing and access information. In simple words, the mobility of MS support
can be explained by a simple and well-known example of post offices forwarding the mail. If someone moves, he or she informs the post office serving the old location about the new address (and hence the new serving post office). This way, all mail coming to the old post office serving the prior location is forwarded to the new post office taking care of mail for the current address so that it can be delivered to the current address of the person. This is equivalent to one-way pointer and redirection. Such a scenario is illustrated in Figure 10.2. In the post office system, there is no use for having a backward pointer from the new post office to the old one. In a similar way, in a cellular system, two-way pointers are established using HLRs and VLRs. Any incoming call, based on the calling number, is directed to the HLR of the home MS where the MS is registered (similar to the old post office). The HLR then points to the VLR of the MSC where the MS is currently located (similar to the new serving post office). The VLR contains information about all

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MSs visiting that particular MSC and hence points to the HLR of the visiting MSs for exchanging related information about the MS. Such a pointer allows calls to be routed or rerouted to the MS, wherever it is located. In cellular systems, a reverse-direction pointer is needed that allows traversal of many control signals back and forth between the HLR and VLR (including billing and access permissions maintained at the home MSC); such bidirectional HLR–VLR pointers help in carrying out various functionalities, as illustrated in Figure 10.3, and are more versatile than unidirectional pointers used in a post office setup. In the next section, we discuss how these pointers between HLR–VLR pairs are automatically set during the initial phase of roaming.

![Figure 10.3](image)

Redirection of a call to MS at a visiting location.

This works very well if the destination MS has moved from one cell to another. If a call is initiated from a residential telephone, the call is forwarded through the backbone network to the gateway closest to the home MSC where the MS being called is registered. Thereafter, a similar routing enables connection to the MS. In the same way, a reverse path connection can be established (i.e., from a MS to a home telephone subscriber).

As indicated earlier, the home MSC also maintains access information about all MSs registered, including state of the MS (active/nonactive), type of allowed service (local and/or long distance calls), and billing information (past credit, current charges, chronological order of calls made and timings of each call, etc.). For simplicity of understanding, we have described a simple control mechanism of forwarding calls to a MS in a visiting area.

Such call forwarding works very well if the MS has moved from the registered sector of a cell to another sector within the cell, or within the area controlled by either the same BSC or the same MSC. For these cases, the redirection mechanism shown in Figure 10.3 is adequate. This would work even if the home MSC is different from the visiting MSC, as long as the two MSCs have information about how to forward messages to each other. Mobility can also be supported in an unknown territory as long as there is a mechanism in place to reach the intended destination. A complex forwarding scheme for this is discussed in a later section.

### 10.3 Registration

The MSs must be registered at one of the MSCs for successful operation of numerous system functionalities. This is maintained not only for billing, but also for
authentication and verification, as well as for access privileges. In addition to this permanent information, the wireless system needs to know whether the MS is currently located in its own home area or is visiting some other area. This enables incoming calls to be routed to an appropriate location and assures desirable support for outgoing calls.

This is done by exchanging signals known as “beacon signals” between the BS and the MS [10.1]. BSs periodically broadcast beacon signals to determine and test nearby MSs (see Figure 10.4). Each MS listens for beacon signals, and if it hears from a new BS, it adds it to the active beacon kernel table. This information is then used by a MS to locate the nearest BS and establish an appropriate rapport to initiate dialogue with the outside world through the BS as a gateway. Some of the information carried by the beacon signals includes cellular network identifier, timestamp, gateway address, ID (identification) of the paging area (PA), and other parameters of the BS.

The following steps are used by MSs outside their own subscription areas:

1. A MS listens for new beacons, and if it detects one, it adds it to the active beacon kernel table. If the device determines that it needs to communicate via a new BS, kernel modulation initiates the handoff process.

2. The MS locates the nearest BS via user-level processing.

3. The visiting BS performs user-level processing and determines who the user (MS) is, the user’s registered home site (MSC) for billing purposes, and what kind of access permission the user has.

4. The home site sends an appropriate authentication response to the BS currently serving the user, which is stored in the corresponding VLR of the serving MSC (two-way pointers between HLR–VLR pairs).

5. The BS at the visited location approves or disapproves user access.

In the United States, these signals are transmitted in the Advanced Mobile Phone System (AMPS) and the Cellular Digital Packet Data (CDPD) system.

Figure 10.4
Using a mobile phone outside the subscription area.
Copyright 2001 IEEE.
A similar technique is used in second-generation GSM, the cellular standard used throughout Europe and Asia.

Figure 10.4 illustrates how a cellular network uses beacon signals when a cell (or mobile) phone user is in a location outside his or her subscription area (for example, just after getting off an airplane). When the user switches on the handheld device, the beacon signal activates a roaming service, and the user registers and communicates through the closest BS. Implementation of the system typically occurs at three levels: user-level processing at the BS, user-level processing at the MS, and kernel modulation at the MS.

Although transparent to the user community, beacon signals have made wireless systems more intelligent and humanlike. As Table 10.1 shows, they are an integral part of numerous scientific and commercial applications ranging from mobile networks to search and rescue operations and location tracking systems.

<table>
<thead>
<tr>
<th>Application</th>
<th>Frequency band</th>
<th>Information carried</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cellular networks</td>
<td>824–849 MHz (AMPS/CDPD), 1,850–1,910 MHz (GSM)</td>
<td>Cellular IP network identifier, gateway IP address, paging area ID, timestamp</td>
</tr>
<tr>
<td>Wireless LANs</td>
<td>902–928 MHz (industrial, scientific, and medical band for analog and mixed signals) 2.4–2.5 GHz (ISM band for digital signals)</td>
<td>Traffic indication map</td>
</tr>
<tr>
<td>MANETs</td>
<td>902–928 MHz (ISM band for analog and mixed signals) 2.4–2.5 GHz (ISM band for digital signals)</td>
<td>Network node identity</td>
</tr>
<tr>
<td>GPS</td>
<td>1575.42 MHz</td>
<td>Timestamped orbital map and astronomical information</td>
</tr>
<tr>
<td>Search and rescue</td>
<td>406 and 121.5 MHz</td>
<td>Registration country and ID of vessel or aircraft in distress</td>
</tr>
<tr>
<td>Mobile robotics</td>
<td>100 kHz–1 MHz</td>
<td>Position of pallet or payload</td>
</tr>
<tr>
<td>Location tracking</td>
<td>300 GHz–810 THz (infrared)</td>
<td>Digitally encoded signal to identify user’s location</td>
</tr>
<tr>
<td>Aid to the impaired</td>
<td>176 MHz</td>
<td>Digitally coded signal uniquely identifying physical locations</td>
</tr>
</tbody>
</table>

Beacon signals help synchronize, coordinate, and manage electronic resources using minuscule bandwidth for a very short duration. Researchers continue to improve their functionality by increasing signal coverage while optimizing energy consumption. Beacon signals’ perceptibility and usefulness in minimizing...
Section 10.4 Handoff Parameters and Underlying Support

communication delays and interference are spurring exploratory efforts in many
domains, ranging from home to outer space.

10.4 Handoff Parameters and Underlying Support

Handoff basically involves change of radio resources from one cell to another adja-
cent cell. From a handoff perspective, it is important that a free channel is available
in a new cell whenever handoff occurs so that undisrupted service is available.

10.4.1 Parameters Influencing Handoff

As discussed in Chapter 5, handoff depends on cell size, boundary length, signal
strength, fading, reflection and refraction of signals, and man-made noise. If we
make a simplistic assumption that the MSs are uniformly distributed in each cell, we
can also say that the probability of a channel being available in a new cell depends
on the number of channels per unit area. From Table 5.1, it can be easily observed
that the number of channels per area increases if the number of channels allocated
per cell is increased or if the area of each cell is decreased. The radio resources and
hence the number of assigned channels are limited and may not be changed to a
great extent. However, the cell coverage area could be decreased for a given num-
ber of channels per cell. This leads to a smaller cell size, which may be good for the
availability of free channel perspectives. However, this would cause more frequent
hands off, especially for MSs with high mobility and speed.

Handoff can be initiated either by the BS or the MS, and it could be due to

1. The radio link
2. Network management
3. Service issues

Radio link–type handoff is primarily due to the mobility of the MS and
depends on the relative value of the radio link parameters. Radio link–type handoff
depends on

- Number of MSs that are in the cell
- Number of MSs that have left the cell
- Number of calls generated in the cell
- Number of calls transferred to the cell from neighboring cells by the handoff
- Number and duration of calls terminated in the cell
- Number of calls handed off to neighboring cells
- Cell dwell time

Network management may cause handoff if there is a drastic imbalance of traf-
fic over adjacent cells, and optimal balance of channels and other resources are
required. Service-related handoff is due to degradation of quality of service (QoS), and handoff could be invoked when such a situation is detected.

The factors that define the right time for handoff are

- Signal strength
- Signal phase
- Combination of the above two
- Bit error rate (BER)
- Distance

The need for handoff is determined in two different ways:

1. Signal strength
2. Carrier-to-interference ratio (CIR)

An example of handoff based on received power appears in Figure 5.5. In addition to the power level of the received signal, another important aspect is the value of CIR in a cell at a given location. A low value of CIR may force the BS to change the channel currently being used between the BS and the MS. Handoff could also occur if directional antennas are employed in a cell and a MS moves from one sector to another sector of the cell (or one beam area to another in a SDMA system). The handoff procedure and associated steps depend on the cellular systems, and the specific units involved in setting up a call are as follows:

1. Base station controller (BSC)
2. Mobile station (MS)
3. Mobile switching center (MSC)

### 10.4.2 Handoff Underlying Support

Handoff can be classified into two different types: hard and soft handoffs. Hard handoff, also known as “break before make,” is characterized by releasing current radio resources from the prior BS before acquiring resources from the next BS. Both FDMA and TDMA employ hard handoff. The time when handoff is initiated ought to be taken carefully to avoid any “ping-pong” effect, and system parameters play an important role in selecting such time [10.18]. In CDMA, as the same channel is used in all the cells (as you recall, the reuse distance is 1), if the code is not orthogonal to other codes being used in the next BS, the code could be changed. Therefore, it is possible for a MS to communicate simultaneously with the prior BS as well as the new BS, just for some short duration of time. Such a scheme is called soft handoff (or “make before break”). These handoffs are illustrated in Figures 10.5 and 10.6, respectively.

It is also possible to move from a cell controlled by one MSC area to a cell connected to another MSC. In fact, beacon signals and the use of the HLR–VLR pair allow MSs to roam anywhere as long as the same service provider is involved, using the particular frequency band present in that area. This is illustrated in Figure 10.7.
Section 10.4  Handoff Parameters and Underlying Support

Figure 10.5
Hard handoff.

Figure 10.6
Soft handoff.

Figure 10.7
Handoff between MSCs.

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10.5 Roaming Support

In earlier sections, emphasis has been on allocating channels to different calls so that handoff can be efficiently supported as much as possible and the blocking probability of both originating and handoff calls can be minimized. We do need to worry about what happens when channel and hence radio contact is changed from one cell to another for successful handoff. As discussed in Chapter 1, a number of cells are controlled by a MSC, and depending on the destination, the signals go through the backbone network, interconnecting MSCs with the PSTN, which serves as a basic infrastructure between MSs and existing home or commercial telecommunication systems. The hardwired network is primarily supported by ultra-high-speed fiber optic cables, and information transfer is in terms of packet scheduling, reflecting the bandwidth allocation to different users.

The MSCs are connected to the backbone network via different gateways. Therefore, with mobility support, the real problem in routing becomes that of moving packets to appropriate endpoints of the backbone network. Various possible handoff scenarios are illustrated in Figure 10.8.

Assuming MSC$_1$ to be the home of the MS for registration, billing, authentication, and all access information, when the handoff is from location “a” to location “b,” the routing of messages meant for the MS can be performed by MSC$_1$ itself. However, when the handoff occurs from location “b” to location “c,” then bidirectional pointers are set up to link the HLR of MSC$_1$ to the VLR of MSC$_2$ so that information can be routed to the cell where the MS is currently located.

Figure 10.8
Handoff scenarios with different degrees of mobility.
Section 10.5 Roaming Support

Figure 10.9
Information transmission path when MS hands off from “b” to “c.”

(Figure 10.9). The call in progress can be routed by HLR of MSC₁ to VLR of MSC₂ and to the corresponding BS to eventually reach the MS at location “c.”

The situation is different and slightly more complicated when handoff occurs at locations “d” and “e” in Figure 10.8, and routing of information using simply the HLR–VLR pair of pointers may not be adequate. The paging area (PA) is the area covered by one or several MSCs in order to find the current location of the MS [10.2]. This concept is similar to the Internet network routing area [10.3, 10.4], and to understand how the connection is established and maintained, let us concentrate on an example backbone network that interconnects various MSCs to the Internet and the rest of the world. For illustration, only a small portion of the backbone is shown in Figure 10.10.

Figure 10.10
Illustration of MSC connections to backbone network and routing/rerouting.

Basically, there are two issues involved. One determines the path along the shortest path, and the second ascertains the path according to the current location of the MS. Selecting a new path and making changes to an existing path of the MS would largely depend on the topology of the backbone network. A part
of the connections between two MSCs is shown in Figure 10.10. Assume that an incoming call is being routed to the backbone along a link as shown in Figure 10.10. Paths needed to reach different backbone networks and the MSCs to be used are shown by the dotted lines for different MS locations and the controlling MSCs. The movement from “a” to “c” can be supported effectively by HLR–VLR, wherein MSC1 knows how to route the data to MSC2. One option is to let all the messages reach MSC1 and forward the messages from there to the MS, wherever it happens to be. But on a long-term basis, this is not the best way to deliver messages. Another option is to find a router along the original path, from where a new path needs to be used to reach the destination MSC along the shortest path. If this is done, then part of the message in the pruned tree could be lost if a hard handoff is performed, which breaks the connection before it makes one. Therefore, after handoff, it may be desirable to forward messages from an old location to a new one, for a short duration of time. For MSC3 and MSC4 (corresponding to MS locations “d” and “e”), the “break-off” router points are different, and partial pruning of the existing path may be useful in minimizing the delay, avoiding unnecessary forwarding of messages and enhancing utilization of network resources. A similar observation is applicable to the system if the MS is the source of the initiating message. A more complex situation occurs when both the source and the destination are mobile nodes and a communication path needs to be set up between two such MSs.

10.5.1 Home Agents, Foreign Agents, and Mobile IP

As discussed earlier, depending on the current location and mobility, a MS may have to change its current point of attachment while maintaining its connection to other hosts and the rest of the world. In mobile Internet protocol (Mobile IP), two important agents are associated with the routers: home agent (HA) and foreign agent (FA) [10.5, 10.6]. A MS is also registered with a router, and for simplicity, a router closest to the home MSC can be selected to serve as its HA. Routers serving as HAs for all MSs registered in different MSCs of Figure 10.9 are shown in Table 10.2. It should be noted that routers may have different capabilities, and a router other than the closest one could also serve as the HA router.

<table>
<thead>
<tr>
<th>Home MSC</th>
<th>MSC1</th>
<th>MSC2</th>
<th>MSC3</th>
<th>MSC4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selected router for maintaining its home agent</td>
<td>R3</td>
<td>R4</td>
<td>R6</td>
<td>R9</td>
</tr>
</tbody>
</table>

Once a MS moves from the home network (where it is registered) to a foreign network, a software agent in the new network known as the FA assists the MS by forwarding packets for the MS. The functionality of HA–FA is somewhat analogous to the HLR–VLR pair, except that it supports mobility in a much broader sense and even in an unknown territory as long as there is an agreement and understanding about “roaming” charges between different service providers of the home network.
Section 10.5 Roaming Support

and the foreign network. This way of forwarding packets between HA and FA is also known as “tunneling” between the two involved networks. The way it works is as follows: Whenever a MS moves into a new network, its HA remains unchanged. A MS can detect the FA of the current network domain by the periodic beacon signals that the FA transmits. On the other hand, the MS can itself send agent solicitation messages, to which the FA responds. When the FA detects that a new MS has moved into its domain, it allocates a care-of-address (CoA) to the MS. The CoA can either be the address of the FA itself, or it may be a new address called colocated CoA (C-CoA) that the FA allocates to the MS using the dynamic host configuration protocol (DHCP) [10.7].

Once the MS receives the CoA, it registers this CoA with its HA and the time limit for its binding validity. Such a registration is initiated either directly by the MS to its HA or indirectly through the FA at the current location (Figure 10.11). The HA then confirms this binding through a reply to the MS. A message sent from an arbitrary source to the MS at the home address is received by the HA, binding for the MS is checked, without which the message will be lost, as it will remain unknown where to send or forward the packets. The HA encapsulates the packet with the CoA of the MS and forwards it to the FA area. If the C-CoA address is used, the MS receives the packet directly and is decapsulated to interpret the information. If CoA for the FA is used, then the packet reaches the FA, which decapsulates the packet and passes it on to the MS at the link layer. This registration and message forwarding process is illustrated in Figures 10.11 and 10.12. In an Internet environment, this is known as Mobile IP.

If after expiry of the binding the MS still wants to have packets forwarded through HA, it needs to renew its registration request. When the MS returns to

Figure 10.11
Registration process between FA, MS, and HA when the MS moves to a new paging area.
its home network, it sends a registration request to its HA so that the HA need not forward to the FA anymore. If the MS moves to another foreign network, it has to go through another registration process so that the HA can update the location of the currently serving FA.

### 10.5.2 Rerouting in Backbone Routers

As discussed in an earlier section, rerouting is needed whenever a MS moves to a new connecting point of the backbone network or moves to a new PA so that the FA–HA pair can exchange control information. The MS still has the same HA, even if it travels to a new network, so that the FA can get information about the closest router attachment point to its HA. However, the question is how a FA in another area can locate the HA. There are many ways to achieve this in the backbone router network. A simplistic approach is to have a global table at all routers of the network so that the route from FA to HA (associated with the MS) can be found. But this kind of one-step global table may become excessively large, and one network provider may not like to furnish information about all its routers to another network enterprise, but may provide information about how to access that network at some selected router (commonly known as a gateway router). This practical limitation necessitates the use of a distributed routing scheme, and one such approach is shown in Figure 10.13. Only gateway routers that support routing within the backbone are shown, and other intermediate routers have been eliminated as they do not help in routing within the backbone. The distributed routing table given in Table 10.3 is made available at different gateway routers so that different PAs and hence the HA can be located in a distributed manner from one router to another until the FA is reached. The process of creating indirect links and having virtual
**Section 10.6 Multicasting**

Multicasting [10.8] is the process of transmitting messages from a source to multiple recipients by using a single address known as a group address. It greatly reduces the number of messages that need to be transmitted as compared to multiple unicasting for each member, thereby optimizing the bandwidth utilization. Multicasting is found to be an extremely valuable technology for video/audio conferencing, distance learning, and multiparty games that are anticipated to be available with wireless capabilities in the near future.

bidirectional paths between HA and FA is known as “tunneling” and is very useful in supporting indirection in such a mobile environment.

---

**Figure 10.13**
Illustration of paging areas (PAs) and backbone router interconnect.

<table>
<thead>
<tr>
<th>Table at Router W</th>
<th>Table at Router X</th>
<th>Table at Router Y</th>
<th>Table at Router Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>Route to PA</td>
<td>Next Hop</td>
<td>Route to PA</td>
<td>Next Hop</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
<td>1</td>
<td>–</td>
</tr>
<tr>
<td>2</td>
<td>X</td>
<td>2</td>
<td>–</td>
</tr>
<tr>
<td>3</td>
<td>X</td>
<td>3</td>
<td>Y</td>
</tr>
<tr>
<td>4</td>
<td>X</td>
<td>4</td>
<td>Y</td>
</tr>
<tr>
<td>5</td>
<td>X</td>
<td>5</td>
<td>Y</td>
</tr>
</tbody>
</table>

---

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Generally, multicasting is performed either by building a source-based tree or by using a core-based tree. In a source-based tree approach, for each source of the group, a shortest path tree is created, encompassing all the members of the group, with the source being at the root of the tree. In a core-based tree approach a particular router is chosen as a core. Every source forwards the packet to the core router, which takes care of forwarding the packet to all members of the multicast group.

Multicasting requires grafting and pruning of the tree, because members are continuously joining and leaving the group. Users can dynamically join a multicast group to receive multicast packets. However, no subscription is needed to send multicast packets to a given group.

In the Internet, multicast has been supported by adding multicast-capable routers (MROUTERs) which are connected through dedicated paths, called tunnels. Tunnels connect one MROUTER to another, and carry multicast packets via other regular routers. MROUTERs encapsulate the multicast packet as a regular IP packet and send it through the tunnel to other MROUTERs as a unicast packet, which is decapsulated at the other end. This MROUTER arrangement in the Internet is generally referred to as multicast backbone (MBONE).

In a wireless network, because of the movement of group members, packet forwarding is much more complex. There is a need to design an efficient scheme to address problems like nonoptimal path length, avoid packet duplication, and prevent disruption of packet delivery during multicast tree generation.

The Internet Engineering Task Force (IETF) has proposed two methods for providing multicast over Mobile IP [10.9]: bidirectional tunneling (BT) and remote subscription. In the BT approach, whenever a MS moves into a foreign network, the HA creates a bidirectional tunnel to the FA that is currently serving the MS and encapsulates the packets for the MS. The FA then forwards the packets to the MS through the reverse tunnel as shown in Figure 10.14. On the other hand, in the remote subscription approach, whenever a MS moves into a foreign network, the FA (if not a member of the multicast tree) sends a tree join request. The MS then directly receives the multicast packets through the FA. Although this approach is simple and prevents packet duplication and nonoptimal path delivery, it needs the

Figure 10.14
Packet duplication in BT approach [10.10].
FA to join the multicast tree and hence can cause data disruption until the FA is connected to the tree. It also results in frequent tree updates when the MSs move frequently.

The BT approach prevents data disruption due to movement of the MS, but it causes packet duplication if several MSs of the same HA, which are subscribed to the same multicast group, move to the same FA. For each MS that has moved into the FA, each of their respective HAs forwards a copy of the multicast packet to the subscribed group. It may happen that MSs under different HAs move into the same foreign domain. Hence, the FA would receive duplicate packets from the HAs for their MSs located in the foreign domain. This is generally referred to as the tunnel convergence problem (Figure 10.15).

The mobile multicast (MoM) protocol [10.11] tries to address the issue of the tunnel convergence problem by forcing a HA to forward only one multicast packet for a particular group to the FA irrespective of the number of its MSs being present in the FA network for that group. Here the FA selects a designated multicast service provider (DMSP) for each group among the given set of HAs. Here, only the DMSP is responsible for forwarding a multicast packet to the FA for that group. This scheme is illustrated in Figure 10.16.

However, if the MS of the serving DMSP moves out, then the DMSP may stop forwarding packets to the FA. It will result in data disruption until the FA reselects a new DMSP. To handle this issue, the scheme employs more than one DMSP for a particular group (which may result in data duplication). In the MoM protocol, packet duplication can also occur if the FA itself is a tree node (Figure 10.16). A comprehensive review of the multicast routing protocols that have been proposed in the literature has been given in [10.12].
10.7 Security and Privacy

In all network communication, whether implementing unicast or multicast, it is extremely important to ensure authenticity of all the messages. In a wireless system, transfer through an open-air medium makes messages vulnerable to many additional types of attack. If the problem is that of "jamming" by a very powerful transmitting station at one frequency band, then that could be easily overcome by using the frequency-hopping (FH) technique. We can ask why the jamming transmitter does not also use the same hopping sequence. First, it is relatively difficult to do such hopping for a powerful station whose primary objective is to overcome jamming by its own powerful signal. Second, the FH sequence is known only to the authorized wireless transmitters and the corresponding receivers, and if the sequence is known to an intruder, then many other things can be done. Therefore, the real challenge is how to ensure that unauthorized users cannot easily interpret the signals going through the air. In this section, we discuss many possible encryption techniques. The other issue is how to check the authenticity of all users, and we also explain this in detail.

10.7.1 Encryption Techniques

Encryption of a message can be provided by simply permuting the bits in a prespecified manner before being transmitted; one such example of perfect shuffle is shown in Figure 10.17. Transformation from input to output is fixed, and input WIRELESS at input terminal pins 1, 2, 3, 4, 5, 6, 7, and 8 is changed to WLIERSES at output side. Any other fixed permutation can be used for encryption as long as the transformations are also known at the receiver for decryption. In other words, such permuted information, received by a legitimate receiver, can easily be reconstructed by performing a backward operation as long as the process is reversible.
One such data encryption standard (DES) on input bits is shown in Figure 10.18. Given a block of 64 input bits of information shown in Figure 10.18(a), the bits are permuted as shown in Figure 10.18(b) before they are sent out. This means that the 57th bit is transmitted first, then the 49th bit, and so on. At the receiving end, a reverse operation on received bits is performed as shown in Figure 10.18(c). This implies that the 8th received bit is moved as the first information bit, then the 24th received bit is considered as the second bit, and so on, till the 8th bit is sent at the end. It may be noted that the first bit of information is transmitted as the 8th bit and the second information bit is sent as the 24th bit. In this way, the original information before permutation can be reconstructed at the receiving side by applying the same permutation to each group of 64 bits before transmission and by doing reverse operation at the receiving side. As it is important to know the permutation in order to get the original information bits in the right order, permuted patterns going through the air received by other MSs cannot easily decrypt the message. Of course, trying different possible combinations of permutations could break the encrypted information. It may be noted that the permutation can be done at the level of group of bits and not just necessarily for each bit.

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A complex encryption scheme can involve transforming input blocks to some encoded form, which can be difficult for others to understand and interpret. However, it should be done in such a way that the encoded information could be uniquely mapped back to the initial information. Such a generic process is shown in Figure 10.19. The simplest transformation can involve operations that are logical, arithmetic, or both, and the selection of such functions depends on whether there is one-to-one correspondence and how difficult it is to encode and decode. Both EX–OR and its complementary Boolean functions do translate uniquely, and decoding also leads to a unique solution. Among arithmetic functions, either addition or subtraction can achieve similar results, and there is no need to look at more complex arithmetic operations of multiplication and division. In fact, a combination of logical, arithmetic, or permutation operations could be employed to make the encryption process robust and secure.

Figure 10.19
A generic process of encoding and decoding.

For example, consider a combination of arithmetic and permutation operations illustrated in Figure 10.20. The initial information pattern 10101110 is first EX–OR with 1111000; then a perfect shuffle permutation is performed, and the resultant bits are ready for transmission through the air, which can be received by all MSs in the receiving range. To get the original information back, a bitwise reverse permutation must be performed and then EX–OR with 1111000 leads to the original message. It may be noted that the sequence of operation at the receiving end ought to be
done in exactly the reverse sequence, which should be known to the receiver. Otherwise, it is not easy to decrypt the transmitted message. These steps are shown in Figure 10.20. A generic procedure and more complex steps are illustrated in Figure 10.21.

![Figure 10.21](image)

**Figure 10.21**
Permutation and coding of information.

### 10.7.2 Authentication

Authentication of a subscriber basically implies making sure that the user is genuine. There are many ways to ascertain this; one simple technique is to use a hash function (just like a password) from an associated user’s unique identification. But this is not foolproof, as many key words can be mapped to the same hashing function and there is no unique correspondence when decoded. Another approach is to use two different interrelated keys, the first key known only to the system generating it and the second used for sending to the outside world. Such private and public key pairs are extensively used in numerous authentication applications. The popularity of such a scheme hails from the fact that it is relatively difficult and computationally complex to determine the private key, even if the public key is known to everyone.

The steps for public–private key authentication are shown in Figure 10.22. The system selects a private key for an arbitrary user, $i$, such that it is difficult to guess for other users. One approach is to utilize a large prime number as the private key at the time of initial setup of the user. This prevents other users from knowing even the public key. The RSA algorithm (named after its inventors, Ron Rivest, Adi Shamir, and Len Adleman of the Massachusetts Institute of Technology) is the best known public–private key pairing system.
(1) Compute public key for user \(i\) from its private key

(2) Send public key

System

(3) ID, Signature

System

(4) Verify using private key of user \(i\)

User

(5) Authentication Result

System

User

Figure 10.22
Public–private key authentication steps.

In the RSA method (see Figure 10.23), two large prime numbers \(p\) and \(q\) are picked and \(n\) is obtained from the multiplication of the two \((n = p \times q)\). Then a number \(e\) is selected appropriately to use \((n, e)\) as the public key and is transmitted by the system to the user. The user stores that, and whenever a message \(m < n\) needs to be transmitted, the user computes \(c = m^e \mod n\) and sends that to the system. After receiving \(c\), the system computes \(c^d \mod n\), where \(d\) is computed using the public key \((n, e)\). To reconstruct \(m\) at the system, some specific condition needs to be satisfied. As

\[
c = m^e \mod n,\; \text{gives}
\]

\[
c^d \mod n = (m^e \mod n)^d \mod n = (m^e)^d \mod n = med \mod n.
\]

To make this equal to \(m\), \(ed\) needs to be equal to 1. That means \(e\) and \(d\) need to be multiplicative inverse using \(mod\ n\); or \(mod\ (p \times q)\). This can be satisfied provided \(e\) is prime with respect to \((p − 1)(q − 1)\). Therefore, imposing this restriction, the original message can be reconstructed. For example, let us have \(p = 3\), \(q = 11\), \(n = pq = 33\). The number \(e\) is selected so that \(e\) is relatively prime to

Figure 10.23
Message authentication using public–private key.
Section 10.7 Security and Privacy

$$(p - 1)(q - 1) = 20.$$ Therefore, $e = 7$. The number $d$ satisfies $de = 1 \mod (p-1)(q-1)$. Therefore, we have $d = 3$. For the message $m = 4$, the user $i$ computes $c = m^e \mod n = 4^7 \mod 33 = 16$. After receiving the number $c = 16$, the system reconstructs the message by calculating $m' = c^d \mod n = 16^3 \mod 33 = 4$. A similar scheme can be used between independent users $i$ and $j$ by using each other’s public keys.

In a wireless environment, such a scheme can be used to check each MS’s ID, and a simple scheme using public–private keys is given in Figure 10.24(a). Whenever this scheme is used, the MS having a fixed ID will always send the same bit pattern for authentication by the BS. This signal goes through the air, and other MSs observe this specific response bit pattern and could try to pose as someone else by using $(ID)^e \mod n$ of the MS. This problem could be easily solved by having an additional level of security, as shown in Figure 10.24(b). The modification is in step 2; when the BS verifies the ID of a MS, it sends a random number as a challenge message $R$ to the MS. The MS, using its public key, computes $R^e \mod n$ and returns that value to the BS. The BS checks that using the private key and can finally send the authentication message to the MS. The public key of the MS given by the BS is assumed to be retained only by the MS for future use, and the BS serves as the central authority for authentication.

The public–private keys can also be used to encrypt/decrypt messages between the BS and the MS, or vice versa. This works very well unless someone tries to break in and do some nasty things. Security in wireless systems is extremely important and is discussed in the next section.

**10.7.3 Wireless System Security**

A secure wireless system needs to be capable of protecting its associated constituents with respect to confidentiality, integrity, and nonrepudiation [10.13, 10.14]. Security maintenance services enhance the security of all information transfers. These are basically implemented to counter different possible intruder attacks. The services of security can be classified in the following categories:
Chapter 10 Mobile Communication Systems

1. **Confidentiality**: Only the authorized party can access the information in the system and transmit data.

2. **Nonrepudiation**: The sender and receiver cannot deny the transmission.

3. **Authentication**: Ensures that the sender of the information is correctly identified. It enables partial nonrepudiation, but use of additional features (e.g., timestamping services) is also required to protect the routing traffic from tamper attacks, such as the replaying or delaying of routing messages.

4. **Integrity**: The content of the message or information can be modified only by the authorized users.

5. ** Availability**: Computer system resources should be available only to the authorized users.

Similarly, security mechanisms can also be divided into three categories:

1. **Security prevention**: Enforces security during the operation of a system by preventing security violations. It is implemented to counter security attacks.

2. **Security detection**: Detects attempts both to violate security and to address successful security violations. An intrusion detection system (IDS) comes under this category.

3. **Recovery**: Used to restore the system to a presecurity violation state after a security violation has been detected.

Security requirements of wireless systems depend on the amount of investment and the characteristics of applications running on the system. For example, electronic funds transfer, reservation systems, and typical control systems all have different levels of demands and expectations. Absolute security and reliability are relatively abstract terms, and a “secure system” can be defined as one where an intruder has to spend an unacceptable amount of time and effort in interpreting the system. For most systems, the cost for security increases exponentially with an increase in the security level toward the 100% level (Figure 10.25). Hence, there is a tradeoff between the level of increasing system security and the potential cost incurred.

Threats to security can be viewed as potential violations of security, and they exist mainly due to weak points in a system. An exponential growth in the use of wireless communication has increased accessibility to malicious intruders into the network [10.17]. Various kinds of attacks that may affect the wireless networks include:

1. **Accidental attacks**: These may occur because of the exposure resulting from failure of components.

2. **Passive attacks**: Passive attacks are generally classified based on the eavesdropping of the information. The goal of the intruder is to obtain information that is being transmitted. These attacks generally do not involve any alteration of the data. So, detecting such attacks increases the work to be done [10.17].

3. **Active attack**: These are considered to be one of the serious classes of attacks. Data modification or false data transmission fall into the category of active...
Section 10.7 Security and Privacy

Figure 10.25
Cost function of a secured wireless system.

attacks. This category can be divided into four groups: replay, masquerade, message modification, and denial of service [10.17]. In a replay attack, the attackers capture the information to replay immediately or later and cause destruction. In a masquerade attack, the attacker poses as another trusted entity, thereby creating a total network destruction. Message modification implies changing its contents when traversing from a source to a destination in the network. The denial of service (DoS) attack is considered to be a very serious threat where the attackers deplete the network resource by sending a flood of packets from one or more compromised nodes in the network. The malicious node floods the network with a large number of messages, disrupts the entire network, and utilizes the entire network resources available for itself, thus causing network degradation. Several intrusion detection systems have been developed to detect such an attack in various networks. Attacks such as Selfishness attack, Blackhole attack, Wormhole attack, etc., have been mitigated to some extent in various other networks.

The effects of these attacks can be categorized as shown in Figure 10.26.

1. **Interruption**: An intruder attacks availability by blocking or interrupting system resources.
2. **Interception**: System resources are rightfully accessed by the illegal party. This attacks confidentiality.
3. **Modification**: To create an anomaly in the network, an illegal party transmits spurious messages. This affects authenticity.
4. **Fabrication**: An unauthorized party transmits counterfeit objects into the system and causes an attack on authenticity.
Furthermore, attacks can be classified into active and passive attacks. Active attacks include transmission of data to the parties, or unauthorized user blocking the data stream. Passive attacks are those in which an unauthorized attacker monitors or listens to the communication between two parties. In general, it is very hard to detect passive attacks since they do not disturb the system. Examples of passive attacks are monitoring network traffic, CPU, and disk usage. Encrypting messages can partly solve the problem since even the traffic flow on a network may reveal some information. Traffic analysis, such as measuring the length, time, and frequency of transmissions, can help in predicting or guessing network activities.

### 10.8 Firewalls and System Security

As more and more wireless systems are deployed, security emerges as the single most important feature that needs to be taken care of. As opposed to traditional wired systems, wireless systems are more vulnerable because the signal goes through the open air. Hence, it is essential to implement control access to the network through design of robust firewall mechanisms. A network firewall can be defined as a black box that resides between the World Wide Web and the network. It keeps out malicious and unwanted traffic while also preventing inside users from accessing prohibited locations on the Web. There are mainly two types of firewalls: network firewalls and host-based firewalls. Network firewalls protect the network by monitoring and controlling incoming and outgoing traffic. Host-based firewalls, on the other hand, protect individual hosts irrespective of the network to which they are connected.
Section 10.9 Summary

A firewall mainly carries out traffic filtering, Web authentication, and other security mechanisms. Traffic filtering is the process of monitoring traffic based on certain parameters. The way traffic filtering works is that the firewall blocks everything that has not been explicitly allowed by the administrator. The way a filtering mechanism can be configured is by fixing the values for one or more of the following:

- Source IP
- Destination IP
- Source TCP/UDP port
- Destination TCP/UDP port
- Arrival interface
- Destination interface
- IP protocol

In a typical WLAN environment, a firewall resides at a wireless access point. A wireless AP is the single point of connectivity to the Internet for all wireless users within the domain of the access point. The AP carries out authentication by the help of an authentication server (also called an authentication authorization and accounting (AAA) server), which resides somewhere in the same administrative domain. The most popular protocol used by the AAA server is known as the remote authentication dial-in user service (RADIUS) protocol, although a new protocol called DIAMETER has been proposed, which seeks to solve many of the problems that the RADIUS protocol had. In the case of 3G networks, a cell phone is connected to a base station subsystem (BSS), which connects to a MSC (mobile switching center). The MSC connects to a gateway-MSC (G-MSC), which connects to a wireless application protocol (WAP) gateway. It is between the WAP Gateway and the Internet that a firewall typically resides. Again, it is up to the system administrator to place a firewall further inside the network, depending upon the level of security and control required by the system.

10.9 Summary

Resource allocation is important in influencing the wireless network’s performance. As any wireless system consists of wireless components as well as an underlying wired network as a backbone, overall performance requires enhancing both of these infrastructures. In this chapter, we have considered how channels can be allocated in wireless systems and how routing/rerouting/security is provided effectively in the wired backbone so that there is minimal impact on the performance of a wireless system.

In the following chapters, we consider details of existing wireless systems in the United States, Europe, and Japan as well as other relevant areas, such as satellite communications, wireless ad hoc networks, wireless LANs, and wireless PANs, and illustrate their usefulness.
10.10 References


Section 10.11 Experiments


10.11 Experiments

- **Experiment 1**

  - **Background:** In a cellular network, the coverage area is split into multiple cells so that mobile stations have freedom to move around from one cell to another. Each cell is served by a base station, and as a user crosses over from one cell to the next, the mobile unit needs to break connection with the current base station from the old cell and form a new connection with the base station of the new cell. This process of breaking an old connection and making a new connection is called handoff and is a critical parameter in providing acceptable service quality to a subscriber.

  - **Experimental Objective:** Handoff is a ubiquitous feature in any cellular-based network. While the basic concept remains the same, its implementation details might be different across distinct networking technologies such as TDMA or CDMA. This experiment will enable the students to understand the issues to be considered while engineering a handoff scheme. It will also provide motivation to anticipate conditions like target cell being busy and to devise ways for reducing the call drop probability to minimum.

  - **Experimental Environment:** Mobile devices and base stations for access, if available. PCs with simulation software such as OPNET, QualNet, ns-2, VC++, Java, or MATLAB.

  - **Experimental Steps:**

    1. Students will emulate a mobile station moving from one cell to a neighboring one. They will need to handle the dynamics of ensuring minimal disruption in an ongoing connection due to handoff. Additional things to consider are the impact on the call drops if the target cell is already heavily loaded with ongoing calls. A wireless LAN router device can be used as a base station.
2. Build and simulate a scenario involving two (or more) adjacent cells, using the software environment. In the simulation program, a mobile station moves through and hands off between the cells. You can have either hard or soft handoff strategies, or both. The students need to select and implement thresholds for the handoff, the associated propagation model, and the handoff procedure, etc. In addition, the program should also use the channel resources during the handoff; if the target cell does not have enough channels for the handoff, the call will be blocked.

3. Discuss and compare the pros and cons of hard and soft handoffs.

**Experiment 2**

- **Background:** Roaming is a fundamental attribute that the users of mobile systems expect from their cellular networks. Mobile networking has introduced the idea of being always connected to the world irrespective of the current location. Roaming consummates this idea by ensuring that a mobile set can be located and reached to place or receive calls even when they are not in the home area. Home Agent (HA) and Foreign Agent (FA) are the entities that make this possible.

- **Experimental Objective:** The very basis of mobile networking is the guarantee of being able to connect to the network and exchange information even when on the move. It is possible that a mobile station may move beyond its home location. Special techniques are needed to ensure that the node is reachable even in this case. This problem is getting more and more focused as mobile networks gain popularity. The users expect to be reachable even when they are highly mobile. Students will analyze the problems faced in ensuring connectivity in foreign networks. They will devise and implement ways to setup home and foreign agents that facilitate this connectivity. This experiment will expose students to the current mechanisms used in attaining this goal and their underlying overheads and limitations.

- **Experimental Environment:** PCs with simulation software such as Java, VC++ or MATLAB, or wireless hardware devices that can emulate roaming support environment.

- **Experimental Steps:**
  1. Students will devise and implement ways to setup home and foreign agents that facilitate roaming connectivity. Students learn the basic mechanisms of home and foreign agents through the setup, which helps them clearly understand the mechanism behind roaming.
  2. Students will also design the communication mechanism between wireless hardware elements that function as a mobile subscriber and home and foreign agents, which can enable the mobile set reachable outside the home network.
  3. If simulation software is used, students will need to write programs based on the simulation software to simulate the roaming scenarios.
4. Students can be further encouraged to think about novel approaches for solving this problem.

**Experiment 3**

- **Background**: Without any doubt, electronic security can be labeled as an area of the highest importance in today’s world. As more and more users switch to wireless networks as the preferred mode of communication and start doing money-related electronic transactions, providing foolproof security will be of paramount importance. Such secured communication need not be overemphasized. This is more desirable in wireless media where the signals get broadcast in the surrounding area for anyone to eavesdrop. So, security challenges in wireless network are much more severe than in a conventional wired-line network. Hence, the need for high security becomes even more pronounced in wireless networking.

- **Experimental Objective**: Students will conduct experiments by encrypting information at the transmitter end and decrypting it at the receiver end. They will try to eavesdrop into this communication as a third part to see the impact of good vs. weak encryption. They will need to repeat this experiment using symmetric key encryption as well as private and public key encryption.

- **Experimental Environment**: PCs that work as sender and receiver, based on a programming platform such as C, C++, or Java.

- **Experimental Steps**:

  1. Symmetric key algorithm
     a) Students will learn the characteristics of symmetric key encryption and its basic operating principle.
     b) Students will master the symmetric key algorithm like DES and use this algorithm to encrypt and decrypt data. Students should program on PCs to realize the symmetric key algorithm and use it for encrypting and decrypting.
     c) Students will eavesdrop into the communication from a third-party PC and try to decrypt the data. Students can discuss differences in the computing complexity of different algorithms.

  2. Public/private key algorithm
     a) Students will learn the basic principle of the public/private key algorithm.
     b) Students will be able to master a public/private key algorithm like RSA and implement the algorithm on a PC based on various programming platforms. They will implement encryption and decryption.
     c) Students will attempt to eavesdrop into the communication by a third-party PC and try to decrypt it. Students can discuss differences in the computing complexity of different algorithms.
     d) Students are further advised to use the RSA algorithm for a digital signature.
10.12 Open-Ended Project

Objective: As discussed in this chapter, various existing security schemes provide different characteristics, and it is rather hard to directly compare their capabilities and usefulness. A better way is to find out how many different service providers operate in your area, how many BSs there are, what is the coverage of each one of them, what is the technology they use, how many subscribers there are for each area and what is the call admission rate and the handoff drop rate. What is the tariff they use and what are the round off numbers for charges in seconds? Do they provide any priority to business or bulk users for any of their services (call admission, handoff, channel reservation in anticipation of handoff, etc.)? How do they do load balancing of channels among adjacent cells? What is the degree of interference they allow within a cell and how much co-channel interference?

10.13 Problems

P10.1. From a local wireless service provider, find out what kind of EIR information is retained for each subscriber.

P10.2. You have temporarily moved to a new area and you would like to use your cell phone. What alternatives do you have if
(a) There is no service provider in that area?
(b) There is no agreement between your wireless phone service provider and the service provider in the new area?
(c) The area is covered only by a satellite phone service?

P10.3. What is the bandwidth and the power level used by the “beacon signals” in your area?

P10.4. Like the cellular system, the IEEE 802.11 wireless LANs also have “beacon signals.” Search for an IEEE 802.11 specification online and find out what information is included in a beacon signal.

P10.5. From your favorite Web site, find out the acceptable bit error rate for the following applications:
(a) Voice communication
(b) Video communication
(c) Defense applications
(d) Sensor data communication in a nuclear plant
(e) Sensor measuring paper thickness in a plant
(f) Sensor measuring temperature for different steps of a chemical process
(g) Sensor measuring accuracy of a lathe machine
Section 10.13 Problems

P10.6. Assume that you just got out of an airplane and you switched on your cell phone. If the closest BS is located at a distance of 5 km, what are the minimum and the maximum delay before a contact is established between your cell phone and the nearest BS, given that the BS transmits beacon signals every one second?

P10.7. In the backbone network, it is desirable to find the shortest path from the source to the destination. How do you do this in a wireless network environment, where the subscribers have finite mobility? Explain clearly.

P10.8. What is the use of “attachment points” from one network to another network? Explain their significance in wireless network routing?

P10.9. In a wireless network, the radio signal is broadcast through the air. Therefore, what is the significance of multicasting in this context? Explain in detail.

P10.10. What is meant by bidirectional tunneling? Why do you need HA–FA in addition to the HLR–VLR pair? Explain clearly.

P10.11. The function of a 10 × 10 permutator is given by the following table:

<table>
<thead>
<tr>
<th>Input</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>1</td>
<td>6</td>
<td>2</td>
<td>7</td>
<td>3</td>
<td>8</td>
<td>4</td>
<td>9</td>
<td>5</td>
<td>10</td>
</tr>
</tbody>
</table>

(a) Find out the output message going through the air if the input message sequence is given by:

I WANT TO LEARN ABOUT PERMUTATION FUNCTION IN WIRELESS DEVICES AND APPLICATIONS ...

(b) Assume that the message is transmitted as a group of ten characters. What are the advantages and disadvantages if two such permutators are used?

P10.12. Consider the word “wireless,” composed of eight symbols, each symbol being a letter of the English alphabet. This word is encrypted by first applying a permutation function and then a substitution function. The permutation function is applied on a 4-symbol half word as follows: (1234) => 4132 — that is, every half word with input symbols 1234 is transformed to an output half word, which is 4132. The word is interpreted as a sequence of two half words. The substitution function is as follows:

<table>
<thead>
<tr>
<th>Input Symbol:</th>
<th>w</th>
<th>i</th>
<th>r</th>
<th>e</th>
<th>l</th>
<th>s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Symbol:</td>
<td>i</td>
<td>r</td>
<td>e</td>
<td>l</td>
<td>s</td>
<td>w</td>
</tr>
</tbody>
</table>

(a) What is the final output?

(b) What would be the output if the substitution function were applied before the permutation function instead of after it?
P10.13. The function of an 8x8 permutator is given by the following table:

<table>
<thead>
<tr>
<th>Input</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>1</td>
<td>7</td>
<td>5</td>
<td>3</td>
<td>6</td>
</tr>
</tbody>
</table>

The following message is to be sent through the air:

I AM DONE WITH MY FINALS AND NOW CAN TAKE A BREAK OR A VACATION.

Find the message going through the air if
(a) An 8-way interleaving is done before using the permutator.
(b) An 8-way interleaving is done after using a permutator and before it is transmitted.

P10.14. In the RSA algorithm, the public key is transmitted to all MSs through the air by the BS. How is its security ascertained?

P10.15. Given two prime numbers, \( p = 37 \) and \( q = 23 \), define the private and public keys by selecting appropriate values of the number “\( e \).”

P10.16. Answer the following:
(a) Using the public key of Problem P9.15, find the sequence of values transmitted through the air if the ASCII values corresponding to the following message are sent by the BS:

I LIKE THIS CLASS.

(b) Verify how this message is recovered back at the MS by using the public key.

P10.17. Answer the following:
(a) How do you differentiate between privacy and security?
(b) What are the differences between authentication and encryption?

P10.18. Why do you need to send a random number to test a MS? Explain clearly.

P10.19. Answer the following:
(a) Do you recall any recent event that is an example of denial of service?
(b) Can denial of service (DoS) be more effective if you have information about the traffic? Explain clearly.

P10.20. A linear permutation \( i \rightarrow (i + m) \mod n \) is used as shown in Figure 10.27. Does the encryption depend on the value of \( m \)? What is the impact of increasing the value of \( m \)? Explain clearly.
P10.21. In organizing a conference, a single key has to be used by all program committee members to encrypt and decrypt the message. Assuming this key has to be changed every year, how can you set up such a “session key” using public–private key pairs? Explain clearly.
CHAPTER 11

Existing Wireless Systems

11.1 Introduction

A wireless system needs to take many factors into account such as call rate, call duration, distribution of MSs, traffic in an adjacent cell, the terrain, and atmospheric conditions. To get an idea of how a wireless system could behave in the real world, it is important to study various characteristics of existing cellular systems and how they support seamless mobile communication. In this chapter, we study the details of some of these existing systems.

It is important to emphasize that communication between any two devices is successful only when the receiver gets the intended information from the sender, and this is possible if both the sender and the receiver follow a set of rules called the communications protocol. To facilitate easy transfer of information, the protocol employs many steps of seven layers as described in the International Organization for Standardization (ISO)—Open Systems Interconnection (OSI) model that is widely employed for wired communication (Chapter 9). In a wireless environment, similar steps are followed, except that a few steps or layers are not used for the sake of efficiency. On the other hand, some layers may be subdivided into a number of successive operations and are given in conjunction with the specific cellular systems. From a historical point of view, we consider AMPS (Advanced Mobile Phone System) as the first representative of wireless systems.

11.2 AMPS

AMPS is the first-generation cellular system used in the United States. It transmits speech signals employing FM, and important control information is transmitted in digital form using FSK. AMPS is the first cellular phone technology created by AT&T Bell Labs with the idea of dividing the entire service area into logical divisions called cells. Each cell is allocated one specific band in the frequency spectrum.
To explore a reuse pattern, the frequency spectrum is divided among seven cells, improving the voice quality as each user is given a larger bandwidth. Typically, AMPS uses a cell radius of 1 to 16 miles, depending on various factors such as density of users and traffic intensity. However, there is a tradeoff between the cell area and the quality of service. Larger cells tend to have more thermal noise and less interference, while smaller cells have more interference and less thermal noise. One important aspect of AMPS is that it allows both cell sectoring and splitting. It is also sufficient to have a low-power MS (about 4 watts or less) and a medium-power BS (about 100 watts). AMPS is capable of supporting about 100,000 customers per city, and the system is aimed to reduce blocking probability to about 2% during busy hours.

11.2.1 Characteristics of AMPS

AMPS uses the frequency band from 824 MHz to 849 MHz for transmissions from MSs to the BS (reverse link or uplink) and the frequency band between 869 MHz to 894 MHz from the BS to the MS (forward link or downlink). The 3 kHz analog voice signal is modulated onto 30 kHz channels. In transmitting data, the system uses Manchester frequency modulation at the rate of 10 kbps, while the control parameters remain the same as in voice transfer. Separate channels are used for transmitting control information and data. Since fewer control messages are exchanged between the MS and the BS as compared with voice or data messages, a smaller number of control channels are employed than voice antennas. In AMPS, there is one control transceiver for every eight voice transceivers.

Frequency allocation in AMPS is done by dividing the entire frequency spectrum into two bands—Band A and Band B. Frequencies are allocated to these bands, as shown in the Table 11.1 [11.1].

The non-wireline providers are given Band A, and Bell wireline providers are given Band B. A total of 666 channels (which was later increased to 832 channels)

<table>
<thead>
<tr>
<th>Band</th>
<th>MS Transmitter (MHz)</th>
<th>BS Transmitter (MHz)</th>
<th>Channel Numbers</th>
<th>Total Number of Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>825.03–834.99</td>
<td>870.03–879.99</td>
<td>1–333</td>
<td>333</td>
</tr>
<tr>
<td>A'</td>
<td>845.01–846.48</td>
<td>890.01–891.48</td>
<td>667–716</td>
<td>50</td>
</tr>
<tr>
<td>A''</td>
<td>824.04–825.00</td>
<td>869.04–870.00</td>
<td>991–1023</td>
<td>33</td>
</tr>
<tr>
<td>B</td>
<td>835.02–844.98</td>
<td>880.02–889.98</td>
<td>334–666</td>
<td>333</td>
</tr>
<tr>
<td>B'</td>
<td>846.51–848.97</td>
<td>889.51–893.97</td>
<td>717–799</td>
<td>83</td>
</tr>
<tr>
<td>Not used</td>
<td>824.01</td>
<td>869.01</td>
<td>990</td>
<td>1</td>
</tr>
</tbody>
</table>
is divided among these two bands, and a cluster of seven cells allows many users to employ the same frequency spectrum simultaneously. AMPS’s use of directional radio propagation enables different frequencies to be transmitted in different directions, thereby reducing radio interference considerably.

### 11.2.2 Operation of AMPS

A general state diagram of how an AMPS system handles calls and various other responsibilities is shown in Figure 11.1. At the powerup, all MSs in the range of a BS have to go through a registration with AMPS before actual service begins. Thereafter, any incoming or outgoing call is handled according to the state of the system. Each MS also goes through the registration process when handoff to an adjacent cell occurs.

![General operation of MS in AMPS](image)

Three identification numbers are included in the AMPS system to perform various functions [11.1]:

1. **Electronic serial number (ESN):** A 32-bit binary number uniquely identifies a cellular unit or a MS and is established by the manufacturer at the factory. Since it is unique, any MS can be precisely identified by this number. For security reasons, this number should not be alterable and should be present in all MSs.

2. **System identification number (SID):** A unique 15-bit binary number assigned to a cellular system. The Federal Communications Commission (FCC) assigns one SID to every cellular system, which is used by all MSs registered in the service region. A MS should first transmit this number before any call can be handled. The SID serves as a check and can be used in determining if a particular MS is registered in the same system or if it is just roaming.

3. **Mobile identification number (MIN):** A digital representation of the MS’s 10-digit directory telephone number.
Section 11.2 AMPS

The location of a particular MS is not predictable. Then the question is, how does a MS know when it receives a call? The answer lies in the messages passed on the control channels. Whenever the MS is not in service, it tunes to the strongest channel to find out useful control information. The same happens at the BS as well. There are two important control channels: forward control channel (FOCC) from the BS to the MS, and reverse control channel (RECC) from MS to BS, both operating at 10 kbps, as shown in Figure 11.2. Various channels used by the AMPS are as follows:

**Forward control channel (FOCC):** FOCC is used primarily by the BS to page and locate the MSs using the control information in three-way time division multiplexing mode (Figure 11.3). The busy/idle status shows if the RECC is busy, and stream A and stream B allow all the MSs to listen to the BS. Stream A is for MSs having least significant bit (LSB) of MIN as zero, while stream B is for those MSs with LSB of MIN as one. As a part of control information, BS also allocates voice channels to MSs. Each data frame consists of several components, starting with a dotting sequence (alternating 1s and 0s), continues with a word-sync pattern, and is followed by five repeats of word-A and word-B data. The BS forms each word by encoding 28 content bits into a (40, 28) BCH code. Figure 11.3 shows the detailed FOCC frame format. The first busy/idle bits are inserted at the beginning of the dotting sequence. The second is inserted at the beginning of the word sync, and the third is inserted at the end of the word sync. After the third busy/idle bit, a busy/idle bit is inserted every 10 bits through the five repeats of word-A and word-B data. The busy/idle bits indicate the control channel availability with the BS. An idle-to-busy transition coordinates messages sent on the control channel.

<table>
<thead>
<tr>
<th>Bits</th>
<th>10</th>
<th>11</th>
<th>40</th>
<th>40</th>
<th>…</th>
<th>40</th>
<th>40</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dotting</td>
<td>Word sync</td>
<td>Repeat 1 of word A</td>
<td>Repeat 1 of word B</td>
<td>…</td>
<td>Repeat 5 of word A</td>
<td>Repeat 5 of word B</td>
<td>Dotting</td>
<td>…</td>
</tr>
</tbody>
</table>

**Figure 11.3**
Format of FOCC.

Dotting = 1010…101
Word sync = 11100010010
Chapter 11 Existing Wireless Systems

■ Reverse control channel (RECC): Control for the reverse direction is little involved as this information comes from one or more MSs using the RECC channel. This could also be in response to the page sent by the BS. There could be several MSs responding to queries. A simple mechanism to indicate whether RECC is busy or idle is to model it after the slotted ALOHA packet radio channel. Figure 11.4 shows a typical format of the RECC message, which begins with the RECC seizure precursor of 30 bits of dotting, 11 bits of word sync, and the 7-bit coded digital color code (DCC). DCC is primarily used to detect if any co-channel interference is occurring in the specified region. For a single-word transmission following the seizure precursor, a single RECC message word repeats itself five times. The seizure precursor fields are used for synchronization and identification. For a multiple-word transmission following the seizure precursor, the first RECC message word repeats itself five times; then the second RECC message word is repeated five times.

Seizure precursor

<table>
<thead>
<tr>
<th>Dotting</th>
<th>Word sync</th>
<th>Coded DCC</th>
<th>1st word repeated 5 times</th>
<th>2nd word repeated 5 times</th>
<th>3rd word repeated 5 times</th>
<th>4th word repeated 5 times</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dotting = 1010...101</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word sync = 11100010010</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* DCC = Digital color code</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 11.4 Format of RECC.

■ Forward voice channel (FVC): FVC is used for one-to-one communication from the BS to each individual MS. A limited number of messages can be sent on this channel. A 101-bit dotting pattern represents the beginning of the frame. The forward channel supports two different tones—continuous supervisory audio, in which the BS transmits beacon signals to check for the live MSs in the service area, and discontinuous data stream, which is used by the BS to send orders or new voice channel assignments to the MS.

■ Reverse voice channel (RVC): Reverse voice channel is used for one-to-one communication from the MS to the BS during calls in progress and is assigned by the BS to a MS for its exclusive use.

11.2.3 General Working of AMPS Phone System

When a BS powers up, it has to know its surroundings before providing any service to the MSs. Thus, it scans all the control channels and tunes itself to the strongest channel. Then it sends its system parameters to all the MSs present in its service area. Each MS updates its SID and establishes its paging channels only if its SID matches the one transmitted by the BS. Then the MS goes into the idle state, responding only to the beacon and page signals.
If a call is placed to a MS, the BS locates the MS through the IS-41 message exchanges (discussed in the next section). Then the BS pages the MS with an order. If the MS is active, it responds to the page with its MIN, ESN, and so on. The BS then sends the control information necessary for the call, for which the MS has to confirm with a supervisory audio tone (SAT), indicating completion of a call. If a call is to be placed from a MS, the MS first sends the origination message to the BS on the control channel. The BS passes this to the IS-41 and sends the necessary control signals and orders to the MS. Thereafter, both MS and BS shift to the voice channels. A FVC and RVC control message exchange follows to confirm the channel allocation. Then the actual conversation starts.

11.3 IS-41

11.3.1 Introduction

IS-41 is an interim standard that allows handoffs between BSs under control of different MSCs and allows roaming of a MS outside its home system. In order to facilitate this, the following services need to be provided:

- Registering of the MS with a visiting MSC
- Allowing for call origination in a foreign MSC
- Allowing the MS to roam from one foreign system to another

The basic elements involved in the IS-41 architecture are shown in Figure 11.5. The key terms and concepts are shown in Table 11.2.

In addition to the three identification numbers described for AMPS, a switch number (SWNO) is used to identify a particular switch within a group of switches with which it is associated. It is the parameter derived from the concatenation of the SID and switch identification (SWID).
Table 11.2: Key Terms and Concepts

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchor MSC</td>
<td>MSC serving as an initial contact point for MS when an originated call is</td>
</tr>
<tr>
<td></td>
<td>initiated by the MS or when it is received from the PSTN to MS.</td>
</tr>
<tr>
<td>Originating MSC</td>
<td>MSC contact for destination MS when a call is originated from PSTN.</td>
</tr>
<tr>
<td>Candidate MSC</td>
<td>MSC that provides service during handoff.</td>
</tr>
<tr>
<td>Homing MSC</td>
<td>MSC that owns MS when initially put in service.</td>
</tr>
<tr>
<td>Serving MSC</td>
<td>MSC currently serving the MS at a cell under control of the MSC.</td>
</tr>
<tr>
<td>Target MSC</td>
<td>Selected MSC that can service MS with the best signal quality.</td>
</tr>
</tbody>
</table>

The relationship between the IS-41 and the OSI protocol stack is depicted in Figure 11.6.

![Figure 11.6](image-url)

It is worth noting that most of the IS-41 functionality is in the application layer to support the mobile application part, the application service element, and the transaction capabilities application part. The association control service element (ACSE) is used to correlate two applications (i.e., setting up an association between the two entities A and B). ROSE is invoked during the exchange of IS-41 messages using an asymmetric client/server–based model in which a client requests a service and the server responds with an appropriate reply. Various combinations of success and failure are possible, and the server provides a corresponding response for either synchronous or asynchronous communication. Internet working of IS-41 and AMPS can be defined easily, as shown in Figure 11.7.
11.3.2 Support Operations

The various operations supported by IS-41 are as follows:

- **Registration in a new MSC**: When a mobile terminal moves into a new area (served by a different MSC), it has to register with the new serving MSC. IS-41 messages (registration notification) are used to inform the home MSC of the current location of the MS so that future calls can be routed to the MS via the serving MSC.

- **Calling an idle MS in a new system**: When a call is to be routed to a MS in a new system, the HLR of the home MSC contacts the VLR of the latest visiting system and, after appropriate authentication and exchange of IS-41 messages, allows the call to be routed to the MS in the visiting system.

- **Call with unconditional call forwarding**: In case the visiting MS has unconditional call forwarding in effect, the visiting MSC sends a location request response to the home MSC, which contains the identifier of the telephone to which this call is to be forwarded. It is the responsibility of the home MSC to forward this call to the specified number using appropriate IS-41 procedures.

- **Call with no answer**: In case the visiting MS does not answer the call, the calling terminal is issued an appropriate response and the call is disconnected.

- **Calling a busy MS**: This follows the same pattern as for call with no answer, except that a busy tone is conveyed to the calling terminal in case the MS does not have call waiting. If the MS has call waiting, the MS is informed of the second incoming call.
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- **Handoff measurement request**: A serving MSC can sometimes request an adjacent MSC for a handoff measurement. In case the response requires a handoff to be performed, the MSC informs the HLR of this handoff and the HLR updates its database to indicate this change.

- **Recovery from failure at the HLR**: This IS-41 procedure is used in the event of an HLR failure. In case of failure the HLR sends an UNRELDIR (Unreliable Roamer Data Directive INVOKE) to all the VLRs in its database. On receiving this message, all the VLRs remove all the associated data regarding this HLR and go through the registration process again.

### 11.4 GSM

GSM (Global System for Mobile communications or Groupe Speciale Mobile) communications, initiated by the European Commission, is the second-generation mobile cellular system aimed at developing a Europe-wide digital cellular system. GSM was created in 1982 to establish a common European mobile telephone standard that would formulate specifications for a pan-European mobile cellular radio system operating at 900 MHz. The main objective of GSM is to remove any incompatibility among the systems by allowing the roaming phenomenon for any cell phone. It also supports speech transmissions between MSs, emergency calls, and digital data transmissions.

A block diagram representation of the GSM infrastructure is given in Figure 11.8, with various interfaces clearly marked [11.2]. The radio link interface through the air is between the MS and the base transceiver station (BTS). A MS

![Figure 11.8 GSM infrastructure.](image-url)
interfaces only with the BTS. Many BTSs are controlled by a BS controller (BSC), which in turn has an interface to a MSC. Specific functions of different constituents are as follows:

- **Base station controller (BSC):** The main function of the BSC is to look over a certain number of BTSs to ensure proper operation. It takes care of handoff from one BTS to the other, maintains appropriate power levels of the signal, and administers frequency among BTSs.

- **Mobile switching center (MSC):** The MSC basically performs the switching functions of the system by controlling calls to and from other telephone and data systems. It also does functions such as network interfacing and common channel signaling. If the MSC has an interface to the PSTN, then it is called a gateway MSC. GSM uses two important databases called HLR and VLR, to keep track of the current location of a MS.

- **Authentication center (AUC):** AUC unit provides authentication and encryption parameters that verify the user’s identity and ensure the confidentiality of each call. The AUC protects network operators from different types of frauds and spoofing found in today’s cellular world.

- **Equipment identity register (EIR):** EIR is a database that contains information about the identity of mobile equipment that prevents calls from being stolen and prevents unauthorized or defective MSs. Both AUC and EIR can be implemented as individual stand-alone nodes or as a combined AUC/EIR node.

### 11.4.1 Frequency Bands and Channels

GSM has been allocated an operational frequency from 890 MHz to 960 MHz. To reduce possible interference, the MS and the BS use different frequency ranges (i.e., MSs employ 890 MHz to 915 MHz and BS operates in 935 MHz to 960 MHz). GSM follows FDMA and allows up to 124 MSs to be serviced at the same time (i.e., the frequency band of 25 MHz is divided into 124 frequency division multiplexing (FDM) channels, each of 200 kHz as shown in Figure 11.9). A guard frame...
of 8.25 bits is used in between any two frames transmitted either by the BS or the MS.

GSM uses a variety of multiplexing techniques to create a collection of logical channels. The channels used by a GSM system are shown in Table 11.3.

<table>
<thead>
<tr>
<th>Channel</th>
<th>Group</th>
<th>Channel</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCCH</td>
<td>BCCH (Broadcast control channel)</td>
<td>BS → MS</td>
<td></td>
</tr>
<tr>
<td>FCCH</td>
<td>FCCH (Frequency correction channel)</td>
<td>BS → MS</td>
<td></td>
</tr>
<tr>
<td>SCH</td>
<td>SCH (Synchronization channel)</td>
<td>BS → MS</td>
<td></td>
</tr>
<tr>
<td>PCH</td>
<td>PCH (Paging channel)</td>
<td>BS → MS</td>
<td></td>
</tr>
<tr>
<td>RACH</td>
<td>RACH (Random access channel)</td>
<td>BS ← MS</td>
<td></td>
</tr>
<tr>
<td>AGCH</td>
<td>AGCH (Access grant channel)</td>
<td>BS → MS</td>
<td></td>
</tr>
<tr>
<td>SDCCH</td>
<td>SDCCH (Stand-alone dedicated control channel)</td>
<td>BS ↔ MS</td>
<td></td>
</tr>
<tr>
<td>SACCH</td>
<td>SACCH (Slow associated control channel)</td>
<td>BS ↔ MS</td>
<td></td>
</tr>
<tr>
<td>FACCH</td>
<td>FACCH (Fast associated control channel)</td>
<td>BS ↔ MS</td>
<td></td>
</tr>
<tr>
<td>TCH</td>
<td>TCH (Full-rate traffic channel)</td>
<td>BS ↔ MS</td>
<td></td>
</tr>
<tr>
<td>TCH/s</td>
<td>TCH/s (Half-rate traffic channel)</td>
<td>BS ↔ MS</td>
<td></td>
</tr>
</tbody>
</table>

The GSM system uses a variety of control channels to ensure uninterrupted communication between MSs and the BS. Three control channels are used for broadcasting some information to all MSs:

- **Broadcast control channel (BCCH):** Used for transmitting system parameters, (e.g., the frequency of operation in the cell, operator identifiers) to all the MSs.
- **Frequency correction channel (FCCH):** Used for transmission of frequency references and frequency correction burst of 148 bits length.
- **Synchronization channel (SCH):** Used to provide the synchronization training sequences burst of 64 bits length to the MSs.

Three common control channels are used for establishing links between the MS and the BS, as well as for any ongoing call management:

- **Random-access channel (RACH):** Used by the MS to transmit information regarding the requested dedicated channel from GSM.
- **Paging channel:** Used by the BS to communicate with individual MS in the cell.
- **Access-grant channel:** Used by the BS to send information about timing and synchronization.
Two dedicated control channels are used along with traffic channels to serve for any control information transmission during actual communication:

- **Slow associated control channel (SACCH):** Allocated along with a user channel, for transmission of control information during the actual transmission.
- **Stand-alone dedicated control channel (SDCCH):** Allocated with SACCH; used for transfer of signaling information between the BS and the MS.
- **Fast associated control channel (FACCH):** FACCH is not a dedicated channel but carries the same information as SDCCH. However, FACCH is a part of the traffic channel, while SDCCH is a part of the control channel. To facilitate FACCH to steal certain bursts from the traffic channel, there are 2 bits, called the flag bits in the message.

### 11.4.2 Frames in GSM

The GSM system uses the TDMA scheme shown in Figure 11.10 with a 4.615 ms–long frame, divided into eight time slots each of 0.557 ms. Each frame measured in terms of time is 156.25 bits long, of which 8.25 period bits are guard bits for protection. The 148 bits are used to transmit the information. Delimited by tail bits (consisting of 0s), the frame contains 26 training bits sandwiched between two bursts of data bits. These training bits allow the receiver to synchronize itself. Many such frames are combined to constitute multiframe, superframe, and hyperframes.

![Figure 11.10](frame-structure-in-tdma.png)

**Figure 11.10**
Frame structure in TDMA.

### 11.4.3 Identity Numbers Used by a GSM System

Several identity numbers are associated with a GSM system, as follows:

- **International mobile subscriber identity (IMSI):** When a cell phone attempts a call, it needs to contact a BS. The BS can offer its service only if it identifies the cell phone (MS) as a valid subscriber. For this, the MS needs to store certain values uniquely defined for the MS, like the country of subscription, network type, and subscriber ID, and so on. These values are called the international mobile subscriber identity (IMSI). This number is usually 15 digits or less. The structure
Chapter 11 Existing Wireless Systems

Figure 11.11 Format of IMSI.

<table>
<thead>
<tr>
<th>Mobile country code (MCC)</th>
<th>Mobile network code (MNC)</th>
<th>Mobile subscriber identification code (MSIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 digits</td>
<td>2 digits</td>
<td>15 digits or less</td>
</tr>
</tbody>
</table>

The format of an IMSI is shown in Figure 11.11. The first three digits specify the country code, the next two specify the network provider code, and the rest specify the mobile subscriber identification code (the customer ID number). Another use of IMSI (similar to the MSC/VLR pair) is to find the information about the subscriber’s home public land mobile network (PLMN). All such information is placed on a subscriber identity module (SIM), also known as a SIM card.

- **Subscriber identity module (SIM):** Every time the MS has to communicate with a BS, it must correctly identify itself. A MS does this by storing the phone number (or the number used to contact the MS), personal identification number for the station, authentication parameters, and so on in the SIM card. Smart SIM cards also have a flash memory that can be used to store small messages sent to the unit. The main advantage of SIM is that it supports roaming with or without a cell phone, also called SIM roaming. All a person needs to do is carry the card, and he or she can insert it into any phone to make it work as his or her customized MS. In other words, the SIM card is the heart of a GSM phone, and the MS is unusable without it.

- **Mobile system ISDN (MSISDN):** MSISDN is the number that identifies a particular MS’s subscriber, with the format shown in Figure 11.12. Unlike other standards, GSM actually does not identify a particular cell phone, but a particular HLR. It is the responsibility of the HLR to contact the cell phone.

Figure 11.12 Format of MSISDN.

<table>
<thead>
<tr>
<th>Country code (MCC)</th>
<th>National destination code (NDC)</th>
<th>Subscriber number (SN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 3 digits</td>
<td>Variable</td>
<td>Variable</td>
</tr>
<tr>
<td>15 digits or less</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Location area identity (LAI):** As shown in Figure 11.13, the GSM service area is usually divided into a hierarchical structure that facilitates the system to access any MS quickly, irrespective of whether it is in home agent territory or roaming. Each PLMN is divided into many MSCs. Each MSC typically contains a VLR to tell the system if a particular cell phone is roaming, and if it is roaming, the VLR of the MSC, in which the cell phone is, reflects that fact. Each MSC is divided into many location areas (LAs). A LA is a cell or a group of cells and is useful when the MS is roaming in a different cell but the same LA. Since any LA has to be identified as the part of the hierarchical structure, the identifier should contain the country code, the mobile network code, and the LA code.
Section 11.4 GSM

Figure 11.13
GSM layout.

- **International MS equipment identity (IMSEI):** Each manufactured GSM unit is assigned a 15-bit long identification number to contain manufacturing information, as shown in Figure 11.14. Conceptually, when the unit passes the interoperability tests, it is assigned a type approval code (TAC). Since a single unit may not be manufactured at the same place, a field in IMSEI, called the final assembly code (FAC), identifies the final assembly place of the unit. To identify uniquely a unit manufactured, a serial number (SNR) is assigned. A spare digit is available to allow further assignment depending on requirements.

- **MS roaming number (MSRN):** When a MS roams into another MSC, that unit has to be identified based on the numbering scheme format used in that MSC. Hence, the MS is given a temporary roaming number called the MS roaming number (MSRN), with the format shown in Figure 11.15. This MSRN is stored by the HLR, and any calls coming to that MS are rerouted to the cell where the MS is currently located.
Temporary mobile subscriber identity (TMSI): As all transmission is sent through the air interface, there is a constant threat to the security of information sent. A temporary identity is usually sent in place of IMSEI.

11.4.4 Interfaces, Planes, and Layers of GSM

In a cellular network, possible interfaces are air interface $U_m$ between MS and BTS; interface $A_{bis}$ between BSC and BTS; interface $A$ between BSC and MSC; and MAP (mobile application part), which defines operation between the MSC and the telephone network (Table 11.4).

Table 11.4: Interfaces of GSM

<table>
<thead>
<tr>
<th>Interface Designation</th>
<th>Between</th>
</tr>
</thead>
<tbody>
<tr>
<td>$U_m$</td>
<td>MS–BTS</td>
</tr>
<tr>
<td>$A_{bis}$</td>
<td>BTS–BSC</td>
</tr>
<tr>
<td>$A$</td>
<td>BSC–MSC</td>
</tr>
<tr>
<td>B</td>
<td>MSC–VLR</td>
</tr>
<tr>
<td>C</td>
<td>MSC–HLR</td>
</tr>
<tr>
<td>D</td>
<td>HLR–VLR</td>
</tr>
<tr>
<td>E</td>
<td>MSC–MSC</td>
</tr>
<tr>
<td>F</td>
<td>MSC–EIR</td>
</tr>
<tr>
<td>G</td>
<td>VLR–VLR</td>
</tr>
</tbody>
</table>

Functionally, the GSM system can be divided into five planes, as shown in Figure 11.16. The physical plane provides the means to carry user information (speech or data) on all segments along the communication path and to carry signaling messages between entities [11.3]. Radio resource management (RR) establishes and releases stable connections between MSs and a MSC and maintains them despite user movements. The RR functions are mainly performed by the MS and the BSC. Mobility management (MM) functions are handled by the MS (or SIM), the HLR/AUC, and the MSC/VLR. These also include management of security functions. Communication management (CM) is used to set up calls between users and maintain and release resources. In addition to call management, it includes supplementary services management and short message management. Operation, administration, and maintenance (OAM) enables the operator to monitor and control the system at any time.

For a MS to operate in a MSC, it must be registered by accessing the BSS, which allocates the channels, after authenticating the MS by accessing the VLR through
the MS’s HLR. The MSC then assigns a TMSI to the MS and updates the VLR and HLR.

To make a call from a telephone in the PSTN, the packets travel through the gateway MSC to the terminating MSC (the place where the MS is located) after getting the information from the home HLR of the MS. Then the MS is contacted through the BSS, where the MS is roaming. If it is the same MSC, there is no problem. But if it is not, then the VLR of the current MSC contacts the HLR of the MS’s home MSC, which notifies the prior MSC about relocation of the MS. Hence these three registers are updated with the new information.

Authentication in GSM is done with the help of a fixed network that is used to compare the IMSI of the MS reliably (Figure 11.17). When the MS asks for any request, the fixed network sends it a random number, and it also uses an authentication algorithm to encrypt with the IMSI and the key stored in its memory. In the MS, the received random number is encrypted using IMSI, and the same key is transmitted to the fixed network, which compares it with the original value sent by the fixed network. If they match, then the MS is authentic.

---

**Figure 11.16**
Functional planes in GSM.

**Figure 11.17**
Authentication process in GSM.
11.4.5 Handoff

Handoff in GSM is divided into four major categories:

- **Intracell/intra-BTS handoff**: The channel for the connection is changed within the cell (usually when higher interference occurs). The change can apply to another frequency of the same cell or to another time slot of the same frequency. The change is initiated by sending out a page to the MS.

- **Intercell/intra-BSC handoff**: In this case, the change is in the radio channel between two cells that are served by the same BSC. This handoff from one BSS to another has to go through a series of steps. Initially, the handoff request is initiated by one BSS to the serving MSC. The MSC transmits the request to the destination BSS. When it is acknowledged back to the MSC, the MSC gives the handoff command, which is transmitted to the MS. To inform the MSC that the handoff has been successful, the MS transmits a handoff complete message to the second BSS, which relays it to the MSC. The MSC then issues the command to the first BSS to clear the channel allocated to the MS.

- **Inter-BSC/intra-MSC handoff**: A connection is changed between two cells that are served by different BSCs but operate in the same MSC. A handoff is required when the measured value of the signal strength at the MS is lower than the threshold. This value is sent to the first BSC which actually initiates the handoff command. When the handoff from one BSC to another is instigated, the command from the BSC relays to the MSC of that area. The MSC relays the request to the BSC, which sends a channel activation request to its BTS. It is then possible for the handoff call to be handled in the new area. This information is relayed to the MS, which then receives the information about the allocated channels from the new BTS. Then the MSC is notified of the change, and it sends out a clear command to the old BSC to clear the channel previously occupied by the MS.

- **Inter-MSC handoff**: A connection is changed between two cells that are in different MSCs. When the cell phone enters the state of roaming, this handoff occurs. If we take a closer look at this, we find that there are two possible handoffs (see Figure 11.18):
Section 11.5 PCS

■ Basic handoff: When the MS travels from its home MSC to a foreign MSC
■ Subsequent handoff: When the MS travels from one foreign MSC to another foreign MSC

Either of these handoffs occurs through the PSTN or the ISDN, wherein the home MSC is notified of the handoff condition through the PSTN, and the home MSC sends the necessary data to the new MSC through the PSTN again. If a subsequent handoff situation occurs, the home MSC also sends the clear commands to the previous MSC through the PSTN.

11.4.6 Short Message Service (SMS)

The short message service (SMS) is the ability to send or receive a text message to or from mobile phones. It is widely used in the GSM system outside North America (e.g., Europe, Asia, Australia, the Middle East, and Africa) and some parts of North America. The GSM system supports SMS messages using unused bandwidth and has several unique features. SMS features confirmation of message delivery. This means the sender of the short message can receive a return message back, notifying the sender whether the SMS has been delivered or not. SMS can be sent and received simultaneously with GSM voice, data, and fax calls. This is possible because voice, data, and fax calls utilize dedicated channels for the duration of the call, while short messages travel over the control channels. As such, the message can be stored if the recipient is not available. SMS is basically a store and forward service. In other words, SMS text is not sent directly from a sender to the receiver but is always processed via a SMS center instead. Each mobile phone network that supports SMS has one or more messaging centers to handle and manage the short messages.

A single SMS can be up to 160 characters of text in length, and these 160 characters comprise a combination of words, numbers, or alphanumeric characters. Non-text–based SMSs (for example, in binary format) are also supported. There are ways of sending multiple SMS. For example, SMSs concatenation (stringing several short messages together) and SMS compression (getting more than 160 characters of information within a single short message) have been defined and incorporated in the GSM SMS standards.

11.5 PCS

PCS (personal communications services) employs an inexpensive, lightweight, and portable handset to communicate with a PCS BS. PCS encompasses the whole spectrum of communication services ranging from an ordinary cellular telephone to cable television. The FCC view PCS is shown in Figure 11.19.

The PCS can be classified into high-tier and low-tier standards. High-tier systems include high-mobility units with large batteries, such as a MS in a car. The PCS high-tier standards are given in Table 11.5. Low-tier systems include systems with low mobility, capable of providing high-quality portable communication service.
Table 11.5: PCS High-Tier Standards

<table>
<thead>
<tr>
<th></th>
<th>IS-54 based</th>
<th>IS-95 based</th>
<th>DCS (Digital Cellular System) based</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC</td>
<td>TDMA</td>
<td>CDMA</td>
<td>TDMA</td>
</tr>
<tr>
<td>Duplexing</td>
<td>FDD</td>
<td>FDD</td>
<td>FDD</td>
</tr>
<tr>
<td>Carrier BW</td>
<td>30 kHz</td>
<td>1.25 MHz</td>
<td>200 kHz</td>
</tr>
<tr>
<td>Cannels/carrier</td>
<td>3</td>
<td>20</td>
<td>8</td>
</tr>
<tr>
<td>× AMPS times</td>
<td>3</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>Modulation</td>
<td>π/4 DQPSK</td>
<td>QPSK</td>
<td>GMSK</td>
</tr>
<tr>
<td>Frequency reuse</td>
<td>7</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Power</td>
<td>100 mW</td>
<td>200 mW</td>
<td>125 mW</td>
</tr>
<tr>
<td>Frame length</td>
<td>40 ms</td>
<td>20 ms</td>
<td>4.165 ms</td>
</tr>
<tr>
<td>Equalizer</td>
<td>Yes</td>
<td>Rake filters</td>
<td>Yes</td>
</tr>
<tr>
<td>Vocoder</td>
<td>8/4 kbps</td>
<td>8/4/2/1 kbps</td>
<td>13/6.5 kbps</td>
</tr>
</tbody>
</table>

over a wide area. The PCS low-tier standards based on personal access communications systems (PACS) and digital European cordless telecommunications (DECT) are given in Table 11.6.

11.5.1 Chronology of PCS Development

CT2

CT2 (Cordless Telephone) operates using FDMA with a speech rate of 32 kbps using adaptive differential pulse code modulation (ADPCM). The transmitter data rate is 72 kbps. CT2 uses TDD, which allows BS and MS to share one channel.
Table 11.6: 

<table>
<thead>
<tr>
<th></th>
<th>PACS</th>
<th>W-CDMA</th>
<th>DECT based</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC</td>
<td>TDMA</td>
<td>W-CDMA</td>
<td>TDMA</td>
</tr>
<tr>
<td>Duplexing</td>
<td>FDD</td>
<td>FDD</td>
<td>TDD</td>
</tr>
<tr>
<td>Carrier BW</td>
<td>300 kHz</td>
<td>&gt;5 MHz</td>
<td>1728 kHz</td>
</tr>
<tr>
<td>Channels/carrier</td>
<td>8</td>
<td>128</td>
<td>12</td>
</tr>
<tr>
<td>× AMPS times</td>
<td>0.8</td>
<td>16</td>
<td>0.2</td>
</tr>
<tr>
<td>Modulation</td>
<td>π/4 DQPSK</td>
<td>QPSK</td>
<td>GMSK</td>
</tr>
<tr>
<td>Frequency reuse</td>
<td>7</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>Power</td>
<td>100 mW</td>
<td>500 mW</td>
<td>20.8 mW</td>
</tr>
<tr>
<td>Frame length</td>
<td>40 ms</td>
<td>10 ms</td>
<td>10 ms</td>
</tr>
<tr>
<td>Equalizer</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Vocoder</td>
<td>32 kbps</td>
<td>&gt;32 kbps</td>
<td>32 kbps</td>
</tr>
</tbody>
</table>

A CT2 TDD slot is shown in Figure 11.20. Here, D is called D-channel which includes 4 bits of control information.

**Figure 11.20**

CT2 TDD slot (first generation).

**DECT**

The DECT (Digital European Cordless Telecommunications) standard is a second-generation cordless telephone system. DECT operates on frequencies ranging from 1880 MHz to 1900 MHz and uses ADPCM with 32 kbps speech rate. DECT uses TDD with two frames (BS to the MS and MS to BS) with 10 ms periods. The
control channel operates at a rate of 4 kbps. A typical DECT TDD slot is shown in Figure 11.21. DECT supports both voice and data communications.

11.5.2 Bellcore View of PCS

The Bellcore view of PCS is based on five different access services provided between the Bellcore client company (BCC), the BCC network, and the PCS wireless provider network as follows:

- PCS access service for networks (PASN) is a connection service to and from the PCS service provider (PSP).
- PCS access service for controllers (PASC) is a service for use with PCS wireless provider (PWP) across radio channels and some type of automatic link transfer capability.
- PCS access service for ports (PASP) is an interface into PWP.
- PCS service for data (PASD) is a database information transport service.
- PCS access service for external service providers (PASE) is used to support specialized PCS services like voice mail, paging, and so on.

Bellcore PCS Reference Architecture

Figure 11.22 depicts the Bellcore PCS architecture. The air interface A connects the MS with the radio port (RP) which is used among other things to convert the air interface to or from a wire or fiber signal. The RPs are connected through the port (P) interface to the radio port control unit (RPCU). The other connections and interfaces are self explanatory. The advanced intelligent network view shows the collection of SS7 (signaling system 7), AM (access manager), VLR, and HLR as tailored for PCS architecture as illustrated in Figure 11.22.
Description of the PCS Air Interface

PCS uses TDMA for channel access. The reverse frame format for PCS, with a duration of 2.5 ms, is shown in Figure 11.23. Eight frames are multiplexed together to create a superframe 20 ms in duration. The downlink slot duration is 312.5 µs, and eight such slots are present in a frame to give a frame of 2.5 ms. The superframe consists of eight such frames for a total duration of 20 ms, which is similar to the uplink superframe. 15 bits CRC (cycle redundancy check) is calculated from slow and fast channels for each burst. Also, a 1 bit PCC (power control channel) is set according to individual systems.

Various messages are exchanged in a PCS call session between the MS and the BS. This is almost analogous to AMPS and GSM. A number of PCSs can be connected together by a backbone using a technique called distributed queue dual bus (DQDB). The network primarily employs two unidirectional buses, each transmitting in opposite directions with data transfer rates between 34 and 150 Mbps.
11.6 **IS-95**

IS-95 uses the existing 12.5 MHz cellular bands to derive 10 different CDMA bands (1.25 MHz per band). Because the same frequency can be used even in adjacent cells, the frequency reuse factor is 1. The channel rate is 1.228 Mbps (in chips per second). CDMA takes advantage of multipath fading by providing for space diversity. RAKE receivers are used to combine the output of several received signals. Sixty-four-bit orthogonal Walsh codes ($W_0$ to $W_{63}$) are used to provide 64 channels in each frequency band. In addition to Walsh codes, long pseudonoise (PN) codes and short PN codes are also used.

The logical channels of CDMA are the control and traffic channels, as illustrated in Figure 11.24. The control channels are the pilot channel (forward), the paging channels (forward), the sync channels (forward), and the access channels (reverse). The traffic channels are used to carry user information between the BS and the MS, along with signaling traffic. Four different rates are used. When the user speech is replaced by the associated signal, it is called blank and burst. When part of the speech is replaced by signaling information, it is called dim and burst. The downlink or forward link has a power control subchannel that allows the mobile to adjust its transmitted power by $\pm 1$ dB every 1.25 ms. The pilot channel $W_0$ is always required. There can be one sync channel and seven paging channels; the remaining fifty-six channels are called traffic channels [11.4].

**Figure 11.24**
Logical channels in IS-95.

- **Pilot channel**: The pilot channel is used by the base station as a reference for all MSs. It does not carry any information and is used for strength comparisons and to lock onto other channels on the same RF carrier. Pilot channel processing is shown in Figure 11.25.

The signals (pilot, sync, paging, and traffic) are spread using high frequency spread signals I and Q using modulo 2 addition. This spread signal is then
modulated over a high frequency carrier and sent to the receiver, where the entire process is inverted to get back the original signal.

■ **Sync channel**: The sync channel is an encoded, interleaved, and modulated spread-spectrum signal that is used with the pilot channel to acquire initial time synchronization. It is assigned the Walsh code $W_{32}$.

■ **Paging channel**: As the name suggests, the paging channel is used to transmit control information to the MS. When the MS is to receive a call, it will receive a page from the BS on an assigned paging channel. There is no power control for the paging channel on a per-frame basis. The paging channel provides the MSs system information and instructions. The paging channel processing is shown in Figure 11.26.

■ **Access channel**: Figure 11.27 shows the processing of the access channel. The access channel is used by the MS to transmit control information to the BS. The access rate is fixed at 4800 bps. All MSs accessing a system share the same frequency. When any MS places a call, it uses the access channel to inform the BS. This channel is also used to respond to a page.

■ **Forward traffic channels**: Forward traffic channels are grouped into rate sets. Rate set 1 has four elements: 9600, 4800, 2400, and 1200 bps. Rate set 2 has four
elements: 14,400, 7200, 3600, and 1800 bps. Walsh codes that can be assigned to forward traffic channels are available at a cell or sector (W_2 through W_{31}, and W_{33} through W_{63}). Only 55 Walsh codes are available for forward traffic channels. The speech is encoded using a variable-rate encoder to generate forward traffic data depending on voice activity. The power control subchannel is continuously transmitted on the forward traffic channel. The forward channel processing is as shown in Figures 11.28 and 11.29.

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The forward and reverse channel frame structure is as shown in Figures 11.30 and 11.31:

- **Reverse traffic channels**: For rate set 1, the reverse traffic channel uses 9600, 4800, 2400, or 1200 data rates for transmission. The duty cycle for transmission varies proportionally with the data rate being 100% at 9600 bps to 12.5% at 1200 bps.
1200 bps. The reverse traffic channel processing is similar to the access channel except for the fact that the reverse channel uses a data burst randomizer. Reverse channel processing is shown in Figures 11.32 and 11.33.

Figure 11.32
Rate set 1 reverse traffic generation.

Figure 11.33
Rate set 2 reverse traffic generation.

11.6.1 Power Control

Power control plays an important role in view of the fact that every receiver gets the signals transmitted by all the transmitters. To ensure maximum efficiency, the power received at the BS from all the MSs must be nearly equal. If the received power is too low, there is a high probability of bit errors, and if the received power is too high, interference increases. Power control is applied at both the MSs as well as the BS. There are several different mechanisms that are used for power control initiated either by the MS or the BS, and the control can be based on the signal strength perceived by the BS or can depend on other parameters.

In open-loop power control at the MS, the MS senses the strength of the pilot signal and can adjust its power based on that. If the signal is very strong, it can be assumed that the MS is too close to the BS and the power level should be dropped. In closed-loop power control at the MS, power control information is sent to the
MSs from the BS. This message indicates either a transition up or transition down in power. In open-loop power control at the BS, the BS decreases its power level gradually and waits to hear the frame error rate (FER) from the MS. If the FER is high, it increases its power level.

11.7 IMT-2000

The International Telecommunications Union-Radio communications (ITU-R) developed the 3G specifications to facilitate a global wireless infrastructure, encompassing terrestrial and satellite systems providing fixed and mobile access for public and private networks. IMT-2000 is a general name used for all 3G systems. It includes new capabilities and provides a seamless evolution from existing 2G wireless systems. The key features of the IMT-2000 system are as follows:

- High degree of commonality of design worldwide
- Compatibility of services within IMT-2000 and with fixed networks
- High quality
- Small terminal for worldwide use, including pico, micro, macro, and global satellite cells
- Worldwide roaming capability
- Capability for multimedia applications and a wide range of services and terminals

11.7.1 International Spectrum Allocation

In 1992 the World Administration Radio Conference (WARC) specified the spectrum for the 3G mobile radio system, as illustrated in Figure 11.34.
Europe and Japan followed the FDD specification. The lower-band parts of the spectrum are currently used for DECT and PHS (Personal Handyphone System), respectively. The FCC in the United States has allocated a significant part of the spectrum in the lower band to 2G PCS systems. Most of the North American countries are following the FCC frequency allocation. Currently no common spectrum is available for 3G systems worldwide.

11.7.2 Services Provided by Third-Generation Cellular Systems

The following services are provided by third-generation cellular systems:

- High bearer rate capabilities, including
  - 2 Mbps for fixed environment
  - 384 kbps for indoor/outdoor and pedestrian environment
  - 144 kbps for vehicular environment

- Standardization work
  - Europe (ETSI: European Telecommunications Standardization Institute) ⇒ UMTS (W-CDMA)
  - Japan (ARIB: Association of Radio Industries and Businesses) ⇒ W-CDMA
  - USA (TIA: Telecommunications Industry Association) ⇒ cdma2000 [11.6]

- Scheduled service
  - Service started in October 2001 (Japan’s W-CDMA)

The radio interfaces for IMT-2000 as approved by the ITU meeting in Helsinki, Finland are shown in Figure 11.35.

Figure 11.35
Approved radio interfaces.
11.7.3 Harmonized 3G Systems

A harmonized 3G system based on the Operators Harmonization Group (OHG) [11.5] recommendation is required to support the following:

- High-speed data services, including Internet and intranet applications
- Voice and nonvoice applications
- Global roaming
- Evolution from the embedded base of 2G systems
- ANSI-41 (American National Standards Institute-41) and GSM-MAP core networks
- Regional spectrum needs
- Minimization of mobile equipment and infrastructure cost
- Minimization of the impact of intellectual property rights (IPRs)
- The free flow of IPRs
- Customer requirements on time

A diagram representing the terrestrial component of the harmonization efforts for IMT-2000 is shown in Figure 11.36.

11.7.4 Multimedia Messaging Service (MMS)

The multimedia messaging service (MMS) [11.7] is an open industry specification developed by the WAP forum for the 3rd Generation Partnership Program (3GPP). The service is a significant enhancement to the current SMS service which allows only text. MMS has been designed to allow rich text, color, icons and logos, sound clips, photographs, animated graphics, and video clips and works over the broadband wireless channels in 2.5G and 3G networks. MMS and SMS are similar in the sense that both are store-and-forward services where the message is first sent to the network which then delivers it to the final destination. But unlike SMS, which can
be sent only to another phone, the MMS service can be used to send messages to a phone or may be delivered as an email.

The main components of MMS architecture are:

- MMS Relay—Transcodes and delivers messages to mobile subscribers.
- MMS Server—Provides the “store” in the store-and-forward MMS architecture.
- MMS User Agent—An application server gives users the ability to view, create, send, edit, delete, and manage their multimedia messages.
- MMS User Databases—Contain records of user profiles, subscription data, etc.

The content of MMS messages is defined by the MMS conformance specification version 2.0.0, which specifies SMIL 2.0 (synchronization multimedia integration language) basic profile for the format and the layout of the presentation.

Although MMS is targeted toward 3G networks, carriers all over the world have been deploying MMS on networks like 2.5G using WAP, and it helps in generating revenue from existing older networks.

Some of the possible application scenarios are as follows:

- Next-generation voicemail—Makes it possible to leave text, pictures, and even video mail.
- Immediate messaging—MMS features “push” capability that enables the message to be delivered instantly if the receiving terminal is on and avoids the need for “collection” from the server. This “always-on” characteristic of the terminals opens up the exciting possibility of multimedia “chat” in real time.
- Choosing how, when, and where to view the messages—Not everything has to be instant. With MMS, users have an unprecedented range of choices about how their mail is to be managed. They can predetermine what categories of messages are to be delivered instantly, stored for later collection, redirected to their PCs, or deleted. In other words, they possess dynamic ability to make ad hoc decisions about whether to open, delete, file, or transfer messages as they arrive.
- Mobile fax—Using any fax machine to print out any MMS message.
- Sending multimedia postcards—A clip of holiday video can be captured through the integral video cam of a user’s handset or uploaded via Bluetooth from a standard camcorder, then combined with voice or text messages and mailed instantly to family members and friends.

### 11.7.5 Universal Mobile Telecommunications System (UMTS)

#### Network Reference Architecture

The latest UMTS architecture is shown in Figure 11.37. It is partly based on the 3G specification, while some 2G elements have been kept [11.8]. UMTS Release’99 architecture inherits a lot from the global system for mobile (GSM) model on the core network (CN) side. The MSC basically has very similar functions both in GSM and UMTS. Instead of circuit-switched services for packet data, a new packet
node, packet data access node (PDAN), or 3G serving general packet radio services (GPRS) support node (SGSN) is introduced. This new element is capable of supporting data rates up to 2 Mbit/s. CN elements are connected to the radio network via the Iu interface, which is very similar to the A-interface used in GSM. The major changes in the new architecture are in the radio access network (RAN), which is also called UMTS terrestrial RAN (UTRAN). There is a totally new interface called Iur, which connects two neighboring radio network controllers (RNCs). This interface is used for combining macrodiversity, which is a new WCDMA-based function implemented in the RNC. BSs are connected to the RNC via the Iub interface [11.9]. Throughout the standardization process, extra effort has been made so that most of the 2G core elements can smoothly support both generations, and any potential changes are kept to a minimum. In 2G, the RAN is separated from the CN by an open interface, called “A” in circuit-switched (CS) and Gb in packet-switched (PS) networks. The former uses time division multiplex (TDM) transport, while packet data are carried over frame relay. In 3G, the corresponding interfaces are called IuCs and IuPs. The circuit-switched interface will utilize ATM, while the packet-switched interface will be based on IP.

**UTRAN Architecture**

UTRAN consists of a set of radio network subsystems (RNSs) [11.5], as shown in Figure 11.38. The RNS has two main elements: Node B and a RNC. The RNS is responsible for the radio resources and transmission/reception in a set of cells.

A RNC is responsible for the use of and allocation of all radio resources of the RNS to which it belongs. The responsibilities of the RNC include

- Intra-UTRAN handoff
- Macrodiversity combining and splitting of the Iub datastreams
Chapter 11 Existing Wireless Systems

- Frame synchronization
- Radio resource management
- Outer loop power control
- Serving RNS relocation
- UMTS radio link control (RLC) sublayers function execution

Figure 11.38 UTRAN architecture.

UTRAN Logical Interfaces

In UTRAN, the protocol structure is designed so that the layers and planes are logically independent of each other and, if required, parts of protocol structure can be changed in the future without affecting other parts. The protocol structure contains two layers: the radio network layer (RNL) and the transport network layer (TNL). In the RNL, UTRAN-related functions are visible, whereas the TNL deals with transport technology selected to be used for UTRAN but without any UTRAN-specific changes. A general protocol model for UTRAN interfaces is shown in Figure 11.39. Here RANAP is radio access network application protocol.

Channels

Three types of channels are defined in UMTS: transport, logical, and physical channels. Transport channels are described by how the information is transmitted on the radio interface. Logical channels are described by the type of information they carry. On the other hand, physical channels are defined differently for FDD and TDD. For FDD, a physical channel is identified by its carrier frequency, its access code, and the relative phase of the signal in the uplink (either the In-phase or Quadrature component). Similarly, TDD identifies a physical channel by its carrier frequency, access code, relative phase for the uplink, and the time slot in which it is transmitted.

Transport Channels

Transport channels are the services offered by the physical layer to the higher layers. A general classification of transport channels is into two groups:
1. Common transport channels (where there is a need for in-band identification of the UEs when particular UEs are addressed)

2. Dedicated transport channels (where the UEs are identified by the physical channel, i.e., code, time slot, and frequency)

In the following text, we describe the transport channels in detail:

- **Common transport channel types:**
  - **Random access channel (RACH):** A contention-based uplink channel used for transmission of relatively small amounts of data (e.g., for initial access or non–real-time dedicated control or traffic data).
  - **ODMA (Opportunity driven multiple access) random access channel (ORACH):** A contention-based channel used in relay link.
  - **Common packet channel (CPCH):** A contention-based channel used for transmission of bursty data traffic. This channel exists only in FDD mode and only in the uplink direction. The common packet channel is shared by the user equipment (UE or MS) in a cell, and therefore is a common resource. The CPCH is fast power controlled.
  - **Forward access channel (FACH):** Common downlink channel without closed-loop power control used for transmission of relatively small amount of data.
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- **Downlink shared channel (DSCH):** A downlink channel shared by several UEs carrying dedicated control or traffic data.
- **Uplink shared channel (USCH):** An uplink channel shared by several UEs carrying dedicated control or traffic data, used in TDD mode only.
- **Broadcast channel (BCH):** A downlink channel used for broadcast of system information into an entire cell.
- **Paging channel (PCH):** A downlink channel used for broadcast of control information into an entire cell allowing efficient UE sleep mode procedures. Currently identified information types are paging and notification. Another use could be UTRAN notification of change in BCCH information.

■ **Dedicated transport channel types:**

- **Dedicated channel (DCH):** A channel dedicated to one UE used in uplink or downlink.
- **Fast uplink signaling channel (FAUSCH):** An uplink channel used to allocate dedicated channels in conjunction with FACH.
- **ODMA dedicated channel (ODCH):** A channel dedicated to one UE used in relay link.

**Logical Channels**

Two types of logical channels are defined: traffic and control channels. Traffic channels (TCH) are used to transfer user and/or signaling data. Signaling data consists of control information related to the process of a call. Control channels carry synchronization and information related to the radio transmission. UTRAN logical channels are described in Figure 11.40.

![Logical channels in UTRAN](image)

**Figure 11.40** Logical channels in UTRAN.

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Section 11.7 IMT-2000

Control channels:

- **Broadcast control channel (BCCH):** A downlink channel for broadcasting system control information.

- **Paging control channel (PCCH):** A downlink channel that transfers paging information. This channel is used when the network does not know the location cell of the UE, or the UE is in the cell-connected state (utilizing UE sleep mode procedures).

- **Common control channel (CCCH):** Bidirectional channel for transmitting control information between network and UEs. This channel is commonly used by the UEs having no RRC connection with the network and by the UEs using common transport channels when accessing a new cell after cell reselection.

- **Dedicated control channel (DCCH):** A point-to-point bidirectional channel that transmits dedicated control information between a UE and the network. This channel is established through the RRC connection setup procedure.

- **Shared channel control channel (SHCCH):** Bidirectional channel that transmits control information for uplink and downlink shared channels between the network and UEs. This channel is for TDD only.

- **ODMA common control channel (OCCCH):** Bidirectional channel for transmitting control information between UEs.

- **ODMA dedicated control channel (ODCCH):** A point-to-point bidirectional channel that transmits dedicated control information between UEs. This channel is established through the RRC connection setup procedure.

Traffic channels:

- **Dedicated traffic channel (DTCH):** A DTCH is a point-to-point channel, dedicated to one UE, for the transfer of user information. A DTCH can exist in both uplink and downlink.

- **ODMA dedicated traffic channel (ODTCH):** An ODTCH is a point-to-point channel, dedicated to one UE, for the transfer of user information between UEs. An ODTCH exists in relay link.

- **Common traffic channel (CTCH):** A point-to-multipoint unidirectional channel for transfer of dedicated user information for all or a group of specified UEs.

Physical Channels

All physical channels follow four-layer structure of superframes, radio frames, subframes, and time slots/codes. Depending on the resource allocation scheme, the configurations of subframes or time slots are different. All physical channels need guard symbols in every time slot. The time slots or codes are used as a TDMA component so as to separate different user signals in the time and the code domain.
11.8 Summary

This chapter presents an overview of the first-, second-, and third-generation wireless systems used in various parts of the world. Different countries use different standards for cellular communication. A global standard for wireless communication has not yet been conceived because of differences in infrastructure and facilities in different countries. The recent development of 3G mobile cellular systems (IMT-2000) represents an attempt to create a global cellular standard. Although some countries have already introduced the standard (Japan W-CDMA), it is still in the test phase and may take time before it is extended throughout the world. Countries use different networks as their backbones and different technologies for wireless communications. Satellite communication is the simplest way to cover the entire world, and various issues associated with it are discussed in Chapter 12.

11.9 References


11.10 Problems

P11.1. What is meant by logical channel, and how is the concept useful? Explain.

P11.3. Where does the MAC sublayer lie on the ISO-OSI layer hierarchy? What issues are handled in this sublayer?

P11.4. What is the role of different functional planes in GSM? Explain each one clearly.

P11.5. How are PCS systems different from conventional cellular systems like AMPS?

P11.6. What are the important functionalities of SS7? Explain their use.

P11.7. What are the similarities and the differences between AMPS and GSM? Explain clearly.

P11.8. How do you compare AMPS and GSM systems in terms of coverage area, transmitting power, and error control? Explain.

P11.9. Why is a smart card needed in GSM, while it is not required in AMPS? Explain the logic behind this.

P11.10. What is the function of ACSE and ROSE service elements? Explain clearly.

P11.11. A cellular system employs the CDMA scheme. Is it possible to use a composite TDMA/CDMA scheme? If not, why not; and if yes, what may be the potential advantages? Explain clearly.

P11.12. One approach to using Walsh code in a CDMA system is to assign a code permanently to each subscriber. What are the advantages, disadvantages, or limitations of such an approach?

P11.13. In IMSI, why is a temporary ID used? Explain clearly.

P11.14. What is the rationale behind the traffic channel indicating the reverse control channel to be busy in AMPS?

P11.15. Why is the near-far problem present in CDMA and not in FDMA?

P11.16. A large company consists of 10,000 employees, and an infrastructure needs to be created to broadcast messages to all the employees. If an AMPS system is to be used for such a broadcast, what may be the possible alternate scheme if
(a) All employees are located in the same city?
(b) Fifty percent of employees are in one location, while the remaining 50% are in another place?
(c) Twenty-five percent of employees are located in four different locations?
(d) People are spread all over the world?

P11.17. How would you address Problem P11.16 if a GSM scheme is to be employed?

Chapter 11  Existing Wireless Systems

P11.19. Search the various Web sites and find why IS-41 message transfer employs X.25.

P11.20. What is the fundamental principle and use of spread spectrum?

P11.21. Find out the SMS service providers in your area? How can you compare their performance parameters?

P11.22. What is the future of SMS services, and how do you compare them with paging? Explain clearly.
CHAPTER 12 Satellite Systems

12.1 Introduction

Satellite systems have been in use for several decades. There is a long history of the development of satellite systems from a communications point of view. Important events related to satellite systems are shown in Table 1.11. Possible application areas are outlined in Table 1.12. Satellites, which are far away from the surface of the earth, can cover a wider area on the surface of the earth, and several satellite beams are controlled and operated by each satellite. The information to be transmitted from a mobile user (MS) must be correctly received by a satellite and forwarded to one of the earth stations (ESs). Thus, only LOS communication between the mobile user and the satellite should be possible.

12.2 Types of Satellite Systems

Satellites have been put in space for various purposes [12.1], and their placement in space and orbiting shapes have been determined as per their specific requirements. Four different types of satellite orbits have been identified:

1. GEO (geostationary earth orbit) at about 36,000 km above the earth’s surface
2. LEO (low earth orbit) at about 500–1500 km above the earth’s surface
3. MEO (medium earth orbit) or ICO (intermediate circular orbit) at about 6000–20,000 km above the earth’s surface
4. HEO (highly elliptical orbit)

Satellite orbiting paths and distances from the surface of the earth are illustrated in Figure 12.1. The orbits can be elliptical or circular, and the complete rotation time (and hence frequency) is related to the distance between the satellite and the earth and the mass of the satellite and the gravitational acceleration.
For satellites following circular orbits (Figure 12.2), Newton’s gravitational law can be applied to compute attractive force $F_g$ and centrifugal force $F_c$ as follows:

$$F_g = mg \left(\frac{R}{r}\right)^2,$$
$$F_c = mr\varpi^2,$$

with

$$\varpi = 2\pi f_r,$$

where $m$ is the mass of the satellite, $g$ is the gravitational acceleration of the earth ($g = 9.81 \text{ m/s}^2$), $R$ is the radius of the earth ($R = 6370 \text{ km}$), $r$ is the distance of the
Section 12.2 Types of Satellite Systems

satellite from the center of the earth, $\omega$ is the angular velocity of the satellite, and $f_r$ is the rotational frequency.

For the orbit of the satellite to be stable, we need to equate the two forces, giving

$$r = \sqrt[3]{\frac{gR^2}{(2\pi f_r)^2}}. \quad (12.4)$$

The plane of the satellite orbit with respect to the earth is shown in Figure 12.3. The plane of the satellite orbit will primarily dictate part of the earth that is covered by the satellite beam in each rotation. The elevation angle between the satellite beam and the surface of the earth has an impact on the illuminated area (known as the footprint) and is shown in Figure 12.4. The elevation angle $\theta$ of the satellite beam governs the distance of the satellite with respect to the MS. The intensity level of a footprint is given in Figure 12.5, with a circle corresponding to 0 dB intensity clearly marked. The area inside this circle is considered to be an isoflux region, and this constant intensity area is usually taken as the footprint of a beam. A satellite consists of several illuminated beams, and one such example of beam geometry is illustrated in Figure 12.6. These beams could be considered as cells of the conventional wireless system.

Figure 12.3
Inclination $\delta$ of a satellite orbit.

Figure 12.7 shows the path $d$ taken for communication from a MS to the satellite. The time delay for the signal to travel from the satellite to a MS is a function of various parameters and can be obtained using the geometry of Figure 12.7 as:

$$\text{Delay} = \frac{d}{c} = \frac{1}{c} \left[ \sqrt{(R + h)^2 - R^2 \cos^2 \theta - R \sin \theta} \right], \quad (12.5)$$
Chapter 12 Satellite Systems

**Figure 12.4**
Elevation angle $\theta$ and footprint.

**Figure 12.5**
GEO satellite beam footprint.

**Figure 12.6**
Satellite beam geometry.
where $R$ is the radius of the earth (6370 km), $h$ is the orbital altitude, $\theta$ is the satellite elevation angle, and $c$ is the speed of light.

Figure 12.8 shows the variation of delay as a function of the elevation angle $\theta$ of a MS when a satellite is at an elevation of 10,355 km. The satellites operate at different frequencies for the uplink (MS to satellite) and downlink (satellite to MS). The frequency bands used for most satellite systems are shown in Table 12.1.

<table>
<thead>
<tr>
<th>Band</th>
<th>Uplink (GHz)</th>
<th>Downlink (GHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>3.7–4.2</td>
<td>5.925–6.425</td>
</tr>
<tr>
<td>Ku</td>
<td>11.7–12.2</td>
<td>14.0–14.5</td>
</tr>
<tr>
<td>Ka</td>
<td>17.7–21.7</td>
<td>27.5–30.5</td>
</tr>
<tr>
<td>LIS</td>
<td>1.610–1.625</td>
<td>2.483–2.50</td>
</tr>
</tbody>
</table>
Chapter 12  Satellite Systems

C band frequencies have been used in first-generation satellites. This band has become overcrowded because of terrestrial microwave networks that employ these frequencies. The Ku and Ka bands are becoming more popular even though rain causes a high level of attenuation. Satellites receive signals at very low power levels, typically less than 100 picowatts, which is one to two orders of magnitude lower than terrestrial receivers (typical range 1 to 100 microwatts). Signals from the satellite travel to MSs through the open space and are affected by the atmospheric conditions. The received power is determined by the following four parameters:

- Transmitting power
- Gain of the transmitting antenna
- Distance between the satellite transmitter and the receiver
- Gain of the receiving antenna

Atmospheric conditions cause attenuation of the transmitted signal, and the loss $L$ at the MS is given by a generic relationship

$$L = \left( \frac{4\pi r f_c}{c} \right)^2,$$

(12.6)

where $f_c$ is the carrier frequency and $r$ is the distance between the transmitter and the receiver. The impact of rain on the signal attenuation is illustrated in Figure 12.9.

![Figure 12.9](image)

Atmospheric attenuation.
12.3 Characteristics of Satellite Systems

As discussed previously, satellites have been launched for various applications and are placed at different altitudes. Moreover, their weights are also dissimilar. The GEO satellites, which are at an altitude of 35,768 km, orbit in the equatorial plane with $0^\circ$ inclination and complete exactly one rotation in a day. The antennas are at fixed positions, and an uplink band (reverse band) of 1634.5 to 1660.5 MHz and a downlink band (forward band) in the range of 1530 to 1559 MHz, are employed. Ku band frequencies (11 and 13 GHz) are employed for connection between the base station (earthbase) and the satellites. A satellite typically has a large footprint, which can be up to 34% of the earth's surface covered, and therefore it is difficult to reuse frequencies. The elevation areas with latitude above $60^\circ$ have become undesirable due to their relative position above the equator. The global coverage of small mobile phones and data transmission typically cause high latency in the range of about 275 ms.

LEO satellites are divided into little and big satellites. Little LEOs are smaller in size and are in the frequency range of 148 to 150.05 MHz (uplink represented by $\uparrow$) and 137 to 138 MHz (downlink shown by $\downarrow$). They use alphanumeric displays at low bit rates (of the order of 1 kb/s) for two-way message and positioning information. Big LEO satellites have adequate power and bandwidth to provide various global mobile services (i.e., data transmission, paging, facsimile, and position location) along with good quality voice services for mobile systems such as handheld devices and vehicular transceivers. Big LEOs transmit in the frequency range of 1610 to 1626.5 MHz (uplink) and 2483.5 to 2500 MHz (downlink) and orbit at about 500 to 1,500 km above the earth’s surface. The latency is around 5 to 10 ms, and the satellite is visible for about 10 to 40 ms. The smaller the footprint, the better it is from a frequency reuse point of view. Several satellites are needed to ensure global coverage. The same frequency spectrum is also used by MEO and GEO. In MEO systems, the slow-moving satellites orbit at a height of about 5,000 to 12,000 km above the earth and have a latency of about 70 to 80 ms. Specialized antennas are used to provide smaller footprints and higher transmitting power. A detailed comparison of LEO/MEO satellites is given in Tables 12.2(a) and (b).

12.4 Satellite System Infrastructure

There are many ensembles that enable a satellite infrastructure to work. A detailed examination is needed to understand the operation of the overall system. An example diagram representation of a satellite system is shown in Figure 12.10, with numerous components shown explicitly. Once a contact has been established between a mobile system and a satellite using a LOS beam, almost everyone in the world can be accessed, using the underlying hardware backbone network on
## Table 12.2: Comparison of LEO/MEO Satellites

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Little-LEO</th>
<th>Big-LEO</th>
<th>MEO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LEO SAT</td>
<td>ORBCOM</td>
<td>STARNET</td>
</tr>
<tr>
<td>Number of satellites</td>
<td>18</td>
<td>26</td>
<td>24</td>
</tr>
<tr>
<td>Altitude (km)</td>
<td>1000</td>
<td>970</td>
<td>1300</td>
</tr>
<tr>
<td>Coverage</td>
<td>Global</td>
<td>United States</td>
<td>Global</td>
</tr>
<tr>
<td>Minimum elevation</td>
<td>42°</td>
<td>2 polar, 3 inclined</td>
<td>60°</td>
</tr>
<tr>
<td></td>
<td>137–138↓</td>
<td>137–138↓</td>
<td>137–138↓</td>
</tr>
<tr>
<td>Services</td>
<td>Nonvoice 2-way message, positioning</td>
<td>Nonvoice 2-way message, positioning</td>
<td>Nonvoice 2-way message, positioning</td>
</tr>
<tr>
<td>Mass (kg)</td>
<td>50</td>
<td>40</td>
<td>150</td>
</tr>
<tr>
<td>Orbital velocity (km/s)</td>
<td>7.35</td>
<td>7.365</td>
<td>7.205</td>
</tr>
<tr>
<td>Orbital period</td>
<td>1h45 m7.58s</td>
<td>1h44 m29.16s</td>
<td>1h51 m36.16s</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Big-LEO</th>
<th>MEO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Iridium (Motorola)</td>
<td>Globalstar (Qualcomm)</td>
</tr>
<tr>
<td>Number of satellites</td>
<td>66 + 6*</td>
<td>48 + 4*</td>
</tr>
<tr>
<td>Altitude (km)</td>
<td>780</td>
<td>1414</td>
</tr>
<tr>
<td>Coverage</td>
<td>Global</td>
<td>+70° latitude</td>
</tr>
<tr>
<td>Minimum elevation</td>
<td>8°</td>
<td>20°</td>
</tr>
<tr>
<td>Frequencies (GHz)</td>
<td>1.6 MS↓</td>
<td>1.6 MS↑</td>
</tr>
<tr>
<td></td>
<td>29.2↑</td>
<td>2.5 MS↓</td>
</tr>
<tr>
<td></td>
<td>19.5↓</td>
<td>5.1↑</td>
</tr>
<tr>
<td></td>
<td>23.3 ISL</td>
<td>6.9↓</td>
</tr>
<tr>
<td>Access method</td>
<td>FDMA/TDMA</td>
<td>CDMA</td>
</tr>
<tr>
<td>ISL (Inter-satellite link)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Bit rate</td>
<td>2.4 kbit/s</td>
<td>9.6 kbit/s</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. of channels</td>
<td>4000</td>
<td>2700</td>
</tr>
<tr>
<td>Lifetime (years)</td>
<td>5–8</td>
<td>7.5</td>
</tr>
<tr>
<td>Cost estimation</td>
<td>$4.4B</td>
<td>$2.9B</td>
</tr>
<tr>
<td>Services</td>
<td>Voice, data, fax, paging, messaging, position location, RDSS</td>
<td>Voice, data, fax, paging, position location, RDSS</td>
</tr>
<tr>
<td>Mass (kg)</td>
<td>700</td>
<td>450</td>
</tr>
<tr>
<td>Orbital velocity (km/s)</td>
<td>7.46</td>
<td>7.15</td>
</tr>
<tr>
<td>Orbital period</td>
<td>1h40 m27.59s</td>
<td>1h54 m5.83s</td>
</tr>
</tbody>
</table>

* “*” indicates reserve.

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the surface of the earth. To keep the weight of each satellite to a reasonable level, a minimum amount of electronic circuitry is kept in the satellite so that received incoming messages can be relayed to other satellites and mobile users. The satellites are controlled by the BS located at the surface of the earth, which serves as a gateway. Intersatellite links can be used to relay information from one satellite to another, but they are still controlled by the ground BS (also known as earth station or ES). The illuminated area of a satellite beam, called a footprint, is the area within which a mobile user can communicate with the satellite; many beams are used to cover a wide area.

There are losses in free space due to atmospheric absorption of transmitting satellite beams. Rain also causes substantial attenuation of signal strength, especially when frequency bands in the range of 12 to 14 GHz and 20 to 30 GHz are used in satellite communication to minimize orbital congestion. Therefore, it is important to consider availability of links. In addition, satellites are constantly rotating around the earth, and a beam may be temporarily blocked either due to other flying objects or the terrain of the earth’s surface. Therefore, a redundancy concept, known as diversity, is used to transmit the same message through more than one satellite, as shown in Figure 12.11.

The basic idea behind path diversity is to provide a mechanism that can combine two or more correlated information signals (primarily the same copy) traveling along different paths and hence having uncorrected noise and/or fading characteristics. Such a combination of two signals improves signal quality, which enables the receiver to have flexibility in selecting a better quality signal. This can easily take
care of problems due to a temporary LOS problem or excessive noise and/or attenuation. The primary interest is with path diversity, though other forms of diversity such as antenna, time, frequency, field, or code, are possible. Path diversity will depend on the technology that is used to transmit and receive messages. The net effect of diversity is utilization of at least twice the bandwidth, and therefore it is desirable to employ diversity in as small a fraction of time as possible. On the other hand, diversity must be used as frequently as needed to ensure that the effect of link disconnection is minimized. The channel of a satellite system is usually represented by a two-state Markov model, with the MS in the good state having Rician fading while a bad or shadowed state indicates Rayleigh/lognormal fading. The channel model is illustrated in Figure 12.12. Here, $P_{ij}$ ($i = G, B; j = B, G$) is the transition probability.

The use of diversity can be initiated by either the MS or the BS located on earth. The diversity request from the BS (ES) enables the MS to locate and scan unshadowed satellite paging channels for unobstructed communication. This kind of situation cannot be detected or determined by the BS, even though the MS’s location is known to the BS. The use of satellite path diversity may be primarily due to the following conditions:

1. **Elevation angle**: Higher elevation angle decreases shadowing problems. One approach is to initiate path diversity when the elevation angle becomes less than some predefined threshold.

2. **Signal quality**: If the average signal level (in dB), quality (in BER), or fade duration goes beyond some threshold, then path diversity can be used. Signal
quality is a function of parameters such as elevation angle, available capacity, current mobility pattern of the MS, or anticipated future demand.

3. **Stand-by option**: A channel can be selected and reserved as a stand-by for diversity whenever a threshold crossing is detected by the MS. Such a stand-by channel is used only when the primary channel is obstructed. Since the use of diversity is considered a rare event, several MSs can share the same stand-by channel.

4. **Emergency handoff**: Whenever a connection of a MS with a satellite is lost, the MS tries to have an emergency handoff.

Once the allocated channel(s) is (are) no longer used by the MS, the BS can release the channel and make it available for other MSs.

### 12.5 Call Setup

A generic satellite system architecture is shown in Figure 12.13, with the ES (BS) constituting the heart of the overall system control. The ES performs functions similar to the BSS of a cellular wireless system. The ES keeps track of all MSs located in the area and controls the allocation and deallocation of radio resources. This includes the use of frequency band or channel in FDMA, time slot for TDMA, and code assignment for CDMA. Both MSC and VLR are important parts of the BS and provide functions similar to those for the cellular network. The databases EIR, AUC, and HLR also perform the same operations as in conventional wireless systems and are an integral part of the overall satellite system. The HLR–VLR pair supports the basic process of mobility management. A satellite user mapping register (SUMR) is also maintained at the BS to note the locations of all satellites and to indicate the satellite assigned to each MS. All these systems are associated with the BS to minimize the weight of satellites. In fact, satellites can be considered to function as relay stations with a worldwide coverage, given that most of the intelligence and decision-making process is performed by the BS. These BSs are also
connected to the PSTN and ATM backbone through the appropriate gateway so that calls to regular household phones as well as to cellular devices can be routed and established.

For an incoming call from the PSTN, the gateway helps to reach the closest BS, which, in turn, using the HLR–VLR pair, indicates the satellite serving the most recently known location of the MS. The satellite employs a paging channel to inform the MS about an incoming call and the radio resource to be used for the uplink channel.

For a call originating from a MS, it accesses the shared control channel of an overhead satellite and the satellite, in turn, informs the BS for authentication of the user/MS. The BS then allocates a traffic channel to the MS via the satellite and informs the gateway about additional control information, if it is necessary to route the call through the backbone. Thus, there may be an exchange of control signaling between the MS, the satellite beam, the ES, and the PSTN gateway. Call setup may involve satellite communication before the actual traffic can be exchanged and can vary in the range of a few hundred nanoseconds (~300 ns).

Similar to cellular systems, whenever a MS moves to a new area served by another satellite, then the MS has to go through the registration process; the only difference here is the use of ES in all intermediate steps. A typical system timing for a TDMA-based satellite system with different possible schemes is shown in Figure 12.14. Scheme 1 employs half of the 16-burst half-rate while the second half is for the TDMA frame of satellite 2. Diversity is employed in scheme 2, and the TDMA frame is split into three parts—the first two for reception from satellites 1 and 2 and the third for communication with the satellite that has the best signal after employing the required timing adjustment.

Several additional situations are present for handoff in satellite systems as compared with cellular wireless networks, primarily due to the movement of satellites and the wider coverage area. Various types of handoff can be summarized as follows:

1. **Intrasatellite handoff**: There could be handoff from one spot beam to another due to relative movement of the MS with respect to the satellites because the MS needs to be in the footprint area to communicate with a satellite. Therefore, if the MS moves to the footprint path of another beam, there would be an intrasatellite handoff.

2. **Intersatellite handoff**: Since the MS is mobile and most satellites are not geosynchronous, the beam path may change periodically. Therefore, there
Section 12.6 Global Positioning System

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could be a handoff from one satellite to another satellite under control of
the BS.

3. **BS handoff:** A rearrangement in frequency may be desirable to balance the
traffic in neighboring beams or the interference with other systems. There could
be situations in which satellite control may change from one BS to another
because of their relative locations. This may cause a handoff at the BS level,
even though the MS may still be in the footprint of the current satellite.

4. **Intersystem handoff:** There could be a handoff from a satellite network to a
terrestrial cellular network, which would be cheaper and would have a lower
latency.

The handoff is termed seamless if the communication path between MS and ES
is not broken during the handoff process. TDMA schemes with and without diver-
sity support seamless handoff. In case of diversity, one of the channels is released for
handoff, and attempts are made to find a new channel for maintaining the diversity.

12.6 Global Positioning System

Global positioning systems, widely known as GPSs, have been of great importance
since the days of World War II. Although the initial focus was mainly on military
targeting, fleet management, and navigation, commercial usage began finding rele-
vance as the advantages of radiolocation were extended to (but not limited to)
tracking down stolen vehicles and guiding civilians to the nearest hospital, gas
station, hotel, and so on. Present-day wireless service providers are expected to
indicate an exact location of callers for 911 emergency assistance.

A GPS system consists of a network of 24 orbiting satellites [12.2], called
NAVSTAR (Navigation System with Time and Ranging), placed in space in six dif-
ferent orbital paths with four satellites in each orbital plane and covering the entire
ewarth under their signal beams (Figure 12.15). The orbital period of these satellites
is 12 hours. The satellite signals can be received anywhere in the world and at any
time. The spacing of the satellites is arranged such that a minimum of five satellites
are in view from every point on the globe. The first GPS satellite was launched in
February 1978, and the twenty-fourth block II satellite, deployed in March 1994,
completed the GPS constellation. Each satellite is expected to last approximately
7.5 years, and replacements are constantly being built and launched into orbit. Each
satellite is placed at an altitude of about 10,900 nautical miles and weighs about
862 kg (1900 lb). The satellites extend to about 5.2 m (17 ft) in space including the
solar panels. Each satellite transmits on three frequencies. Civilian GPS uses the L1
frequency of 1575.42 MHz.

The GPS control, or the ground segment, consists of unmanned monitor base
stations located around the world (Hawaii and Kwajalein in the Pacific Ocean;
Diego Garcia in the Indian Ocean; Ascension Island in the Atlantic Ocean; and
a master base station at Schriever [Falcon] Air Force Base in Colorado Springs,
Figure 12.15
GPS nominal constellation of 24 satellites in six orbital planes [12.2].
From http://gps.faa.gov/gpsbasics/index.htm

Colorado (Figure 12.16), along with four large ground antenna stations that broadcast signals to the satellites. The stations also track and monitor the GPS satellites.

Figure 12.16
GPS master control and monitor station network [12.2].
From http://gps.faa.gov/gpsbasics/controlsegments.htm

These monitor stations measure signals from the space vehicles (SVs) that are incorporated into orbital models for each satellite. The models compute precise orbital data (ephemeris) and SV clock corrections for each satellite. The master control station uploads ephemeris data to GPS receivers.

GPS is based on a well-known concept called the triangulation technique [12.3]. The concept is illustrated in Figure 12.17. Consider the GPS receiver MS to be placed on one point on an imaginary sphere of radius equal to the distance between
Figure 12.17

These two points indicate the location

satellite “A” and the receiver on the ground (with the satellite “A” as the center of the sphere). Now the GPS receiver MS is also a point on another imaginary sphere with a second satellite “B” at its center. We can say that the GPS receiver is somewhere on the circle formed by the intersection of these two spheres. Then, with a measurement of distance from a third satellite “C,” the position of the receiver is narrowed down to just two points on the circle, one of which is imaginary and is eliminated from the calculations. As a result, the distance measured from three satellites suffices to determine the position of the GPS receiver on earth. Therefore, the measured parameters are the distances between the satellites in space and the receiver on earth. The distance is calculated from the speed of these radio signals and the time taken for these signals to reach earth. With a distance so large, an error of even a few milliseconds can cause an error of about 200 miles from the actual position of the GPS receiver on earth.

Let us look at how the travel time is measured. Two signals, say signal \( X(T) \) and signal \( Y(T) \), are synchronously transmitted: Signal \( X(T) \) is generated in the satellite while signal \( Y(T) \) is generated in the receiver on earth. The time taken by signal \( X(T) \) to reach earth is what needs to be found. This signal is basically a function of \( T + t \), where \( t \) is the travel time of signal \( X(T) \) from the satellite to earth. This time can also be calculated from the difference between signals \( Y(T) \) (both signals are synchronous in time) and \( X(T + t) \). The time \( t \) multiplied by the speed of the radio signal (the speed of light) gives the distance of the satellite from the receiver on earth. The clocks used by the satellites are atomic to provide a very high degree of accuracy. Receiver MS clocks, on the other hand, do not have to be very accurate because an extra satellite range measurement can eliminate errors.

The GPS signal is composed of a pseudorandom code, ephemeris data, and navigation data. Ephemeris data (this is part of the data message used to predict the current satellite position transmitted to the user) correct errors (called ephemeris
errors) caused by gravitational pulls from the moon and sun and by the pressure of solar radiation on the satellites. Navigation data constitute the information about the located position of the GPS receiver, which is relayed back to the satellite itself. The pseudorandom number (PRN) code (an ID code) identifies which satellite is transmitting. Satellites are referred to by their PRN, from 1 through 32, and this is the number displayed on the GPS receiver (MS) to indicate the satellites with which there is an interaction going on, depending on the MS’s position. The use of more than 24 PRNs simplifies the maintenance of the GPS network. A replacement satellite can be launched, turned on, and used before the satellite it was intended to replace is actually taken out of service. Ephemeris data are constantly transmitted by each satellite and contain important information, such as status of the satellite (healthy or unhealthy), current date, and time. This part of the message indicates to the GPS receiver the satellites nearest to it. The GPS receiver reads the message and saves the ephemeris and almanac data for continual use. This information can also be used to set (or correct) the clock within the GPS receiver.

12.6.1 Limitations of GPS

There are several factors [12.3] that introduce error into GPS position calculations and prevent us from achieving the best possible accuracy. A major source of error arises from the fact that the speed of the radio signals is constant only in a vacuum, which means that distance measurements may vary as the values of the signal speed vary in the atmosphere. The atmosphere, as we know, is composed of the ionosphere and the troposphere. The presence of the troposphere (essentially composed of water vapor) is known to cause errors due to variation of temperature and pressure, and the particles in the ionosphere are known to cause significant measurement errors (as would be the case with bad clocks!). Factors affecting accuracy are shown in Table 12.3.

<table>
<thead>
<tr>
<th>Error factor</th>
<th>Accuracy level (in meters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard GPS</td>
<td>Differential GPS (DGPS)</td>
</tr>
<tr>
<td>Atmospheric conditions (troposphere)</td>
<td>0.5–0.7</td>
</tr>
<tr>
<td>Atmospheric conditions (ionosphere)</td>
<td>5–7</td>
</tr>
<tr>
<td>Multipath fading and shadowing effects</td>
<td>0.6–1.2</td>
</tr>
<tr>
<td>Receiver noise</td>
<td>0.3–1.5</td>
</tr>
<tr>
<td>Selective availability</td>
<td>24–30</td>
</tr>
<tr>
<td>Atomic clock errors</td>
<td>1.5</td>
</tr>
<tr>
<td>Ephemeris errors</td>
<td>2.5</td>
</tr>
</tbody>
</table>
Another source of error is the multiple paths that signals take between the satellite and the MS ground receivers. The effects of multipath fading and shadowing are significant due to the absence of a direct LOS path. In other words, multipath is the result of a radio signal being reflected off an object. Multipath is what causes “ghost” images on a television set. These effects are not seen on television sets much nowadays since they are most likely to occur with those old-style “rabbit ear” antennas, not on cable. With GPS, multipath fading occurs when the signal bounces off a building or terrain before reaching the GPS receiver’s antenna. The signal takes longer to reach the receiver than if it travels along a direct path. This added time makes the GPS receiver think that the satellite is farther away, which adds to the error in the overall position determination. When they occur, multipath errors may typically add 0.6 to 1.2 meters of error to the overall position.

Another factor affecting the precision is satellite geometry (i.e., locations of the satellites relative to each other). If a GPS receiver is locked with four satellites and all four of these satellites are in the sky to the north and west of the receiver, satellite geometry is relatively poor. This is because all the distance measurements are from the same general direction. This implies that triangulation is poor and the common area where these distance measurements intersect is fairly wide (i.e., the area where the GPS receiver determines its position covers a large space, so pinpoint positioning is not possible). In this scenario, even if the GPS receiver does report a position, accuracy will not be very good (maybe as much as 0.9 to 1.5 m). If the same four satellites are spread out in all directions, the position accuracy is known to improve dramatically. When these four satellites are separated equally at approximately 90° intervals (north, east, south, west), the satellite geometry is very good, since distance measurements are from all directions. The common area where all four distance measurements intersect is much smaller. Satellite geometry also becomes an issue when using a GPS receiver (MS) in a vehicle, near tall buildings, or in mountainous or canyon areas because propagation delay due to atmospheric effects can affect accuracy. The internal clock can also cause small errors.

Propagation delay is the slowing down of the GPS signal as it passes through the earth’s ionosphere and troposphere. In space, radio signals travel at the speed of light, but they become significantly slower once they enter our atmosphere.

The largest source of position error is selective availability (SA), which is an intentional degradation of civilian GPS by the U.S. Department of Defense. The idea behind intentionally induced errors due to SA is to make sure that no hostile force or terrorist group can use GPS to make accurate weapons. As mentioned, GPS was originally designed and built for military applications, and as the system has evolved, it is being used for numerous civilian applications as well. All current GPS satellites are capable of and subject to SA degradation.

In addition to the aforementioned errors, there are ephemeris errors, already mentioned, and unaccounted for atomic clock errors, which may lack precision of the desired level due to the absence of continuous monitoring. Another limitation is that a GPS receiver’s needs can prove to be a limitation for existing mobile devices, including cell phones, because they are normally not equipped with GPS capability.
There are a number of free subscription services available to provide DGPS corrections. The U.S. Coast Guard and U.S. Army Corps of Engineers (and many foreign governmental departments as well) transmit DGPS corrections through marine beacon stations. These beacons operate in the 283.5 to 325.0 kHz Industrial, Scientific, and Medical (ISM) frequency range, and no licensing is required. The cost to use the service is the purchase of a DGPS beacon receiver. This receiver is then coupled to the user’s GPS receiver via a three-wire connection, which relays the corrections in a standard serial data format called RTCM SC-104. Some GPS receivers provide a timing pulse accurate to within a microsecond, while more expensive models can offer accuracies within a nanosecond. Subscription DGPS services are available on FM radio station frequencies or via a satellite. In fact, the requirements vary with the type of DGPS applications, and hence different solutions may be applicable. Some may not need the radio link because an instantaneous precise positioning may not be needed. For example, trying to position a drill bit over a particular spot on the ocean floor from a pitching boat is different from trying to record the track of a new road for inclusion on a map. For applications like the latter, the mobile GPS receiver needs to record all of its measured positions and the exact time it made each measurement. These data are then combined with the corrections recorded at a reference receiver. The radio link that is present in real-time systems is not needed. In the absence of a reference receiver, there may be an alternative source (such as the Internet) for distributing corrections to the recorded data.

12.6.2 Beneficiaries of GPS

First and foremost, GPS has proved to be a most valuable aid to U.S. military forces. Picture the desert, with its wide, featureless expanses of sand, with the terrain looking much the same for miles. Without a reliable navigation system like GPS, the US forces could not have performed the maneuvers of Operation Desert Storm. With GPS, soldiers were able to maneuver in sandstorms at night. At the start of Desert Storm, more than 1000 portable commercial GPS receivers were purchased for military use. The demand was so great that, before the end of the conflict, more than 9000 commercial GPS receivers were in use in the Gulf region. They were carried by soldiers and attached to vehicles, helicopters, and aircraft instrument panels. GPS receivers were used in several aircrafts, including F-16 fighters, KC-135 aerial refuelers, and B-2 bombers; Navy ships used them for rendezvous, minesweeping, and aircraft operations. GPS has become important for nearly all military operations and weapons systems.

In addition, GPS benefits nonmilitary operations. It is used on satellites to obtain highly accurate orbit data and to control spacecraft orientation. During construction of the English channel tunnel (the “Chunnel”), British and French crews started digging from opposite ends: one from Dover, England, and another one from Calais, France. They relied on GPS receivers outside the tunnel to check their positions along the way and to make sure they met exactly in the middle. GPS has a variety of applications on land, at sea, and in the air. GPS can be used everywhere except indoors and places where a GPS signal cannot be received because of...
natural or man-made obstructions. Both military and commercial aircraft use GPS for navigation purposes. It is also used by commercial fishermen and boaters to aid in navigation. The precision timing capability provided by GPS is used by the scientific community for research purposes. The GPS enables survey units to help surveyors to set up their survey sites fairly quickly. GPS is also used for noncommercial purposes by car racers, hikers, hunters, mountain bikers, and cross-country skiers. GPS also helps in providing emergency roadside assistance, by allowing an accident victim to transmit his or her position to the nearest response center at the push of a button. Vehicle tracking has become one of the major GPS applications. GPS-equipped fleet vehicles, public transportation systems, delivery trucks, and courier services use receivers to monitor their locations at all times. GPS is also helping to save lives. Many police, fire, and emergency medical service units are using GPS receivers to determine the location of a police car, a fire truck, or an ambulance nearest to an emergency, enabling the quickest possible response in life-or-death situations. Automobile manufacturers are offering moving-map displays guided by GPS receivers as an option on new vehicles. The displays can be removed and taken into a home to plan a trip. Among the latest important developments, it is observed that several carrier companies have already informed the FCC that they have opted for a handset-based 911 system, which means using a satellite-based global positioning system. It is surveyed that more than 118,000 calls a day are made in the United States to 911 and other emergency numbers from wireless phones. GPS offers other features and applications for handset subscribers. Applications of GPS are summarized in Table 12.4.

Table 12.4: Applications of GPS (continued on next page)

<table>
<thead>
<tr>
<th>User Group</th>
<th>Application Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. military</td>
<td>Maneuvering in extreme conditions and navigating planes, ships, etc.</td>
</tr>
<tr>
<td>Building the English channel tunnel</td>
<td>Checking positions along the way and making sure that they meet in the middle</td>
</tr>
<tr>
<td>General aviation and commercial aircraft</td>
<td>Navigation</td>
</tr>
<tr>
<td>Recreational boaters and commercial fishermen</td>
<td>Navigation</td>
</tr>
<tr>
<td>Surveyors</td>
<td>Reducing setup time at survey sites and offering precise measurements</td>
</tr>
<tr>
<td>Recreational users (e.g., hikers, hunters, snowmobilers, mountain bikers)</td>
<td>Keeping track of where they are and finding a specified location</td>
</tr>
<tr>
<td>Automobile services</td>
<td>Emergency roadside assistance</td>
</tr>
</tbody>
</table>

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Table 12.4: Applications of GPS (Continued)

<table>
<thead>
<tr>
<th>User Group</th>
<th>Application Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fleet vehicles, public transportation systems, delivery trucks, and courier services</td>
<td>Monitoring locations at all times</td>
</tr>
<tr>
<td>Emergency vehicles</td>
<td>Determining location of car, truck, or ambulance closest to the emergency, allowing quick response time</td>
</tr>
<tr>
<td>Automobile manufacturers</td>
<td>Display of maps in moving cars that can be used to plan a trip</td>
</tr>
<tr>
<td>Carrier companies</td>
<td>Positioning and navigation</td>
</tr>
</tbody>
</table>

### 12.7 A-GPS and E 911

Tracking the location of mobile users using GPS is one of the fastest growing application areas. In this receiver-based approach, an MS directly contacts the constellation of GPS satellites and downloads information necessary to determine its position. Therefore there is a lot of delay in obtaining all the information from the satellites (data is transferred at 50 bps). Another problem is that when the MS is indoors, it may not be possible to contact the GPS satellites. An alternative is to use a network-based approach wherein the MS triangulates its position using information from three or more BSs. This approach has the disadvantage that the location information obtained may not possess the desired accuracy. The A-GPS is a hybrid solution to this problem whereby information from both the satellites and the network is used to accurately determine the location of a MS. Information about the satellite positions may be downloaded and precalculated by powerful A-GPS servers located at the BSs, and this is fed to the MSs, which use this information along with the encoded signals obtained from the satellites to accurately and quickly obtain its location. A-GPS also addresses the problem of weak GPS signals indoors. Different companies providing A-GPS solutions address this problem differently [12.4, 12.5]. The basic idea is to increase the sensitivity of the GPS receiver, using massively parallel correlation techniques [12.5].

Enhanced 911 (E 911) is a location technology mandated by the FCC that will enable mobile, or cellular, phones to process 911 emergency calls and enable emergency services to locate the geographic position of the caller. In a traditional wired phone, the 911 call is routed to the nearest public safety answering point (PSAP), which then distributes the emergency call to the proper services, and the exact location of the phone is determined. E 911 is a specific application built over the A-GPS technology described above.
12.8 Summary

Satellite systems possess global connectivity and provide a lot more flexibility than a conventional land-based wireless system. However, the delay involved in traversing back and forth from the earth to the satellite and the complexity of the handheld transmitter/receiver make satellite systems acceptable only for rare commercial use. Because of so many practical considerations, satellites are still controlled by the earth station. In the near future, it is unlikely that the delay will be reduced by any noticeable level, but advances in signal processing and VLSI (very large scale integration) design may minimize the complexity of handheld devices. However, the usefulness of GPS has yet to be explored fully, while the future of the satellite systems seems promising for the world-wide coverage. It is worth noticing that the triangulation scheme used to locate the coordinates of a GPS device can be equally used for sensors localization using RSSI and other signals, which are briefly discussed in Chapter 14. All wireless devices follow a set of predefined rules and guidelines so that two entities can successfully communicate with each other. These were discussed in Chapter 10.

12.9 References


12.10 Experiment

- **Background:** Locating a cell phone is essential in providing emergency services such as response to a 911 call. In fact, the capability to respond to such emergency calls is a fundamental requirement for being legally deployed as a commercial service. This kind of positioning system does not need major modification of a cell phone system and is applied to cell phones without the...
assistance of GPS. The triangulation technique is based on signals from at least three base stations, and its accuracy increases as the cell phone receives signals from additional base stations. Therefore, accuracy is the highest in urban locations. Even otherwise, it is possible to envision the services that can be provided to users based on their location, like guiding them to the nearest shopping malls or a gas station.

■ **Experimental Objective**: The objective of this experiment is to locate a cell phone by using the signals obtained from three base stations and applying triangulation to these signals. Students need to know the principle and why some error may be present.

■ **Experimental Environment**: PCs with simulation software such as Java, VC++ or MATLAB or ns-2, QualNet, or OPNET.

■ **Experimental Steps**:

- After setting up the environment using simulation software, students receive signal information from arbitrary base stations, and analyze the timestamp in the received packets.
- Students will apply triangulation technique based on the timestamps from at least three different base stations.
  a) Estimate the distances of the cell phone from each of the base stations, based on the time lag for a packet to traverse between a base station and the cell phone.
  b) After estimating the distances to all base stations, students can figure out the approximate area for the cell phone.
  c) Students can make a more accurate estimation if a directional antenna is employed.
- Students will be able to compare the accuracy of their results as they alter parameters (e.g., the number of base stations used in the process of triangulation) and analyze the difference.
- Students are encouraged to think about ways to minimize errors.

12.11 **Open-Ended Project**

**Objective**: As discussed in this chapter, GPS devices allow location determination using geo-synchronous satellites. But, this works only outdoors, and the cell phones inside a large building cannot do location determination. Consequently, a cell phone user wants to reach another cell phone user using the shortest path through various room-doors in the building. Can you suggest any easier way to do that? What changes/additions must you make if there are multiple paths? What if one or both devices are mobile? Can you simulate these scenarios and evaluate the effectiveness of your algorithms?
12.12 Problems

P12.1. What is the rationale behind using highly elliptical orbits? Explain.

P12.2. What will be the propagation delay between a satellite and an earth-based mobile station if the satellite is located at a distance of 850 km and if its inclination angle is 35°?

P12.3. The beam footprint depends on the inclination angle. What will be the impact on the coverage if the angle is changed from 35° to 30°? Explain clearly.

P12.4. What should be the velocity of the satellite if it orbits around earth at a distance of 1000 km and weighs 2000 kg?

P12.5. If the isoflux area boundary is fuzzy, what should you do and what will be the overall impact on system performance? Explain clearly.

P12.6. Setting up a path for a satellite phone subscriber requires a comprehensive hand-shaking mechanism between the MS, the satellite, and the BS. Prepare the steps that are desirable in setting up such a path and comment on how you could minimize traversal of signals between the satellite and the MS/BS.

P12.7. What is the information content if two-way diversity is used in a satellite system 10% of time by 50% of the traffic and 5% of time by the rest of the traffic?

P12.8. In Problem P12.7, if (128, 32) code is used for error correction, what is the fraction of information contents?

P12.9. A code \((n, k, t)\) is defined by \(k\) information bits and \((n - k)\) redundant bits so as to correct \(t\) errors in the resulting word of \(n\) bits. Given a channel bit error rate of \(p\), what is the word error rate (WER)?

P12.10. What are the differences between orbital and elevation angles of a satellite?

P12.11. What are the advantages and disadvantages of LEO and GEO?

P12.12. How do you compare delays in a satellite system versus a cellular system, versus an inter-terrestrial satellite system? How about the power level, coverage area, and transmission rates?

P12.13. How is the call setup in a satellite system different from a cellular system?

P12.14. In the satellite system, there is some degree of free space loss. Besides this loss, does it have any other source of loss? Explain.

P12.15. Why can there be more than one satellite orbiting in a single orbiting path of GPS?
P12.16. Why are errors inherent in the triangulation technique? Explain clearly.

P12.17. Is it possible to find a precise location inside a building or a room where GPS will not work? Explain.

P12.18. From your local wireless service provider, find out if emergency 911 service is provided in your area and what kind of technique is used in location determination.

P12.19. What are the different alternative techniques for determining location using cell phones? Explain the role of beacon signals.

P12.20. How is the location of packets and parcels updated by United Parcel Service (UPS) or Federal Express (Fedex)? Explain clearly.

P12.21. What are some unconventional uses of GPS?

P12.22. How do you compare the functionality of an earth station with the corresponding unit in the cellular system?
CHAPTER 13

Ad Hoc Networks

13.1 Introduction

In Chapter 1, we briefly discussed mobile ad hoc networks (MANETs). In this chapter, we describe these networks in detail. A MANET consists of a number of mobile devices that come together to form a network as needed, without any support from any existing Internet infrastructure or any other kind of fixed stations. Formally, a MANET can be defined as an autonomous system of nodes or MSs (also serving as routers) connected by wireless links, the union of which forms a communication network modeled in the form of an arbitrary communication graph. This is in contrast to the well-known single-hop cellular network model that supports the needs of wireless communications by having BSs as access points. In these cellular networks, communication between two mobile nodes relies on the wired backbone and the fixed base stations. In a MANET, no such infrastructure exists and the network topology may change dynamically in an unpredictable manner since nodes are free to move and each node has limited transmitting power, restricting access to the node only in the neighboring range.

MANETs are basically peer-to-peer, multihop wireless networks in which information packets are transmitted in a store-and-forward manner from a source to an arbitrary destination, via intermediate nodes as illustrated in Figure 13.1. As nodes move, the connectivity may change based on relative locations of other nodes. The resulting change in the network topology known at the local level must be passed

Figure 13.1
A mobile ad hoc network (MANET).
on to the other nodes so that old topology information can be updated. For example, as MS2 in Figure 13.1 changes its point of attachment from MS3 to MS4, other nodes that are part of the network should use this new route to forward packets to MS2. Note that in Figure 13.1, and throughout this chapter, we assume that it is not possible to have all nodes within each other’s radio range. In case all nodes are close by within each other’s radio range, there are no routing issues to be addressed. In real-life scenarios, these networks will be made of vastly different types of devices, some more portable than the others. In such heterogeneous dynamic topologies, it is reasonable to assume that a node will not have enough transmitting power to reach all nodes in the network. In real situations, the power needed to obtain connectivity of all nodes in the network may be, at least, infeasible, and issues such as battery life come into play as well. Therefore, we are interested in scenarios in which only a few nodes are within each other’s radio range. Figure 13.1 raises another issue, that of symmetric (bidirectional) and asymmetric (unidirectional) links. As we shall see, some of the protocols we discuss consider symmetric links with associative radio range; for example, if (in Figure 13.1) MS1 is within radio range of MS3, then MS3 is also within radio range of MS1. The communication links are symmetric. This assumption is not always valid because of differences in transmitting power levels and the terrain. Routing in such asymmetric networks is a relatively hard task. In certain cases, it is possible to find routes that exclude asymmetric links, since it is cumbersome to find the return path. Unless stated otherwise, throughout this text we consider symmetric links, with all nodes having identical capabilities and responsibilities.

The issue of efficient routing is one of the several challenges encountered in a MANET. The other issue is varying the mobility patterns of different nodes. Some nodes are highly mobile, while others are primarily stationary. It is difficult to predict a node’s movement, and direction of movement and numerous studies have been performed to evaluate their performance using different simulators. Among many potential uses of ad hoc networks, the vehicular area network has emerged as a very useful application and is discussed in detail.

The path loss on EM waves, discussed in Chapter 3, is valid for MANETs as well. The only difference is the propagation constant $\alpha$ is more or less close to -2 as the distance $d$ between two MSs are fairly small. Therefore, in order to conserve energy, attempts can be made to keep the value of $d$ small enough so that minimum energy is taken. As the same channel is used by all devices of a MANET, an interesting question is illustrated in Figure 13.2. Whether to use a single-hop communication from A to B using higher level of transmission power shown in Figure 13.2(a); or use multi-hop data transfer at lower power level as given in Figure 13.2(b). This is crucial as scheme of Figure 13.2(a) consumes more power in single transmission, thereby reducing the time delay involved; while every

![Figure 13.2](image-url)

**Figure 13.2**
Single and multi-hop transmission between two MSs

(a) Direct transmission  (b) Multi-hop transmission
transmission and reception expends lower level of power and increases the delay. So, there is a trade-off between the two schemes, and the need to make a decision is based on the application requirements and criticality of data.

## 13.2 Characteristics of MANETs

Salient characteristics of ad hoc networks are as follows [13.1]:

1. **Dynamic topologies**: Nodes are free to move arbitrarily; thus, the network topology may change randomly and unpredictably and primarily consists of bidirectional links. In some cases, where the transmission power of two nodes is different, a unidirectional link may exist.

2. **Bandwidth-constrained and variable capacity links**: Wireless links continue to have significantly lower capacity than infrastructured networks. In addition, the realized throughput of wireless communications—after accounting for the effects of multiple access, fading, noise, interference conditions, and so on—is often much less than a radio's maximum transmission rate. One effect of relatively low to moderate link capacities is that congestion is typically the norm rather than the exception (i.e., aggregate application demand could likely approach or exceed network capacity frequently). As a MANET is often simply an extension of the fixed network infrastructure, mobile ad hoc users would demand similar services.

3. **Energy-constrained operation**: Some or all of the MSs in a MANET may rely on batteries or other exhaustible means for their energy. For these nodes, the most important system design optimization criteria may be energy conservation.

4. **Limited physical security**: MANETs are generally more prone to physical security threats than wireline networks. The increased possibility of eavesdropping, spoofing, and denial of service (DoS) attacks should be carefully considered.

To reduce security threats, many existing link security techniques are often applied within wireless networks. As a side benefit, the decentralized nature of MANET control provides additional robustness against the single points of failure of centralized approaches. In addition, some envisioned networks (e.g., mobile military networks or highway networks) may be very large (e.g., tens or hundreds of nodes per routing area). Scalability is a serious concern in MANETs.

## 13.3 Applications

Applications of wireless networks have been outlined in Chapter 1. Some specific applications of ad hoc networks include industrial and commercial applications...
involving cooperative mobile data exchange. There are many existing and future military networking requirements for robust, IP-compliant data services within mobile wireless communication networks, with many of these networks consisting of highly dynamic autonomous topology segments. Also, small electronic devices are being developed that can be worn on a human body and communicate with each other to deliver useful services. Such developing technologies of “wearable” computing and communications provide innovative applications for MANETs. When properly combined with satellite-based information delivery, MANETs can provide an extremely flexible method for establishing communications for fire safety and rescue operations or other scenarios requiring rapidly deployable communications with survivable and efficient dynamic networking. It is also likely that there are other applications for MANETs that are not presently realized or envisioned by researchers.

The technology of MANETs is somewhat equivalent to mobile packet radio networking (a term coined during early military research in the 1970s and 1980s); mobile mesh networking (a term that appeared in an article in *The Economist* regarding the structure of future military networks); and mobile, multihop, wireless networking (perhaps the most accurate term, although a bit cumbersome). Initially, the technology was developed keeping in mind the military applications of such a technology in areas such as the battlefield, where an infrastructured network is almost impossible to set up and maintain. In such situations, MANETs, with their self-organizing capability, can be used effectively where other technologies fail. Advanced features of MANETs, including data rates compatible with multimedia applications, global roaming capability, and coordination with other network structures, are enabling new applications.

1. **Defense applications**: Many defense applications require on-the-fly communications set up, and ad hoc/sensor networks are excellent candidates for use in battlefield management. MANETs can be formed among soldiers on the ground or fighter planes in the air, while sensors can be deployed to monitor activities in the area of interest.

2. **Crisis-management applications**: These arise, for example, as a result of natural disasters in which the entire communication infrastructure is in disarray. Restoring communications quickly is essential. With wideband wireless mobile communications, limited and even total communication capability, including Internet and video services, could be set up in hours instead of days or even weeks required for restoration of wireline communications.

3. **Telemedicine**: The paramedic assisting the victim of a traffic accident in a remote location must access medical records (e.g., X-rays) and may need video conference assistance from a surgeon for an emergency intervention. In fact, the paramedic may need to instantaneously relay back to the hospital the victim’s X-rays and other diagnostic tests from the site of the accident.

4. **Tele-geoprocessing applications**: The combination of geographical information systems (GIS), GPS, and high-capacity wireless mobile systems enables a new type of application referred to as tele-geoprocessing. Queries dependent on location information of several users, in addition to temporal aspects, have
Section 13.4 Routing

Routing in a MANET depends on many factors, including modeling of the topology, selection of routers, initiation of a route request, and specific underlying characteristics that could serve as heuristics in finding the path efficiently.

The low resource availability in MANETs necessitates efficient resource utilization; hence the motivation for optimal routing. Also, the highly dynamic nature of these networks places severe restrictions on any routing protocol specifically designed for them. A network configuration is also called a network topology. There are three major goals when selecting a routing protocol:

1. Provide the maximum possible reliability by selecting alternative routes if a node connectivity fails.

2. Route network traffic through the path with least cost by minimizing the actual length between the source and destination through use of the lowest number of intermediate nodes.

3. Give the nodes the best possible response time and throughput. This is especially important for interactive sessions between user applications.

In a MANET, each node is expected to serve as a router, and each router is indistinguishable from another in the sense that all routers execute the same routing algorithm to compute routing paths through the entire network.
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13.4.1 Need for Routing

MANET routing typically has the following goals:

1. Route computation must be distributed, because centralized routing in a dynamic network is impossible, even for fairly small networks.
2. Route computation should not involve maintenance of a global state, or even significant amounts of volatile nonlocal state. In particular, link state routing is not feasible due to the enormous state propagation overhead when the network topology changes.
3. As few nodes as possible must be involved in route computation and state propagation, as this involves monitoring and updating at least some states in the network. On the other hand, every host must have quick access to the routes on demand.
4. Each node must care only about the routes to its destination and must not be involved in frequent topology updates for those portions of the network that have no traffic.
5. Stale routes must be either avoided or detected and eliminated quickly.
6. Broadcasts must be avoided as much as possible, because broadcasts can be time consuming for MANETs [13.1]. The simpler function of multicasting is observed to be even more complex than uncontrolled broadcasting [13.1].
7. If the topology stabilizes, then routes must converge to the optimal routes.
8. It is desirable to have a backup route when the primary route has become stale and is to be recomputed.

One of the major challenges in designing a routing protocol [13.3] for MANETs stems from the fact that, on the one hand, a node needs to know at least the reachability information to its neighbors for determining a packet route; on the other hand, in a MANET, the network topology can change very frequently. Furthermore, as the number of network nodes (MSs) can be large, the potential number of destinations is also large, requiring large and frequent exchanges of data (e.g., routes, route updates, or routing tables (RTs)) among the network nodes. Thus, the amount of update traffic can be high. This is in contradiction to minimized exchange of information as all updates travel over the air in a MANET.

13.4.2 Routing Classification

Existing routing protocols can be classified either as proactive or reactive [13.4]. Proactive protocols attempt to evaluate continuously the routes within the network, so that when a packet needs to be forwarded, the route is already known and can be immediately used. The family of distance vector protocols is an example of a proactive scheme. Reactive protocols, on the other hand, invoke a route determination procedure only on demand. Thus, when a route is needed, some sort of global search procedure is initiated. The family of classical flooding algorithms belongs to the reactive group. Examples of reactive (also called on-demand) ad hoc network routing protocols include ad hoc on-demand distance vector (AODV) [13.5] and temporally ordered routing algorithm (TORA) [13.6].
The advantage of the proactive schemes is that whenever a route is needed, there is negligible delay in determining the route. In reactive protocols, because route information may not be available at the time a datagram is received, the delay to determine a route can be significant. Furthermore, the global flood-search procedure of the reactive protocols incurs significant control traffic. Because of this long delay and excessive control traffic [13.7], pure reactive routing protocols may not be adequate for any real-time communication. However, pure proactive schemes are likewise not appropriate for the MANET environment, as they continuously use a large portion of the network capacity to keep the routing information current. Since the nodes in a MANET move quickly and the changes may be more frequent than the route requests (RREQs), most of this routing information is never used. This is a waste of the wireless network capacity. The routing protocols may also be categorized as follows:

- Table-driven protocols
- Source-initiated on-demand protocols

### 13.5 Table-Driven Routing Protocols

A comprehensive survey of different routing protocols for MANETs is given in [13.4], and here we summarize some of the important ones. These protocols are called table-driven because each node is required to maintain one or more tables to store routing information on every other node in the network. They are essentially proactive in nature so that the routing information is always consistent and up-to-date. The protocols respond to changes in network topology by propagating the updates throughout the network so that every node has a consistent view of the network. Some of the existing table-driven MANET routing protocols are discussed in the following subsections. They differ primarily in the number of necessary routing-related tables and the procedures to broadcast the network changes.

#### 13.5.1 Destination-Sequenced Distance-Vector Routing

The destination-sequenced distance-vector (DSDV) [13.8] routing protocol is a table-driven routing protocol based on the classic Bellman-Ford routing algorithm discussed in Chapter 9. The algorithm works correctly, even in the presence of loops in the routing tables. As stated above, each mobile node maintains a routing table with a route to every possible destination in the network and the number of hops to the destination. Each such entry in the table is marked with a sequence number assigned by the destination node. The sequence numbers allow the mobile node to distinguish stale routes from new ones, and help avoid formation of routing loops.

A new route broadcast contains:

- The destination address.
- The number of hops required to reach the destination.
The sequence number of the information received about the destination and a new sequence number unique to the broadcast.

If multiple routes are available for the same destination, the route with the most recent sequence number is used. If two updates have the same sequence number, the route with the smaller metric (e.g., hops) is used to optimize the routing. Further, if the routes fluctuate frequently, that may lead to large network traffic, as broadcasts need to be sent each time a better route is discovered. To avoid such broadcasts, the mobile nodes keep track of the settling time of routes or the weighted average time before the route with the best metric is discovered. The nodes can now delay the update broadcasts by settling time, during which a better route may be discovered, thus reducing network traffic.

Any updates in the routing tables are periodically broadcast in the network to maintain table consistency. The amount of traffic generated by these updates can be huge. To alleviate this problem, the updates are made through two types of packets. The first is called a full dump [13.8]. A full dump packet carries all the available routing information and can require multiple network protocol data units (NPDUs). When there is only occasional movement, these packets are used rarely. Instead, smaller incremental packets are used to relay only the change in information since the last full dump. The incremental packets fit into a standard NPDU and hence decrease the amount of traffic generated. The nodes maintain a separate table in which they maintain all the information sent in the incremental routing information packets.

13.5.2 Cluster Head Gateway Switch Routing

The cluster head (CH) gateway switch routing (CGSR) protocol [13.9] is different from the previous protocol in the type of addressing and the network organization scheme employed. Instead of a flat network, CGSR uses CHs, which control a group of ad hoc nodes and hence achieve a hierarchical framework for code separation among clusters, channel access, routing, and bandwidth allocation (Figure 13.3). Identification of appropriate clusters and selection of CHs is quite complex. Once clusters have been defined, it is desirable to use a distributed algorithm within the cluster to elect a node as the CH. The disadvantage of using a CH scheme is that frequent changes adversely affect performance as nodes spend more time selecting a CH rather than relaying packets. Hence, the Least Cluster Change (LCC) clustering algorithm is used rather than CH selection every time the cluster membership changes. Using LCC, CHs change only when two CHs come into contact, or when a node moves out of contact with all other CHs.

CGSR uses DSDV as the underlying routing scheme and shares the overhead with the same. However, it modifies DSDV to use a hierarchical cluster-head-to-gateway routing approach. Gateway nodes are those within communication range of two or more CHs. A packet sent by a node is first transmitted to its CH. From there it is routed to the gateway node, then to another CH, and so on until the packet reaches the CH of the destination. The packet is then transmitted to the destination, as illustrated in Figure 13.3. To use this routing scheme, each node must
maintain a cluster member table (CMT), which stores the destination CH for each node in the network. The CMTs are broadcast periodically by the nodes using the DSDV algorithm. When a node receives such a table from a neighbor, it can update its own information.

As expected, each node also maintains a routing table to determine the next hop required to reach any destination. While transmitting a packet, the node looks up the CMT and the routing table to determine the nearest CH along the route to the destination, and the next hop required to reach this CH. It then relays the packet to this node.

### 13.5.3 Wireless Routing Protocol

For the wireless routing protocol (WRP) [13.10], each node maintains four tables:
- Distance table
- Routing table
- Link-cost table
- Message retransmission list (MRL) table

The MRL records which updates in an update message should be retransmitted and which neighbors should acknowledge the retransmission. For this purpose, each entry in the MRL has a sequence number of the update message, a retransmission counter, an acknowledgment-required flag vector with one entry per neighbor, and a list of updates sent in the update message.

Nodes discover each other through hello messages. When a node receives a hello message from a new node, it adds the new node to its routing table and sends the new node a copy of its routing table. A node must send messages to its neighbors within a certain time to ensure connectivity. The messages sent by a node convey...
its existence to the neighbors, apart from the information contained in the message. In case, a node does not have any messages to send, it still must periodically send a hello message to ensure connectivity. Otherwise the neighboring nodes might interpret the absence of messages as the failure of the link connecting them and cause a false alarm.

Nodes inform each other of link changes through the use of update messages and contain a list of updates—the destination, the distance to the destination, and the predecessor of the destination. They also have a list of responses indicating which nodes would acknowledge the update. The update messages are sent after a node processes updates from its neighbors or detects a change in a link to a neighbor. In case a link between two nodes goes down, the nodes send update messages to their neighbors. The neighbors modify their table entries and explore new paths through other nodes. The new paths discovered are also relayed back to the original nodes.

A novel improvement in WRP is the method it uses to achieve freedom from routing loops. It belongs to the class of path-finding algorithms with an important distinction. In WRP, each node is forced to perform a consistency check on predecessor information reported by all its neighbors. Thus, WRP avoids the count-to-infinity problem, eliminates loops (although not instantaneously), and provides faster route convergence in case of link failures.

### 13.6 Source-Initiated On-Demand Routing

Source-initiated on-demand routing is essentially reactive in nature, unlike table-driven routing. The source-initiated approach generates routes only when a source demands it. In other words, when a source requires a route to a destination, the source initiates a route-discovery process in the network. This process finishes when a route to the destination has been discovered or all possible routes have been examined without any success. The route thus discovered is maintained by a route maintenance procedure, until it is no longer desired or the destination becomes inaccessible. Some of the popular source-initiated on-demand routing procedures are discussed subsequently.

#### 13.6.1 Ad Hoc On-Demand Distance Vector Routing

Ad hoc on-demand distance vector (AODV) routing [13.11] is built over the DSDV algorithm described in Section 13.5.1. AODV is a significant improvement over DSDV. AODV is a pure on-demand route acquisition algorithm. The nodes that are not on a particular path do not maintain routing information, nor do they participate in the routing table exchanges. As a result, the number of broadcasts required to create the routes on demand via AODV is minimized rather than doing broadcasts to maintain complete route information in DSDV.
When a source needs to send a message to a destination and does not have a valid route to the latter, the source initiates a route discovery process. Source sends a route request (RREQ) packet to all its neighbors, the latter forward the request to all their neighbors, and so on, until either the destination or an intermediate node with a “fresh enough” route to the destination is reached. Figure 13.4(a) illustrates the propagation of the broadcast RREQs across the network. As in DSDV, destination sequence numbers are used to ensure that all routes are loop-free and contain the most recent route information. Each node has a unique sequence number and a broadcast ID, which is incremented each time the node initiates a RREQ. The broadcast ID, together with the node’s IP address, uniquely identifies every RREQ. The initiator node includes in the RREQ the following:

- Its own sequence number
- The broadcast ID
- The most recent sequence number the initiator has for the destination

Intermediate nodes reply only if they have a route to the destination with a sequence number greater than or at least equal to that contained in the RREQ.

To optimize the route performance, intermediate nodes record the address of the neighbor from which they receive the first copy of the broadcast packet. This establishes the best reverse path. All subsequently received copies of the RREQ are discarded. Once the RREQ reaches the destination or an intermediate node with a fresh enough route to the destination, the intermediate/destination node sends a unicast route-reply (RREP) message back to the neighbor from which it received...
the first copy of the RREQ [Figure 13.4(b)]. As the RREP travels back on the reverse path, the nodes on this path set up their forward route entries to point to the node from which the RREP has just been received. These forward route entries indicate the active forward route. The RREP continues traveling back along the reverse path till it reaches the initiator of the route discovery. Thus, AODV can support only the use of symmetric links.

A route timer is associated with each route entry. This timer triggers the deletion of the route entry if it is not used within the specified lifetime. When a source node moves, it can reinitiate the route-discovery procedure to find new routes to the destination. If the nodes along the route move, their upstream neighbors (nodes just before them enroute from source to destination) notice the movement and propagate a link failure notification to their own active upstream neighbors, and so on until the source node is reached. A link failure notification is essentially a RREP with infinite metric.

The source node can now choose to reinitiate the route-discovery procedure if a route to that destination is still desired. Another protocol followed in route maintenance is the use of hello messages, periodic local broadcasts by a node to inform other nodes in its neighborhood of its presence. Hello messages ensure local connectivity. Nodes listen for retransmission of data packets to make certain that the next hop is still within reach. If such a retransmission is not heard, a variety of techniques may be used for recouping the path. One such method is the reception of hello messages to determine whether the next hop is within the communication range. The hello messages may also list other nodes from which a node has heard, thereby relaying more information about network connectivity.

13.6.2 Dynamic Source Routing

Dynamic source routing (DSR) [13.12] is an on-demand routing protocol based on source routing. The mobile nodes maintain all source routes that they are aware of in cache. As the new routes are discovered, the cache is updated. The protocol works in two main phases: route discovery and route maintenance. When a mobile has a message to send, it consults the route cache to determine whether it has a route to the destination. If an active route to destination exists, it is used to send the message. Otherwise, the mobile initiates a route discovery by broadcasting a route-request packet. The route request contains the destination address, the source address, and a unique identification number. Each node that receives the route request checks whether it has a route to the destination. If it does not, it adds its own address to the route record of the packet and then rebroadcasts the packet on its outgoing links. To minimize the number of broadcasts, a node rebroadcasts a packet only if it has not seen the packet before and its own address was not already in the route record. Figure 13.5(a) illustrates the formation of a route record as the route request propagates through the network.

When the route request reaches the destination or a node with a route to the destination, a route reply is generated. At this point, the route record indicates all the hops taken to reach the current node or destination. If the current node is the destination, it places the route record in the route request into the route reply. In
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Figure 13.5
Creation of route record in DSR using symmetric links.

(a) Building record route during route discovery

(b) Propagation of route reply with the route record

case the responding node is an intermediate one, it appends the cached route (to the destination) to the route record and then places it into the route reply. The route reply packet is then sent back to the initiator. If the responding node has a route to the initiator in its cache, that route may be taken. Otherwise, if symmetric links are supported, a reverse path can be taken as in AODV. If symmetric links are not supported, the responding node must initiate its own route discovery and piggyback the route record on the new route request. A route reply with symmetric links is shown in Figure 13.5(b).

Route maintenance is carried by the use of route-error packets and acknowledgments. Route-error packets are generated at a node when the data link layer encounters a fatal transmission problem. On receiving a route-error packet, a node removes the hop in error from its route cache. It also truncates all routes containing the erroneous hop. In addition, acknowledgments are used to verify that route links are operating correctly. The acknowledgments may be passive in nature, when a node can hear the next hop retransmitting the data along the route.

13.6.3 Temporarily Ordered Routing Algorithm

The temporarily ordered routing algorithm (TORA) [13.6] is a loop-free and highly adaptive distributed routing algorithm based on the concept of link reversal. Due to the way it is designed, TORA minimizes the reaction due to topological changes. This is achieved by decoupling the generation of potentially far-reaching control messages from the rate of topological changes. The algorithm tries to localize such messages to a very small set of nodes in the neighborhood of the site of the change.
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It does not employ a dynamic, hierarchical routing mechanism like many other protocols, thereby avoiding the added complexity. This means that the route optimality suffers as latter is given secondary importance. Longer routes are often used if the discovery of newer routes can be avoided.

TORA also exhibits multipath routing capability. The operation of TORA can be compared to that of water flowing downhill toward a sink node through a grid of tubes that model the routes in the real world network. The tube junctions represent the nodes, the tubes themselves represent the route links between the nodes, and the water in the tubes represents the packets flowing between nodes via the route links toward the destination, as shown in Figure 13.6. Considering the data flow to be downhill, each node has a height with respect to the destination node. The analogy also makes it easy to correct routes in case of link failure or error. For example, if a tube between nodes A and B becomes blocked and water can no longer flow through it, the height of A is set to a level higher than any of its remaining neighbors. Now the water will flow back out of A and toward the other nodes (that may have been routing packets to the destination through A). Figure 13.6 illustrates the use of the height metric.

![Figure 13.6 TORA height metric.](image)

One of the main advantages of TORA is that it can operate smoothly in a highly dynamic mobile environment. It provides multiple routes for any source-destination pair. For this purpose, the mobile nodes must maintain routing information about their one-hop neighbors. The algorithm works in three main phases:

- Route creation
- Route maintenance
- Route erasure

A separate directed acyclic graph (DAG) is maintained by each node to every destination. When a route to a particular destination is required, the source node broadcasts a QUERY packet containing the destination address. The route query propagates through the network till it reaches either the destination or an intermediate node containing the route to the destination. This node then responds back
with an UPDATE which contains its own height with respect to the destination (based on the path length it has to the destination). Each node that receives the UPDATE in turn sets its height to a value greater than that of its neighbor from which the UPDATE has been received. This process creates a series of directed links from the originator of the query to the node that initially created the UPDATE.

When a node discovers that a route to a destination is no longer valid, it adjusts its height to be higher than its neighbors (local maximum) and then broadcasts an UPDATE packet. In case none of its neighbors has a finite height with respect to the destination, the source node initiates a new route search as described above.

When a node senses a network partition, it generates a CLEAR packet that resets the routing state and removes invalid routes from the network. TORA is placed above the Internet MANET encapsulation protocol—IMEP [13.13]. IMEP provides reliable, in-order delivery of all routing messages from a node to all its neighbors. It also notifies the routing protocol whenever a link to one of the neighbors is created or broken. IMEP attempts to reduce the overhead in this case by grouping together several TORA and IMEP control messages (called objects) into a single packet (as an object block) before transmission. Each block is identified by a unique sequence number. An object block also contains a response list of the other nodes from which an ACK has not been received. Only the latter nodes need to respond with an ACK on reception. Each block is retransmitted with a certain frequency. If needed, the retransmissions continue for a certain maximum total period. After this time, TORA is informed of the broken links due to nodes which have not yet sent an ACK. Furthermore, nodes periodically transmit a BEACON (or an equivalent) signal to sense the link status and maintain the neighbor list. Every node that hears the BEACON must respond back with a HELLO (or an equivalent) signal.

In the route creation and maintenance phases, nodes use a height metric to establish a DAG rooted at the destination. Subsequently, the links are assigned an upstream or downstream direction according to the relative height metric of their neighboring nodes. This is illustrated in Figure 13.7(a). When a node moves, the DAG route is no longer valid. Hence, route maintenance must be performed to set up a DAG rooted at the same destination. As in Figure 13.7(b), when the last downstream link fails, the node generates a new reference level. The latter is propagated by the neighboring nodes and is vital in coordinating a structured reaction to the failure. In order to reflect the change in adapting to the new reference level, the links are reversed. This is essentially the same as reversing the direction of one or more links when a node has no downstream links.

The height metric in TORA depends on the logical time of a links failure. For this reason, timing becomes a crucial factor. The algorithm assumes that all nodes are synchronized with each other. This can be achieved by an external time source like the GPS. TORA has a quintuple metric which consists of

- Logical time of link failure
- Unique ID of the node that defined the new reference level
- A reflection indicator bit
A propagation-ordering parameter
- Unique ID of the node

Figure 13.7
Height of the node updated as a result of the update message.

The first three elements together describe the reference level. Every time the last downstream link goes down, a new reference level must be defined. During the route erasure phase in TORA, a simple clear packet (CLR) is broadcasted throughout the network to obliterate invalid routes.

Finally, oscillation can occur while using TORA. This is especially likely when multiple sets of coordinating nodes are simultaneously detecting partitions, erasing routes or building routes based on each other. Since the nodes coordinate with each and share information, this problem of instability is similar to that of “count-to-infinity” in distance-vector routing protocols. However, these oscillations are only temporary and the route eventually converges. In conclusion, an important point to note is that TORA is partially proactive and partially reactive. It is reactive since route creation is done on demand. On the other hand, it is proactive because multiple routing options are available in case of link failures.

13.6.4 Associativity-Based Routing

The associativity-based routing (ABR) [13.14] protocol is free from loops, deadlocks, and packet duplicates. A fundamental objective of ABR is to discover longer-lived routes. To this end, the protocol uses a new routing metric for MANETs. The metric is called the degree of association stability which is characterized by connection stability of one node with respect to another node over time and space. High association stability indicates a low state of node mobility. Conversely, a low degree of association stability may indicate high node mobility.
A new route is selected depending upon its degree of association stability. As in most other protocols, each node periodically transmits a beacon signal to broadcast its existence. The beacon signal causes the associativity ticks of the neighbors (those receiving the beacon) to be incremented. The associativity ticks are reset when a neighbor of a node or a node itself moves out of proximity.

ABR operates in three phases:

- Route discovery
- Route reconstruction (RRC)
- Route deletion

The route discovery phase is facilitated by the use of broadcast query (BQ) await-reply (BQ-REPLY) cycle. All nodes, apart from the destination, that receive the BQ message append their addresses and the associativity ticks with their neighbors, along with the QoS information to the BQ message. The next such node in relay removes the associativity tick entries of the upstream neighbor. Only the entry concerned with the current node and its upstream neighbor is retained. In this manner, the packet arriving at the destination contains the associativity ticks of all the nodes along the route taken by the packet to reach the destination. The destination can now select the best route from all such packets received by examining the associativity ticks along the path. In case multiple paths with similar overall degree of association stability exist, the path with the minimum number of hops is selected. The destination now sends a REPLY packet back to the source along the selected path. Nodes propagating the REPLY mark their routes as active.

The RRC phase kicks in when there is movement of nodes along the path. When a source node moves, a BQ-REPLY process is initiated. A route notification (RN) message is used to erase route entries associated with the downstream nodes. When the destination moves, the immediate upstream node erases its route. It then checks if the destination is still reachable by a localized query (LQ [H]) process. Here [H] refers to the hop count from the upstream node to the destination. If the destination receives the LQ packet, it sends back a REPLY with the best partial route. Otherwise, the initiating node times out and the process backtracks to the next upstream node. This is done by sending a RN[0] message to the next upstream node, which erases the invalid route and then invokes the LQ[H] process. If this process backtracks to more than halfway to the source, the LQ process is discontinued and a new BQ process is initiated at the source.

Finally, in case a route is no longer needed, the source node broadcasts a route delete (RD) message so that all the nodes along the route update their routing tables. The reason for using a full broadcast as opposed to a direct broadcast is that there might have been changes in the nodes along the route in RRC phase. The source may not be aware of these changes and must use a full broadcast.

13.6.5 Signal Stability-Based Routing

Signal stability-based routing (SSR) [13.15] is another on-demand routing protocol that selects routes depending on the signal strength between the nodes and a node’s
location stability. This mechanism selects routes that have a “stronger” connectivity period [13.15, 13.16]. SSR can be divided into two cooperative protocols: the dynamic routing protocol (DRP) and the static routing protocol (SRP). The DRP is responsible for the maintaining signal stability table (SST) and the routing table (RT). The SST is a record of the signal strengths of the neighboring nodes. The strength of a signal may be recorded as either a strong channel or a weak channel. All the transmissions are processed by the DRP. After the DRP updates the table entries, it passes a received packet to the SRP.

The SRP now processes the packet as follows: It passes the packet up the stack if it is the intended receiver; otherwise it looks up the destination in the RT and forwards the packet. If there is no entry for the destination in the RT, a route-search process must be initiated. These route requests are propagated throughout the network; however, they are forwarded to the next hop only if they were received over a strong channel and were not previously processed. The latter prevents looping in requests. The destination chooses the first route-search packet that it receives because it is highly probable that such a packet arrived via the shortest/least-congested route. The DRP now sends a route-reply message back to the initiator by the reverse route. The DRP of all the nodes along the reverse path update their RTs accordingly.

It is obvious that the route-search packets arriving at the destination have chosen paths of strong signal stability; otherwise they would have been dropped (when they arrive on a weak channel). There is a chance that no route exists with all strong channels. For such a case, the source has a timeout associated with the route-search. When a link fails along a route, the intermediate node informs the source of the failure via an error message. The source sends an erase message to inform all the nodes of the broken link. The source now reinitiates a route-search process to find a new path to the destination.

13.7 Hybrid Protocols

Hybrid protocols attempt to take advantage of best of reactive and proactive schemes. The main idea behind such protocols is to initiate route-discovery on demand but at a limited search cost. The subsections below discuss some of the popular hybrid protocols in detail.

13.7.1 Zone Routing

The zone routing protocol (ZRP) [13.17] is a hybrid of proactive and reactive protocols. It tries to limit the scope of proactive search to the node’s local neighborhood. At the same time, global search throughout the network can also be performed efficiently by querying selected nodes (and not all the nodes in the network). A node’s local neighborhood is called a routing zone. Specifically, a node’s routing zone is defined as the set of nodes whose minimum distance in hops from the node is no
Section 13.7 Hybrid Protocols

greater than the zone radius. A node maintains routes to all the destinations in the routing zone proactively. It also maintains its zone radius, and the overlap from the neighboring routing zones.

To construct a routing zone, the node must identify all its neighbors first which are one hop away and can be reached directly. The process of neighbor discovery is governed by the neighbor discovery protocol (NDP), a MAC-level scheme. ZRP maintains the routing zones via a proactive component called the intra-zone routing protocol (IARP) and is implemented as a modified distance vector scheme. Thus, IARP is responsible for maintaining routes within the routing zone. Another protocol called the inter-zone routing protocol (IERP) is responsible for discovering and maintaining the routes to nodes beyond the routing zone. This process uses a query-response mechanism on-demand basis. IERP is more efficient than standard flooding schemes.

When a source node has data to be sent to a destination which is not in the routing zone, the source initiates a route query packet. The latter is uniquely identified by the tuple \(<\text{source node ID, request number}>\). This request is then broadcast to all the nodes in the source node’s periphery. When a node receives this query, it adds its own ID to the query. Thus, the sequence of recorded nodes presents a route from the source to the current routing zone. Otherwise, if the destination is in the current node’s routing zone, a route reply is sent back to the source along the reverse path from the accumulated record. A big advantage of this scheme is that a single route-request can result in multiple route replies. The source can determine the quality of these multiple routes based on such parameter(s) as hop count or traffic and choose the best route to be used.

13.7.2 Fisheye State Routing

The fisheye state routing (FSR) protocol [13.18] uses multilevel fisheye scopes to reduce the routing update overhead in large networks. The key idea is to exchange link-state entries with the neighbors with a frequency that depends on the distance to the destination. More effort is made in collecting topological data that is more likely to be required soon. With the basic assumption that nearby changes in network topology matter the most, FSR focuses its efforts on viewing the nearby changes with the highest resolution and very frequently. The changes at distant nodes are seen with a lower resolution and less frequently.

13.7.3 Landmark Routing (LANMAR) for MANET with Group Mobility

Landmark ad hoc routing (LANMAR) [13.19] combines the features of FSR and landmark routing. The major addition here is to use landmarks for each set of nodes that move together as a group (e.g., a company of soldiers in a battlefield). This reduces the overall routing update overhead. The nodes exchange the link-state information only with their neighbors, as in FSR. Routes within a fisheye scope are accurate, and the routes to remote groups of nodes called subnets are “handled” by
the corresponding landmarks in the neighborhood. As the packet comes closer to
the destination, it eventually switches to the accurate route provided by the fisheye.

A modified version of FSR is used for routing. The major difference between
the two routing schemes is that in FSR the routing table contains all the nodes in
the network. On the other hand, in LANMAR, the routing table contains only the
nodes within the scope and the landmark nodes [13.20]. This reduces the routing
table size and overhead of the update traffic and hence increases the scalability of
the scheme.

While relaying a packet, the logical subnet for the destination is looked up
and the packet is routed toward the landmark node for that subnet. However, the
packet need not pass through the landmark. For the updates in the routing table,
LANMAR uses a scheme similar to that in FSR. Nodes periodically exchange the
topological information with their immediate neighbors. In each update, a node
sends entries within its fisheye scope. A distance vector with information about all
the landmark nodes is also piggybacked onto this update.

13.7.4 Location-Aided Routing

The location-aided routing (LAR) [13.21] protocol uses location information of
the nodes to limit the scope of route-request flood used in other protocols such
as AODV and DSR. The location information may be obtained through GPS. The
search for the route is limited to the request zone which is based on the expected
location of the destination node at the time of route discovery.

Assume a node $S$ needs to find a route to another node $D$. $S$ also knows that $D$
has been at location $L$ at time $t_0$. The node $S$ can speculate as to the expected zone
of the node $D$ at current time $t_1$ based on the a priori knowledge. For example, if $S$
knows that $D$ travels with an average velocity $v$, the expected zone then becomes the
circular region of radius $v(t_1 - t_0)$ centered at $L$ [Figure 13.8(a)]. An important note
here is that the estimated zone is only an estimate of the current location of $D$. If
the average speed of the node is more than $v$, the node can be outside the estimated
circular region. If the node $S$ does not have any information about prior location of
node $D$, it cannot make a reasonable estimate toward its current location and the
entire network becomes the potential expected zone. In general, more information
regarding the prior location and mobility of a node can result in a smaller expected
zone. Extending the example above, if $S$ knows that $D$ moves north in addition to

![Figure 13.8](Fig-13.8.png)

Examples of expected zone.

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the specifications above, the expected zone in Figure 13.8(a) can be reduced to that in Figure 13.8(b).

The next step is to determine a request zone based on the expected zone. When node $S$ needs a route to node $D$, node $S$ defines a request zone for the route request using the information about the expected zone of node $D$. The LAR algorithms now use flooding to find the route with one important modification. A node forwards the route request if and only if it belongs to the request zone. We can increase the probability of the route request reaching node $D$ by including the entire expected zone within the request zone. The request zone can also include other regions around the expected zone.

The source node $S$ uses the available information to determine the four corners of the request zone. These coordinates are included in the route request initiated by the source. When a node receives the route request, it discards the request if it is not inside the rectangle specified by the four coordinates. Otherwise it forwards the request to its neighbors. For example, in Figure 13.9, when node $I$ receives a route request, node $I$ forwards the request to its neighbors as it is within the rectangular request zone. On the other hand, node $J$ is outside the request zone and discards the request. This algorithm is known as LAR scheme 1.

A similar scheme with a slight modification is called LAR scheme 2. Here, $S$ knows the location $(X_d, Y_d)$ of node $D$ at some time $t_0$. $S$ initiates a route request at time $t_1 \geq t_0$. Node $S$ calculates its distance from the node $D$—the distance between points $(X_s, Y_s)$ and $(X_d, Y_d)$—and includes this distance in the route request. The coordinates $(X_d, Y_d)$ are also sent along with the route request. Given this information, a node $J$ will forward the request it receives from $I$ (originated by $S$) only if it is closer to the destination $(X_d, Y_d)$ than $I$. This decreases the message overhead and improves the scalability of the algorithm.

It may be noted that broadcasting in a given region may be desirable; it is known as Geocasting [13.1]. This is especially important under some unique circumstances.
such as informing all individuals inside a fire-ridden building in a limited area, and location-aided routing is very helpful in achieving this combined with broadcast algorithm. For details, please refer to [13.1].

13.7.5 Distance Routing Effect Algorithm for Mobility

The distance routing effect algorithm for mobility (DREAM) [13.22] is built around two key ideas. The first is called the distance effect, which says that the farther the two nodes are from each other the slower they appear to be moving with respect to each other. This fact can be used to tune the rate of updates in the routing tables as a function of the distance between the nodes without compromising their accuracy. If two nodes are farther from each other, the updates in routing tables are needed less frequently than when the nodes are closer.

The second idea uses a similar frequency variance for updating the location information of a node. The location updates of a node are triggered by only one factor—the node’s mobility rate. It is intuitive that routing information about a slowly moving node needs to be updated less frequently than a node that is moving quickly. In this manner, each node can individually optimize the rate at which it sends updates to the rest of the network. The algorithm uses the routing tables and sends the message in the “recorded direction” of the destination node.

13.7.6 Relative Distance Microdiscovery Ad Hoc Routing

The relative distance microdiscovery ad hoc routing (RDMAR) [13.23] protocol is a highly adaptive, efficient, and scalable routing protocol. The protocol is particularly suited for very large mobile networks whose rate of topological change is moderate. The impact of link failures is localized to a very small region of the network and is achieved through the use of relative distance microdiscovery (RDM), a route discovery mechanism. The key concept is to limit the query floods by using the relative distance (RD) between two nodes. Every time a route search between two nodes is requested, an iterative algorithm computes an estimate of the RD between them, by using the average node mobility, previous RD, and the time elapsed since the last communication. The query flood is now limited to the region of the network that is centered at the source node and with a maximum propagation radius equal to the newly estimated RD between the source and the destination nodes. This localization of the query floods reduces the routing overhead and overall network congestion.

Each node maintains a routing table which lists all reachable destinations. For every destination, additional routing information is also stored. This includes the “default router” field, the “RD” field (in number of hops), the “time_last_update” (TLU) field, the “RT_timeout” field, and the “route flag” field.

RDMAR consists of two main algorithms:

■ **Route discovery**: When a source node S needs to send a message to a destination node D and no routes are known, node S initiates a route-discovery process. Node S can now choose either to flood the entire network with route query or to limit the route discovery in a smaller region of the network.
Section 13.7 Hybrid Protocols

- **Route maintenance**: When an intermediate node S receives a data packet, it processes the routing header and then forwards the packet to the next hop. Furthermore, the node I sends an explicit message to determine whether a reverse link can be established with the previous node. Therefore, the nodes in RDMAR do not assume bidirectional links.

If the intermediate node I is not able to forward the data packet correctly due to link or node failure, node I attempts additional retransmissions of the same data packet up to a maximum number of retries. If failure persists, a fresh route-discovery process is initiated.

### 13.7.7 Power Aware Routing

The power aware routing protocol uses power aware metrics [13.24, 13.25] to determine routes in a MANET. Using such metrics can result in huge energy and cost savings for the entire network. For example, it has been shown that using these power aware metrics in a shortest-cost routing algorithm reduces the cost of routing by $5 \sim 30\%$ over shortest-hop routing. The energy consumption over the MAC layer protocol is also reduced by $40 \sim 70\%$.

An important point to note here is that the algorithm itself does not change. This means that although the mean time to node failure increases significantly; the packet delays and latencies do not increase. Another work [13.26] suggests using traffic characteristics and network congestion to select routes. Table 13.1 summarizes the main features of the protocols discussed so far.

<table>
<thead>
<tr>
<th>Routing Protocol</th>
<th>Route Acquisition</th>
<th>Flood for Route Discovery</th>
<th>Delay for Route Discovery</th>
<th>Multipath Capability</th>
<th>Effect of Route Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSDV</td>
<td>Computed a priori</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Updates the routing tables of all nodes</td>
</tr>
<tr>
<td>WRP</td>
<td>Computed a priori</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Ultimately, updates the routing tables of all nodes by exchanging MRL between neighbors</td>
</tr>
<tr>
<td>DSR</td>
<td>On demand, only when needed</td>
<td>Yes. Aggressive use of caching may reduce flood</td>
<td>Yes</td>
<td>Not explicitly. The technique of salvaging may quickly restore a route</td>
<td>Route error propagated up to the source to erase invalid path</td>
</tr>
</tbody>
</table>

Table 13.1: Protocol Characteristics (continued on next page)
### Protocol Characteristics (Continued)

<table>
<thead>
<tr>
<th>Routing Protocol</th>
<th>Route Acquisition</th>
<th>Flood for Route Discovery</th>
<th>Delay for Route Discovery</th>
<th>Multipath Capability</th>
<th>Effect of Route Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>AODV</td>
<td>On demand, only when needed</td>
<td>Yes, Controlled use of cache to reduce flood</td>
<td>Yes</td>
<td>No, although recent research indicates viability</td>
<td>Route error propagated up to the source to erase invalid path</td>
</tr>
<tr>
<td>TORA</td>
<td>On demand, only when needed</td>
<td>Basically one for initial route discovery</td>
<td>Yes</td>
<td>Yes</td>
<td>Error is recovered locally</td>
</tr>
<tr>
<td>ZRP</td>
<td>Hybrid</td>
<td>Only outside a source’s zone</td>
<td>Only if the destination is outside the source’s zone</td>
<td>No</td>
<td>Hybrid of updating nodes’ tables within a zone and propagating route error to the source</td>
</tr>
<tr>
<td>LAR</td>
<td>On demand, only when needed</td>
<td>Reduced by using location information</td>
<td>Yes</td>
<td>No</td>
<td>Route error propagated up to the source</td>
</tr>
</tbody>
</table>

### 13.7.8 Multipath Routing Protocols

Based on the route-discovery mechanism, routing protocols are classified as either reactive, proactive, or hybrid protocols as discussed in previous sections. Similarly, based on the number of routes discovered between source and destination, protocols can be either unipath or multipath protocols. Multipath protocols aim at providing redundant paths to the destination. The availability of redundant paths to the same destination increases the reliability and robustness of the network. Providing multiple paths is beneficial, particularly in wireless ad hoc networks where routes are disconnected frequently due to mobility of the nodes and poor wireless link quality. However, multipath routing can lead to increased out-of-order delivery and resequencing of packets at the destination along with increased collision.

Multipath routing protocols can also aid in secure routing against denial-of-service attacks by providing multiple routes between the nodes. Nodes can switch over to an alternate route when the primary route has intermediate malicious nodes and appears to have been compromised. Various unipath protocols discussed in earlier sections can discover multiple paths between nodes. Diversity coding [13.27] takes advantage of multiple paths for fault-tolerant communication between nodes, where out of \( n \) paths available, \( m \) paths are used for transmitting data and the remaining \( n - m \) paths are used for transmitting redundant information. In this
section we will review some of the proposed multipath routing protocols, few of which extend the idea of existing unipath protocols.

**On-Demand Multipath Routing for Mobile Ad Hoc Networks**

On-demand multipath routing [13.28] is an extension of the DSR protocol. It exploits multipath techniques in reducing the frequency of query floods used to discover new routes. It also improves performance by providing all intermediate nodes in the primary (shortest) route with alternate paths rather than providing only the source with alternate paths. Two multipath extensions for DSR (MDSR) have been proposed; in both, DSR starts route discovery by flooding the network using query messages. Each query message carries the sequence of hops it passed through in the message header. After receiving a query packet, the destination node replies with a reply packet that simply copies the route from the query packet and sends it back. Additionally, each node maintains a route cache, where complete routes to desired destinations are stored as learned from the reply packets. The destination node can receive many copies of the flooded query messages.

In the first MDSR, the destination replies to a set of query packets that carry a source route that is link-wise disjoint from the primary source route. The primary source route is the route taken by first query reaching the destination node. The source caches all routes received in reply packets in its local route cache. When the primary route breaks, the remaining shortest route is used. The process continues till all the alternate routes are exhausted, and then a fresh route discovery is initiated. Alternate routes are therefore provided only to the source since reply packets sent by the destination node are addressed only to the source node. An intermediate link failure on the primary route results in a route error packet being sent to the source, which will then use an alternate route. This leads to retransmissions of data packets already in transit from the broken link. To avoid these retransmission's, in the second MDSR all intermediate nodes are provided a disjoint alternate route so that in-transit data packets no longer face route loss. The destination node now replies to each intermediate node in the primary route with an alternate disjoint route to the destination. It is possible that not all intermediate nodes will get a different disjoint route (especially in sparse networks), and there still may be temporary route loss due to link failures, until an upstream node switches to an alternate route.

The advantage of this scheme can be understood by referring to Figure 13.10. Node \( n_i \) (source node S) uses the primary route for sending data packets to node \( n_{k+1} \) (destination node D). When an intermediate link \( L_i \) is disrupted, the node \( i \) replaces the remaining portion of the route, \( L_i - L_k \), in the packet header by the alternate route \( P_i \). This continues till a link on \( P_i \) breaks, leading to transmission of an error packet backwards up to node \( n_{i-1} \), which then switches all later packets to its own alternate route \( P_{i-1} \) by modifying the source route in the packet header. Thus, any intermediate node with an alternate path to the destination douses the error packet. This continues till the source gets an error packet and has no alternate route resulting in initiation of a new route discovery.
Ad Hoc On-Demand Distance Vector-Backup Routing

The ad hoc on-demand distance vector–backup routing (AODV–BR) [13.29] is a multipath routing protocol which constructs routes on demand and uses alternate paths only when the primary route is disrupted. This method utilizes a mesh arrangement to provide multiple alternate paths to existing on-demand routing protocols without extra control message overhead. Similar to its parent protocol AODV, this protocol also consists of two phases:

- **Route construction**: Source initiates route discovery by flooding a route request (RREQ) packet having a unique identifier so that intermediate nodes can detect and drop duplicate packets. Upon receiving a non-duplicate RREQ, the intermediate node stores the previous hop and the source node information in its route table. This process is also known as backward learning. It then broadcasts the RREQ packet or sends a route reply (RREP) packet, if it has a route to the destination. The destination node sends a RREP via the selected route when it receives the first RREQ packet or subsequent RREQs that have a better route than the previously replied route.

The mesh construction and the alternate paths are established during the route reply phase. A node overhearing a RREP packet transmitted by a neighbor (on the primary route) but not directed to it records that neighbor as the next hop to the destination in its alternate route table. A node may receive numerous RREPs for the same route if the node is within the radio range of more than one intermediate node of the primary route. The node then chooses the best route among them and inserts it into the alternate route table. When the RREP packet reaches the source, the primary route between the source and the destination is established and ready for use. Nodes that have an entry to the destination in their alternate route table become part of the mesh structure.
The primary route and alternate routes together establish a mesh structure that looks like a fish bone, as shown in Figure 13.11(a).

**Route maintenance and mesh routes:** Data packets are transmitted through the primary route unless there is a failure. If a node detects a route failure, it performs one hop data broadcast to its immediate neighbors specifying the detached link in the data header. Thus the packet is a candidate for “alternate routing.” On receiving this packet, neighbor nodes that have an entry for the destination in their alternate route table unicast the packet to their next hop node. Packets are thus delivered through one or more alternate routes and are not dropped when route failure occurs, as shown in Figure 13.11(b). To prevent packets from going into a loop, these mesh nodes forward the data packet only if the packet has not been received from their next hop to the destination and is not a duplicate packet. A node on the primary route also sends a route error (RERR) packet to the source if it detects a route failure, so that the route discovery can be initiated. Reconstruction of a new route instead of continuously using the alternate paths is done to ensure usage of a fresh and optimal route that reflects the current network topology.
Thus, the mesh connection is used only to “go around” the broken part of the link. Nodes that provide alternate paths overhear data packets, and if the packet was transmitted by the next hop to the destination as indicated in their alternate route table, they update the path. If an alternate route is not updated during the timeout interval, the node deletes the path from the table.

**Split Multipath Routing**

Split multipath routing (SMR) [13.30] is an on-demand routing protocol that constructs maximally disjoint paths between a given source destination. Multiple routes are established, and data traffic is split into them to avoid congestion and facilitate efficient use of network resources. These routes may not be of equal lengths. SMR like other on-demand routing protocols builds multiple routes using request/reply cycles. The routing protocol consists primarily of two phases: route discovery and route maintenance.

- **Route discovery**: If a source node needs a route to a specific destination node and no route information is available, it broadcasts a RREQ packet. The packet header contains the source ID and a sequence number that identifies the packet uniquely. When a node other than the destination node receives a RREQ packet that is not a duplicate, it appends its ID and rebroadcasts the packet to the neighboring nodes. Instead of dropping all the duplicate packets, intermediate nodes forward duplicate packets that have arrived through a different incoming link (the link from which the first RREQ packet was received) and whose hop count is not greater than that of the first received RREQ packet. Besides, intermediate nodes do not send RREPs from their local route cache (as in DSR and AODV). This takes care of the problem of overlapped routes and helps in constructing disjoint paths.

When the destination node receives the first RREQ packet, it stores the entire path and sends a RREP packet to the source via this route. The RREP packet contains the entire path, and hence intermediate nodes can forward this packet using this information. The destination node waits for a certain extra duration to receive more RREQs. It then selects another route that is maximally disjoint to the route already replied and generates another RREP packet to the source. Among many maximally disjoint routes, the destination node chooses the one with the shortest hop.

- **Route maintenance**: In the event of a node failing to deliver the data packet to the next hop of the route, it considers this as a link failure and sends a RERR packet to the upstream direction. The RERR message contains the route to the source and the immediate upstream and downstream nodes of the broken link. On receiving a RERR packet, the source cleans every entry in its route table that uses the broken link. If only one of the two routes of the session is invalidated, the source uses the remaining legitimate route to deliver data packets. The source can reinitiate the route discovery process when a particular route or both the routes of the session are broken. When the source receives a RREP packet, it uses the discovered route to transmit buffered data packets. If
the source receives a second RREP packet, it has two routes to the target node and can split the data traffic into two routes.

**Caching and Multipath Routing Protocol**

The caching and multipath routing protocol (CHAMP) [13.31] makes use of temporal locality in dropped packets and targets at reducing packet loss due to a route breakdown. Every node maintains a small buffer for caching data packets that pass through it. When a downstream node discovers a error in forwarding, an upstream node with the relevant data in its buffer and an alternate route can retransmit the data. This approach can be useful only if nodes maintain alternate routes to a destination. The main features of this protocol are therefore shortest multipath route discovery and cooperative packet caching.

Every node maintains a *route cache* and a *route request cache*. A route cache is a list containing forwarding information to every active destination. Each entry contains the destination identifier, distance to the destination, next hop nodes to the destination, the last time, and the number of times each successor node was used for forwarding. A route entry that has not been used for route lifetime is deleted. The route request cache at a node is a list containing an entry for recent route request received and processed.

**Route discovery**: CHAMP operates on demand; a source node initiates a route discovery when it has data to send but has no available route. It then floods the network with a RREQ for the destination node. This establishes a DAG (direct acyclic graph) rooted at the source. When the destination node receives a RREQ, it sends back a RREP to an intermediate node through some nodes that are a subset of the DAG rooted at the source. Every RREQ from the source to destination has a forward count field, which is initialized to zero by the source and incremented by one every time the message is retransmitted by an intermediate node. The first time any intermediate node receives a RREQ from the source it initializes its hop count to the previous hop of the message. Every time it then receives a request from a path of the same length from the source, it includes the previous hop of the message in set of neighbors forwarding the same request. If it receives the same request via a shorter path, it resets its hop count and the previous hop of the message. The set of neighbors forwarding the same request can receive a corresponding RREP from the intermediate node, if it sends one.

When a destination node receives a RREQ, it immediately sends back a RREP if the request is coming through the shortest path. Every RREP explicitly specifies the set of nodes that can accept the reply packet. The destination node initializes this field to the previous hop of the RREQ and hop count to zero. A node processes a RREP if it belongs to the set of nodes the RREP is intended for. It then accepts the route in the RREP if the route is shortest to the destination or its existing routes to destination have not been used for more than route fresh time and provided that the number of routes to the destination is less than or equal to the maximum routes. It then also resets the set of next hop nodes
to the destination to contain the previous hop of the RREP. The node then computes its distance from the destination (which is equal to the hop count) and forwards the message to its upstream nodes by setting the set of nodes that can receive the RREP equal to the set of nodes that requested the route from this node to same the destination. It also increments the hop count by one if the corresponding request has not been replied yet. This process is repeated until the RREP reaches the source.

■ **Data forwarding:** Data packets are identified by source identifier and a source-affixed sequence number. Each packet also includes the previous hop in its header. When a node has a data packet to forward, it chooses the least used next hop neighbor. It then saves a copy of the packet in its data cache, sets the previous hop field to its address, and forwards the packet to the chosen next hop. If a node has no route to the destination and is the source of the packet, it saves the packet in its send buffer and performs a route discovery. However if it is not the source, it simply drops the packet and broadcasts a RERR containing the header information of the dropped packet. An upstream intermediate node on receiving the RERR packet will modify its set of next hop destination and will try to retransmit the data packet if it has a copy in its data cache and has an alternate route to the destination. If it does not have an alternate route or the packet in its data cache, it adds the data packet header information in an RERR packet and broadcasts it.

A comparison between different multi-path routing protocols is given in Table 13.2.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Types of Routes</th>
<th>Number of Routes</th>
<th>Routes used for Transmission</th>
<th>Intermediate Nodes have Alternate Routes?</th>
<th>Route Caching?</th>
<th>Effect of Single Route Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDSR</td>
<td>Link-wise disjoint</td>
<td>No limit</td>
<td>Shortest route is used, alternate routes are kept as backup</td>
<td>Yes</td>
<td>Yes</td>
<td>Error packet is sent to the source. Intermediate node with alternate routes responds, and shortest remaining alternate route is used.</td>
</tr>
<tr>
<td>AODV–BR</td>
<td>Not necessarily disjoint</td>
<td>No limit</td>
<td>Shortest route is used, alternate routes are kept as backup</td>
<td>Yes</td>
<td>No</td>
<td>Error packet broadcast to one-hop neighbors; neighbor with alternate route to destination responds and forwards data to destination. Route error packet sent to source to initiate route rediscovery.</td>
</tr>
</tbody>
</table>
Table 13.2: ▶
A Comparison of Different Multipath Protocols (Continued)

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Types of Routes</th>
<th>Number of Routes</th>
<th>Routes used for Transmission</th>
<th>Intermediate Nodes have Alternate Routes?</th>
<th>Route Caching?</th>
<th>Effect of Single Route Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMR</td>
<td>Maximally disjoint</td>
<td>Two</td>
<td>Shortest route is used, alternate route is used as backup</td>
<td>No</td>
<td>No</td>
<td>Error packet is sent to source and alternate route is used for further data communication.</td>
</tr>
<tr>
<td>CHAMP</td>
<td>Shortest multiple routes of equal lengths not necessarily disjoint</td>
<td>No limit</td>
<td>All routes are used in a round-robin fashion</td>
<td>Yes, every node must maintain at least two routes to every active destination for cooperative caching to be effective.</td>
<td>Yes</td>
<td>Node that detects link failure forwards data through alternate route if present, otherwise broadcasts error packet.</td>
</tr>
</tbody>
</table>

**Neighbor-Table-Based Multipath Routing in Ad Hoc Networks**

Neighbor-table-based multipath routing (NTBMR) [13.32] is a mixed multipath routing protocol that deals with regular topology changes in mobile ad hoc networks. In this scheme, multiple routes need not be disjoint as in SMR. Theoretical analysis has revealed that for error-prone wireless links, nondisjoint multipath routing has higher route dependability. In NTBMR every node maintains a neighbor table, which records its $k$-hop neighbor nodes. This scheme also consists of route discovery and route maintenance. The principal mechanism here is construction of a neighbor table and a route cache at every node. The routes in the neighbor table are used in the construction of route cache and are also used to establish the lifetime of wireless links to assist in route discovery.

- **Establishment of neighbor table and route cache**: In the NTBMR protocol, all nodes in the network periodically transmit beacon packets. Using the time-to-live (TTL) field as a counter, these packets are transmitted only to two-hop neighbors. Each beacon packet has the following fields: packet type, source address, intermediate station address, unreachable station address, TTL, and sequence number. With the help of these beacon packets, a neighbor table is established based on the route information. The neighbor table can be time driven or data driven. With a time-driven mechanism, if a node receives the beacon packet along one particular route, it considers the route active and adds all the node IDs the packet has passed by to its neighbor table. This implies that the one-hop neighbor can obtain a one-hop route to the source node and that...
its two-hop route neighbor obtains a two-hop route to the source node as well as a one-hop route to the intermediate relay station. However, if the station does not receive the beacon packet along the route within a predefined timeout period, it regards that route as dormant and purges the corresponding stations along the route from the neighbor table.

One of the disadvantages of time-driven mechanisms is that a node cannot learn about changes in topology within the timeout period. To ease this, a data-driven mechanism is proposed whereby once a station detects that its one-hop neighbor is inaccessible, it will fill the address of the inaccessible station in the beacon packet and inform its other one-hop neighbors to revise their neighbor table. As soon as the other one-hop neighbors receive the beacon packet, they purge the “unreachable station” contained in the beacon packet from its two-hop neighbors in the neighbor table. The discovery of one-hop unreachable stations can be achieved by the link failure detection method of MAC layer or timeout of beacon packets.

Route discovery and maintenance is done using a route cache, which contains all the routes that the station is apprised of. If a neighbor table is updated at any time, it leads to changes in the route cache also. The route cache is kept up to date by monitoring route information contained in route-reply packets, route-error packets, route-request packets, and data packets. Priorities are given to routes based on the source they are obtained from. This process is known as route extraction reason and gives highest priority to routes learned from reply packets and lowest priority to routes obtained from data packets. These priorities are also used to aid in route selection. Every node also computes the mean and variance of the wireless link lifetime and uses this to determine if a route is utilizable or not during route discovery.

- **Route discovery**: A source tries to discover an effective route from its route cache. If many routes exist to the same destination node, it picks the route based on multiple parameters which include route setting up time, route distance, route extraction reason, and the like. If a node cannot find an appropriate route, the station will start the route-detection process, which is similar to DSR. After the node picks one route to the destination, it will fill the node addresses of the route in the corresponding fields of the data packet. Intermediate nodes can forward the packet based on these fields.

- **Route maintenance**: If a route fails while a node is transmitting, alternate routes are used to overcome it. An intermediate node encountering a link malfunction will react differently based on two predefined transmission time threshold values indicated by $T_1$ and $T_2$ with $T_1 < T_2$. If an intermediate node receives a route error, it will make changes to its neighbor table and the route cache based on the route error information. The route error packet will then be transmitted to an upstream node. When the source receives a route error packet it will modify its neighbor table and the local route cache and then commence a route discovery process.
13.8 Vehicular Area Network (VANET)

During the past few years, vehicular area networks (VANETs) have become an exceptionally novel application of MANETs. Basically, the idea is to have an ad hoc connecting between closeby vehicles, as illustrated in Figure 13.12. The vehicle B is within the communication range of car A and can easily exchange data packets. A network between various vehicles is formed on an ad hoc basis and changes dynamically as vehicles move at different speed, changing their relative distance. Such a network could be formed independent of location of the vehicles and is feasible in both an urban environment and a rural sparsely populated area. The only difference is that the connecting will be relatively higher in an urban setup and vehicles may be connected to an ad hoc network for a longer period of time.

The basic objective behind a VANET is to find some relevant local information, such as closeby gas stations, restaurants, grocery stores, and hospitals, and the primary motivation is to obtain knowledge of local amenities. In such a “PULL” [13.33] mode short-range communication, such data can be passed from one vehicle to another and is performed by any device in the area. Such broadcasting of information is called the “PUSH” mode. In any VANET, hello beacon signals are sent to determine other vehicles in the vicinity, and the neighborhood table is maintained and periodically updated in wireless device associated with each vehicle. Mobility of these vehicles also dictates how frequently the ad hoc topology changes and local connectivity pattern ought to be revised.

Vehicles in an urban area move at a relatively low speed of up to 56 km/hr, which could vary from 56 km/hr to 90 km/hr in a rural region depending on road conditions. Mobility is high for vehicles being driven on the freeways, and the topology changes at a much higher rate, especially between vehicles moving in opposite directions [13.34]. The main objective for freeway-based VANET can be attributed to emergency services such as accident, traffic-jam, traffic detour, public safety, health conditions, etc. Such messages can be broadcast intermittently in “PUSH” mode or can be exchanged between requesting vehicles to the specified vehicle...
replier in “PULL” mode [13.35]. These characteristics encourage us to have a third category of VANET and such classification is summarized in Table 13.3.

Table 13.3: VANET Classification and Associated Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Urban Area</th>
<th>Rural Area</th>
<th>Freeway-based</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Connectivity</td>
<td>High</td>
<td>Sparse</td>
<td>Unpredictable</td>
</tr>
<tr>
<td>2. Application</td>
<td>Streaming media; emergency information; geographical information</td>
<td>Geographical information</td>
<td>Emergency use</td>
</tr>
<tr>
<td>3. Mobility</td>
<td>Low; slow changes; in connectivity</td>
<td>Low medium</td>
<td>High-speed; rapid changes in link topology [13.36]</td>
</tr>
<tr>
<td>4. Mobility pattern</td>
<td>Random road</td>
<td>Most likely fixed path</td>
<td>Fixed</td>
</tr>
<tr>
<td>5. Routing</td>
<td>Geographic</td>
<td>Geographic</td>
<td>Connectivity-aware routing [13.38]</td>
</tr>
<tr>
<td>6. Area of communication</td>
<td>Small region</td>
<td>Small area</td>
<td>Large space</td>
</tr>
<tr>
<td>7. Delay</td>
<td>Mostly acceptable</td>
<td>Acceptable</td>
<td>Not acceptable</td>
</tr>
<tr>
<td>8. Type of information</td>
<td>Nearby grocery stores, restaurants, gas stations; and hospitals; rarely for emergency; safety for pedestrian or cyclists [13.37]</td>
<td>Nearby amenities; notifying emergency of a vehicle</td>
<td>Congestion; detour; accident; traffic jam; emergency; road geometry warning; rail-road crossing; overweight vehicle</td>
</tr>
<tr>
<td>9. Volume of information</td>
<td>Low to medium</td>
<td>low; infrequent message</td>
<td>Large; frequent data</td>
</tr>
<tr>
<td>10. Data delivery mode</td>
<td>Push</td>
<td>Push</td>
<td>Pull or Push</td>
</tr>
<tr>
<td>11. Security requirements</td>
<td>Short term</td>
<td>Short term</td>
<td>Relatively long term</td>
</tr>
</tbody>
</table>

The message containing emergency information may be transmitted infrequently. But it cannot accept much delay, and immediate transfer of each small packet is desirable. Such data could be useful for a regional area. As the roads
followed by vehicles in rural or urban areas or even on highways do not exchange, a simple geographical routing can be used to reach the destination vehicle. Mobility of vehicles on a freeway could be predicated for a longer period because the road goes only in one direction, while in a city or rural environment, it is rather hard to forecast which path the vehicle is going to follow.

Early VANET used 802.11-based ISM band for interconnecting different devices. To provide dedicated short-range communications (DSRC) in VANET, 75 MHz has been allocated in 5.850–5.925 GHz band \[13.33\][13.39]. The coverage distance is expected to be less than 30 m and can support low data rates of 500 kbps. FCC has allocated seven new channels in the 902–928 MHz range that could cover a distance of up to 1 km using an OFDM multicarrier modulation scheme. In VANET, similar to a MANET, it is relatively harder to avoid collision or to minimize interference. This is due to the fact that there exists no central controller and it is rather difficult to predict which device in a VANET will start transmitting a packet; in addition, various devices in a VANET are usually not synchronized. As slotted ALOHA does not provide good performance and the absence of a central controller in a VANET, non-persistent or p-persistent CSMA is adopted to increase the probability of reception \[13.39\].

Also, rapid changes in link topology \[13.40\] cause frequent disconnection, and it depends very much on the correctness of predicting the position of the vehicle. In many VANET applications, connecting aware routing (CAR) is used to indicate the destination location that helps in discovering the path. But as with MANETs, path maintenance and error recovery \[13.38\] are continuing problems for a VANET. In addition, long-term certification of data transmission can be done using a public/private keys authentication scheme.

Future VANET technology seems very promising, and its usefulness cannot be denied. A lot of research is being carried out on different aspects of VANET, and new results are being published every day. Some of the areas being investigated include mobility models, traffic characterization, authentication, secured communication, location determination without GPS, and efficient routing. The real question is: what type of information ought to be supported; that remains to be determined. On one hand, information must be broadcast to all VANET users on a regional basis, while security, message collision and interference are still open problems. Definition of a usable filter is vital.

13.9 Security Issues in Mobile Ad Hoc Networks (MANETs)

Security is still at its infancy in ad hoc networks, and there are various reasons for the security being at risk. Ad hoc networks do not have a centralized device like gateways. The absence of infrastructure along with missing authorization facilities hinders the usual practice of establishing a line of defense and distinguishing
nodes as trusted or non-trusted [13.41]. As all nodes are expected to cooperate, no a priori classification or security association can be made, and nodes are free to form independent sub-domains. An additional problem with compromised nodes is the potential Byzantine failures wherein a set of nodes could be compromised such that innocent and malicious behavior cannot be distinguished. Malicious nodes can advertise nonexistent links, provide incorrect link state information, create new routing messages, and flood other nodes with routing traffic, thus causing Byzantine failures on the system. The wireless links between nodes are highly susceptible to link attacks, which include active interfering, leakage of secret information, eavesdropping, data tampering, impersonation, message replay, message distortion, and denial-of-service (DoS). The presence of even a small number of malicious nodes could result in repeatedly compromised routes. As a result, the network nodes would have to rely on cycles of timeout and new route discoveries to communicate.

Intrusion prevention measures such as encryption and authentication can only prevent external nodes from disrupting the network traffic. But internal attacks are typically more severe attacks, since malicious insider nodes are protected with the network’s security mechanism. In summary, a malicious node can disrupt the routing mechanism employed by several routing protocols in the following ways:

- Changing the contents of a discovered route
- Modifying a route reply message, causing the packet to be dropped as an invalid packet
- Invalidating the route cache in other nodes by advertising incorrect paths
- Refusing to participate in the route discovery process

The routing mechanism can be attacked by

- Modifying the contents of a data packet or the route via which that data packet is supposed to travel
- Behaving normally during the route discovery process but dropping data packets causing a loss in throughput
- Generating false route error messages whenever a packet is sent from a source to a destination

A malicious node can launch a DoS attack by sending a large number of route requests. Due to the mobility aspect of MANETs, other nodes cannot determine whether the large number of route requests is a consequence of a DoS attack or due to a large number of broken links because of high mobility. Or else the attack can spoof its IP and send route requests with a fake ID to the same destination, causing DoS at that destination. In a MANET, nodes move from one place to the other randomly while changing the topology dynamically. This characteristic introduces many security issues. The underlying routing protocols like AODV have many vulnerabilities. Data confidentiality is an important issue as an untrusted entity can sniff the network messages. In providing security, we need to ensure low overheads for computation and communication. The authority of issuing authentication is a problem as a malicious node can leave the network unannounced.
13.9.1 Security Approaches

There are many approaches that have been proposed for authentication. The intrusion
detection system (IDS) and the intrusion response mechanism (IRM) are necessary to
detect and remove the malicious node in the network. The attacks can be usually
categorized as active attacks or passive attacks. The active attacks include
attacks such as selfishness, where a malicious node behaves selfishly to route the
packets on its own; DoS attacks the network by flooding it with malicious node
packets, thus making the network resources unavailable to the innocent nodes.
Blackhole attacks provide one example [13.42], [13.43], [13.44] where the attacker
attracts all the network traffic toward itself by claiming to be the shortest route.

Intrusion Detection

Intrusion detection can be defined as the automated detection and subsequent gen-
eration of an alarm if an intrusion is taking place [13.41]. An IDS is a defense
mechanism that continuously monitors the network for unusual activity and detects
adverse activities. In addition, IDS tools are capable of distinguishing between
attacks originating from inside the network and external ones. Unlike firewalls,
IDSs come into the picture only after an intrusion has occurred; they are aptly called
the second line of defense. Generally speaking, an IDS does not utilize a network
logging system to detect DoS attacks or malicious behavior or flaws in the operating
system [13.41]. Primarily, intrusion detection decisions are based on collected audit
data. The large volumes of data make this a crucial element as it is controlled by
the configuration settings. Reference data stores information about known intru-
sion signatures (for misuse systems) or profiles of normal behavior (for anomaly
systems). The space needed to store the active data may grow. Avenues of attack
are likely to go undetected when access is given to a potential intruder regarding
vital information of configuration settings. Intrusion detection can be classified into
three broad categories [13.45]: anomaly detection, signature or misuse detection,
and specification-based detection.

Anomaly detection: In such a system, a baseline profile of normal system activ-
ity is created, and any deviation from the baseline is treated as a possible intrusion
as follows:

- Anomalous activities that are not intrusive are flagged as intrusive.
- Intrusive activities that are not anomalous result in false negatives.
  - Normal profile must be updated periodically.
  - Deviation from the normal profile must be regularly computed and
    updated.
  - The periodic calculations can impose a heavy load on some resource-
    constrained MANETs.

Misuse detection: In misuse detection, decisions are made based on an intrusive
process by defining legal or illegal behavior on the basis of observed behavior.
Specification-based detection: This defines a set of constraints that indicate correct operation and provides proficient detection of unknown attacks with a low false positive rate.

**Intrusion Response**

The response depends on the type of intrusion, the network protocols and applications in use, and certainty of the evidence. A few likely responses include reinitializing communication channels between nodes (e.g., forcing rekey operation), identifying the compromised nodes. Starting a reauthentication process among all nodes to create legitimate communication channels helps in excluding compromised and malicious nodes.

### 13.9.2 Requirements for an Intrusion Detection System for Mobile Ad Hoc Networks

The IDS must effectively detect and classify malign and benign activity correctly. In other words, these two requirements in essence suggest that an IDS should detect a large percentage of intrusions into the system that is supervised, along with keeping the false alarm rate at an acceptable level and at a lower cost. In other words, an ideal IDS is likely to support the following requirements: The IDS must not introduce a new weakness in the MANET and it should run continuously in a transparent way using as few system resources as possible. An IDS must be capable of recovering from system crashes. IDS should monitor and detect whether it has been compromised by an attacker. An IDS should detect and respond to detected intrusions. Fewer false positives and false negatives are desirable. The Internet Engineering Task Force (IETF) Intrusion Detection Working Group (IDWG) [13.46] is working toward proposing such a specification.

### Intrusion Detection in MANETs

Applying approaches used in wired networks to wireless networks is not an easy plug-and-play task, because absence of physical infrastructure facilitates easy eavesdropping on the network traffic [13.41]. Without having centralized devices such as routers, an IDS is limited to observing only the traffic coming in and out of the node. As IDS must be distributed in nature; one or more nodes could be compromised due to dynamic nature of a MANET, and the attacks can occur from outside as well as inside the network as the availability of partial audit data makes it harder to distinguish an attack.

### A Distributed IDS

In a MANET, every node in the network participates in intrusion detection and response [13.47] where an IDS agent performs local data collection and detection. Two possible attack scenarios are (1) abnormal updates to routing tables and (2) detecting abnormal activities in layers other than the routing layer.
The six functional components of an IDS agent are shown in Figure 13.13. Individual IDS agents are placed on each node; an independently, they detect intrusions from local traces and initiate responses. Neighboring IDS agents collaboratively participate in global intrusion. Detection methods use both the local and global response modules, and a secured communication module among IDS agents provides a high-confidence communication channel [13.46] [13.47].

An intrusion detection and response model (IDRM) is proposed in [13.48] to enhance the security of AODV routing protocol [13.49] in a MANET and is shown in Figure 13.14. Each node employs the IDRM to detect misbehavior of its neighbors. When the misbehavior count for a node exceeds a threshold that has been predefined, the information is sent out to other nodes as part of global response. The other nodes receive this information, check their local Malcount (which increments a count if node is malicious) for this malicious node, and add their results to the response of the initiator.

In the intrusion response model (IRM), a node identifies another node to have been compromised when its Malcount increases beyond the threshold value and propagates this to the entire network. If another node also suspects such a compromised node, then it reports its suspicion. If two or more nodes report about a particular node, the malicious node is isolated from the network. Using this framework, the following procedure is utilized for anomaly detection:

- Select or divide audit data.
- Perform appropriate data transformation according to the entropy measures.
- Compute the classifier using training data.
Apply the classifier to test data.

Post-process alarms to produce intrusion reports.

As remote nodes can be compromised, local routing information, including cache entries and traffic statistics, is used as an audit data source. This is used to select and/or construct features that allow constructing classifiers as detectors and the feature set. A small number of training runs can be performed on small audit data traces for a pre-stored whole set of features. The features with weights exceeding the minimum threshold set are selected for inclusion in the necessary set.

A malicious node might send frequent unnecessary route requests, and when this request exceeds a threshold count in a particular time interval, the node is declared malicious. The DoS attack is launched by transmitting false control packets or data packets and using all the network resources, thereby making the network resources unavailable to the other innocent flows. Destination is assumed to be compromised when the source does not receive a reply from the destination in a particular time interval. Impersonation can be avoided if the sender encrypts the packet with its private key and other nodes decrypt with the public key of the sender.

As the characteristics of routing behavior can change with time, the feature set must be updated periodically. Data can be separated by a sufficiently high dimensional hyper-plane can be used. A detector incorporating a post-processing scheme is used to examine the predictions and generate intrusion reports. A detection model can make spurious errors, and such false alarms should be filtered out. In contrast, a true intrusion session results in many alarms within a short time window.

Mobile Agents for Intrusion Detection and Response in Manet

Mobile agents are special platform-independent agents that move around the network, collect useful information, and execute assigned tasks. This eliminates the need for moving a large volume of data. When some portion of an IDS get destroyed or separated due to the network partitioning, the mobile agents can still continue to work, thereby increasing the fault tolerance of the network.

A local intrusion detection system (LIDS) utilizes mobile agents on each of the nodes of a MANET to collaborate [13.50] and translate local intrusions to a global concern. LIDS uses simple network management protocol (SNMP) data located in management information bases (MIBs) as the audit source. Autonomous and adaptive mobile agents are used to transport SNMP requests to remote hosts. A LIDS can assign any specific function to an agent.

The key elements of the LIDS architecture are shown in Figure 13.15.

- A common communication framework to facilitate all external and internal communication with LIDS.
- Several data collecting agents for different tasks, such as:
  - A local LIDS agent is in charge of local intrusion detection and response.
  - Mobile agents collect and process data from remote hosts and conduct any additional investigation.
A mobile agent should also be able to protect itself from a malicious mobile agent.

- MIB variables for mobile and LIDS agents are obtained from local MIB agent.
- An SNMP-based agent allows optimized updates and retrieval of the MIB variables used by intrusion detection.

![LIDS architecture](image)

The local LIDS agent could use either misuse or anomaly detection as an intrusion detection mechanism. As soon as LIDS detects an intrusion locally, it informs the other nodes of the network, given that they are privileged to refuse connections with any suspicious node. For the best security, all LIDSs in a MANET should continuously run and cooperate. The usage of a standard intrusion detection message exchange format (IDMEF), and a protocol for intrusion detection exchange protocol (IDXP) guarantee interaction with a broad range of platforms [13.50].

### 13.9.3 Intrusion Detection Architecture Based on a Static Stationary Database

The network with a distributed IDS has an IDS agent running on each node [13.51]. The architecture is divided into parts: the mobile IDS agent, which resides on each node in the network, and the stationary secure database, which contains global signatures of known misuse attacks. The IDS agent decides when and how the network is being attacked.

**Mobile IDS Agents**: Each node in the network has a running IDS agent that is responsible for detecting intrusions based on local audit data and participating in cooperative algorithms. Each agent has five parts: a local audit trial, a local intrusion database (LID), a secure communication module, anomaly detection modules (ADMs), and misuse detection modules (MDMs), as shown in Figure 13.16.

ID is a local database that stores all information necessary for the IDS agent, such as the signature files of known attacks, the established patterns of users on the network, and the normal traffic flow of the network. The secure communication module allows the MDMs and ADMs to use cooperative algorithms to detect intrusions. The communicated data must be encrypted via the secure communication module. The ADM is responsible for detecting a different type of anomaly.
There can be from one to many ADMs on each mobile IDS agent, each working separately or cooperatively with other ADMs. The MDM is used to identify known patterns of attacks that are specified in the LID. If the audit data available locally is sufficient to determine an intrusion, the proper response can be initiated. The stationary secure database (SSD) acts as a secure trusted warehouse to obtain the latest misuse signatures and patterns of normal user activity. The mobile IDS agent collects and stores audit data such as user commands, network traffic, and so on. While in the field, they transfer this information to the SSD, which then checks data mining of new anomaly association rules. When the IDS agents are connected to SSD, they gain access to the latest attack signatures automatically, with limited communication. On the other hand, mobile nodes have to be periodically attached to the database for timely updates for SSD to be used as a trusted source.

**Cluster-Based Intrusion Detection System**

MANETs can be organized into a number of clusters such that every node in the ad hoc network is a member of at least one cluster. A cluster is defined as a group of nodes that are close to each other [13.50]. The nodes that form a cluster can select a cluster head (CH) that has connections to all 1-hop members. It is imperative that CH assignment be fair and secure. This means that every node should have a fair chance to serve as a CH, and this scheme makes sure that fairness has two components—fair election, and equal service time. We consider every node to be equally eligible. Thus, fair election implies randomness in election decision, while equal service time can be implemented by periodical fair re-election. By security, we mean that none of the nodes can manipulate the selection process to increase (or decrease) the chance for it (or another node) to be selected. Obviously, if randomness of the election process can be guaranteed, then security is also guaranteed.

The CH is in charge of supervising all the nodes in its neighborhood. The problem of using a cluster-based detection scheme as the intrusion detection (ID) agent is to detect Blackhole, packet drop attack, maximum sequence number attacks, and so on. The Blackhole attack is a suction attack where a malicious node uses the routing protocol to advertise itself as having the shortest path to the node whose
packets it wants to intercept and then drops the entire traffic [13.52]. The packet statistics such as the number of other packets forwarded and number of packets originated are collected to monitor the activity of a node. For a Blackhole attack, the detection rule should be able to run on the same node which it is monitoring (i.e., the malicious node).

**Cluster Formation**

The clusters are formed by dividing the network into entities that are manageable for efficient monitoring and low processing in the network. The clustering schemes result in a special type of node, called the cluster head (CH) to monitor traffic within its cluster. This HD not only manages its own cluster, but also communicates with other clusters for cooperative detection and response. It maintains information about every member node and neighbor clusters, which is useful for network-wide communication. The cluster management responsibility is rotated among the capable members of the cluster for load balancing and fault tolerance [13.53] and must be fair and secure [13.54]. This can be achieved by conducting regular elections. The proposed election process [13.55] is simple. It does not require the clique computation [13.54] or the neighbor information [13.56]. The CH keeps an election interval timer for managing the elections. Every node in the cluster must participate in the election process by casting its vote showing its willingness to become the cluster-head. The node showing the highest willingness or proves itself to be the best, following some criteria, becomes the CH until the next timeout period. The clustering algorithm [13.55] contains states of different nodes, data structures, HELLO messages, and cluster-head nomination, as well as election process and verification of votes and results.

**Cluster-Head Selection**

Initially, all nodes are temporarily considered as simple sensor nodes so that they can do intrusion detection for themselves. An initial cluster-head setup round is composed of two steps: clique and cluster head computation. A clique is defined as a group of nodes where every pair of members can communicate through a direct wireless link [13.57]. Once the protocol is finished, every node is aware of its fellow clique members. The clique requirement can be relaxed right after the CH that has direct links with all members has been identified. In order to handle mobility of nodes in a cluster, once a link is broken a REPAIR message is sent to the cluster members so that the clique computation and the CH election protocol is started again [13.58] as illustrated in Figure 13.17. In order to prevent the attack of a bad node refusing to be a citizen, a count is maintained to remember how many times an elected node has refused to respond.

**Cluster-Based Intrusion Detection**

The IDA should be simple yet effective to provide security against different types of adversaries. The efficient solution is to defend against intrusion cooperatively, rather than each mobile node performing full analysis of traffic passing through
In order to cooperate, the nodes must trust each other so that they don’t have to audit all the data, thereby saving a lot more processing and memory overhead [13.55]. The clustering in MANETs can be considered as an advantage in these battery- and memory-constrained networks for the purpose of intrusion detection. This clustering separates the tasks for the CH and member node and at the same time provides an opportunity for launching collaborative intrusion detection. The clustering schemes are generally used for the routing purposes to enhance the route efficiency. However, the effect of change of a cluster tends to change the route; thus degrades the performance. Therefore, a low-overhead clustering algorithm is proposed in [13.55] for the benefit of detecting intrusion rather than efficient routing. The proposed simplified clustering scheme is used to detect intrusions under various attacks such as Blackhole, routing loop, selfishness, and sleep deprivation in MANETs environment. The architecture is simple in terms of clustering and election process, and effective in terms of intrusion detection and response.

**Intrusion Detection Architecture**

An IDS is used to detect attempted intrusion into a computer or network. It processes audit data, performs analysis and takes certain sets of action against the intruder, such as blocking them and/or informing the system administrator. Ad hoc networks do not have information like their wired counterparts, such as in centralized audit points [13.59] [13.60]; therefore, it is necessary to use the IDS in a distributed manner. The clustering algorithm [13.55] can be related with the intrusion detection process as partial analysis of the incoming traffic at the CH and rest of the analysis is done at the intermediary or destination node. The packet analysis at member nodes traffic analysis at CH [13.54] is helpful in reducing processing at each node. If some malicious activity is found by CH, it informs its members and the neighboring clusters to take a certain set of actions. It is the responsibility of the CH to obtain help from and/or inform the other member nodes in the cluster as well as neighboring clusters for a particular intrusion. All undecided nodes perform their own audit and analysis.

Depending on the monitoring level required, IDS can be either host-based or network-based. The techniques to detect intrusion can be anomaly detection or misuse/signature detection. The network-based IDS (NIDS) are often located at various points along the network, while host-based IDS (HIDS) observe traffic
at individual hosts. Since centralized audit points are not available in ad hoc networks, we cannot use NIDS technique. Alternatively, if every host starts monitoring the intrusions individually, such as in HIDS, a lot of memory and processing will be involved. Therefore, a distributed and combined technique is used to perform effective monitoring in the network, where both the head and member nodes are involved in collecting audit data. The IDS can be categorized as misuse detection system or anomaly detection system. A misuse detection or signature detection system is generally used for known patterns of unauthorized behavior or attack signatures. The anomaly detection system basically identifies intrusions using “normal” activity baseline, which means that it considers certain traffic profiles to be normal, and if any detection apart from this threshold occurs, then these are considered as abnormal behaviors. This can be achieved with “self-learning” [13.61].

Disadvantages of misuse detection:

- If the database of attack signatures is not up to date, the misuse detection system often fails.
- If all the known suspicious signatures are to be stored in the memory of an ad hoc node, the other problem with misuse detection systems is the bulk of the database, which an ad hoc node cannot handle due to memory constraints.

Therefore, anomaly detection technique is used that is trained with passage of time for normal traffic, and this information is then further used in the testing period to detect abnormal activities.

A flow model of the intrusion detection architecture of CBID [13.55] is presented in Figure 13.18, which consists of four modules. These modules are linked with each other for effective intrusion detection. Information collected at the logging module is periodically transferred to the intrusion module to compute a

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**Figure 13.18**
The intrusion detection system.

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threshold for the normal traffic that is used for intrusion detection. The functionality of each module is given below:

13.9.4 Logging Module

CH captures all the traffic in the promiscuous mode and keeps the data related to traffic, such as number of packets sent, received, forwarded or dropped in a database. These logs can be helpful for detection of many attacks such as Blackhole, wormhole, sleep deprivation, malicious flooding, packet dropping, and so on.

Intrusion information module: Every node must maintain a database such as an “intrusion interpretation base,” which includes the process of “learning” [13.62] if misuse signature technique is used. The anomalous behaviors must also be well defined with proper upper and lower threshold values for anomaly detection technique. The signature database or anomalous values can be updated based on the response from other network nodes or manually. The logging module values are used to establish upper and lower threshold values for the anomalies.

Intrusion detection module: The intrusion is detected by analyzing and comparing the traffic patterns with the normal behavior, when the nodes are trained. The CH still captures the traffic in the promiscuous mode and compares its behavior with the normal traffic behavior. The HD node raises the alarm and increases the monitoring level and analyzes the traffic in more detail to find out the attack type and the identity of the attacker, if an anomaly is found in the data. The packet monitoring level can be increased by analyzing the packet in depth if an anomaly is found [13.63].

Intrusion response module: CH and member nodes generate alerts to inform other nodes about some intrusion. The response may be either local to the cluster or global, covering the whole network. When a member node detects an intrusion without any help from the cluster head, it takes “self-response” and then informs the CH about the intrusion.

13.10 Network Simulators

Many network simulators have been designed to study the impact of different parameters on the performance of a MANET, including VANETs. ns-2 is the first public domain simulator widely used by researchers. These are many commercial software solutions, some of which are briefly discussed here.

13.10.1 ns-2

ns-2 is an object-oriented simulator [13.64], targeted primarily at networking research and educational purposes. It is popular in academia due to open source models, which support various simulations at different network layers, including TCP, UDP, routing, and multicast protocols over wired and/or wireless networks. In 1989, ns began as a variant of the REAL network simulator. Besides the support
from DARPA through the virtual inter network testbed (VINT) and simulation augmented by measurement and analysis for networks (SAMAN) projects and from NSF collaborative simulation for education and research (CONSER), ns-2 always includes substantial contributions from the researchers and institutions over the world, such as the CMU Monarch project and UCB Daedelus. Ns-3, as a next generation network simulator, is in development phase for Internet protocol and large-scale systems study [13.65], which began on July 1, 2006 and is expected to be completed in four years.

The following features make ns-2 a leading network simulator.

■ **Simulation mechanism**: ns-2 utilizes a discrete event-driven mechanism to simulate all kinds of activities in networks. Events can be defined as changes in network states. The execution of an event may trigger or generate new events. So, the simulation process is a sequence of event executions. The event scheduler, which decides the execution sequence of present events, is the core of an event-driven simulator. There are four schedulers available in ns-2: linked-list, heap, calendar queue, and real-time. By default, ns-2 uses the calendar queue scheduler, which arranges the next earliest event at the beginning of the queue to execute. With the event-driven mechanism, network algorithms and protocols communicate with the simulation engine via events. In ns-2, there are two types of objects derived from the basic event: packets and at-event. Packet flows between different network units and layers trigger various operations, while an at-event can be specified by OTcl script to execute at a particular time.

■ **Split-language programming**: As compared to many other network simulators, ns-2 utilizes two languages in programming: a C++ class hierarchy and an OTcl interpreter, where both C++ and OTcl are object-oriented languages. The basic objects in the simulator are programmed by C++. Compiled C++ objects can be saved in a library and configured later by OTcl scripts to construct network units and further form a network. The benefits of using two languages are as follows: on the one hand, network protocols and algorithms programmed by C++ can run faster and have higher efficiency; on the other hand, configurations and setting of parameters can be easily and quickly manipulated by OTcl scripts without changing compiled modules.

■ **Open source**: All the source codes are open for modifications. Open source of simulator is not the only reason for the selection of ns-2. Most important, open source enables ns-2 users to have high freedom to make any types of changes and modifications to different network modules and/or to develop their own modules. With open source, ns-2 users can easily extend their own network elements or modules by deriving them from original ones in ns-2. Furthermore, network elements and modules developed by different parties can be easily shared for constructing a new network model. In addition, development and review of new network algorithm and protocols can be accelerated by having the source code.

■ **Visualization**: Nam is one of the visualization interfaces for ns-2, which is a Tcl/Tk-based animation tool that reads large animation data sets generated by
ns-2. Nam not only helps developers and researches quickly find network problems but also serves to provide network operations for educational purposes. Of course, ns-2 users can develop and use their own visualization software, which is capable of reading animation data to show the network activities as their favorites, such as iNSpect [13.66], Huginn [13.67], and so on.

- **Support of emulation:** One of ns-2’s essential features is the support of emulation, which provides an emulation interface that allows the exchange of network traffic between the simulator and live networks. ns-2 emulation gathers the real traffic from live networks and then injects processed signals and traffics back into the real networks. It enables ns-2 to make a more accurate estimate of the algorithms and/or protocols’ performance. For the implementation of ns-2 emulation, simulator and application can be located and run on the same computer, or on multiple computers. When ns-2 is used for emulation, a real-time scheduler will be utilized to tie event execution within the simulator to real time. NCTUns [13.68] and TEAR [13.69] are examples of ns-2 emulation implementations.

- **Support of mobility models:** As research into the impacts of node mobility becomes more and more important, ns-2 is also heavily used in ad hoc network simulations with flexible mobility models. The ns-2 package comes with its own mobility generator, a mobility extension developed by CMU’s Monarch project. The mobility generator creates a file of node movement with random waypoint mobility model, where the movement of the node depends on three variables: pause time, speed, and next destination location. As the study of mobility in ad hoc networks goes deeper, more detailed models are needed for network simulation. Some require having simulation with the node mobility data gathered from real conditions. A series of dedicated mobility generation tools have emerged to work with ns-2. For example, generic mobility simulation framework (GMSF) [13.70] can generate mobility traces with various mobility models, such as a random waypoint model, Manhattan model, or geographic information system (GIS)-based model. Traffic and Network Simulation Environment (TraNS) [13.71] is also a popular tool that links the network traffic generator Simulation of Urban MObility (SUMO) and network simulator ns-2. Then, the network simulators can use realistic mobility models for the evaluation of performance.

### 13.10.2 Other Network Simulators

There are several other popular network library, framework, and simulators used by researchers and institutes. We summarize three other popular network simulation and analysis tools: OPNET modeler, QualNet, and OMNeT++, as follows.

- **OPNET Modeler** [13.72]: OPNET modeler is another powerful network simulator developed by OPNET, which has a friendly graphic user interface (GUI) and is one of the leading simulators in the industry. It is primarily intended for companies to diagnose or reorganize their networks. It also supports the development of a proprietary algorithm through reusing and extending a lot of
existing components. OPNET modeler wireless suite supports modeling, simulation, and analysis for a wide range of wireless networks, including GSM, CDMA, UMTS, IEEE802.16, LTE, mobile ad hoc network (MANET), and IEEE802.11. Like ns-2, OPNET modeler can use a discrete event-driven mechanism for simulation and uses an object-oriented programming approach. As commercial software, OPNET modeler is not open source. However, it has friendly integrated, GUI-based debugging and analysis and up-to-date libraries.

- **QualNet** [13.73]: QualNet is commercial software originated from GloMoSim [13.74], delivered by scalable network technologies. QualNet has an extensive suite of mature models and protocols for wired, wireless networks, and mixed-platform networks. It has the capability to support parallel simulation and takes advantage of multi-threading capabilities of multi-processors.

- **OMNeT++** [13.75]: OMNeT++ is an open source, component-based simulation library and framework. It assembles various components programmed in C++ into larger components with a high-level language. OMNeT++ itself is not a network simulator, but it works as a network simulation platform.

Although ns-2, OPNET modeler, QualNet, and OMNeT++ all support network modeling, simulation, and analysis, they have some significant differences. Ns-2 and OMNeT++ are open source software, while OPNET and QualNet are commercial tools. Ns-2 has the most rich contributions from various researchers and institutes; however, some efforts may be required to implement those contributions, especially when the implementation version of ns-2 is different. OPNET and QualNet are able to provide faithful and well-documented modules; however, the freedom of change and modification to those models may be not fully granted. OPNET, QualNet, and OMNeT++ provide better graphical network editors than ns-2. QualNet has good support to the distributed parallel simulation in saving simulation time for a large-scale network.

With various up-to-date network components, ns-2 and most other network simulators are able to evaluate and analyze new wireless technologies such as WiMax, LTE advanced, and so on. It provides a fast modeling and evaluation method for research, education, and commercial applications.

### 13.11 Summary

This chapter presents an overview of ad hoc networks that enable close-by nodes to communicate with each other. Because the topology is not known and is changing dynamically due to mobility, the search for a communication path from a source to an arbitrary destination is somewhat cumbersome. Such peer-to-peer routing makes routing in VANETs challenging due to the mobile nature of vehicles. Efficient access to the medium is important from both a performance and a reliability viewpoint. There are many open issues, and enhancing their manageability and associated security issues will greatly increase the usefulness of ad hoc networks.
13.12 References


Section 13.13 Experiments

13.13 Experiments

■ Experiment 1

- **Background:** In an ad hoc network, routing is a very important step in transferring information between wireless devices. Routing protocols are classified as proactive and reactive. In a proactive approach, any changes in any existing links are periodically transmitted through the network so that all devices can determine the shortest paths in terms of number of hops from any device to any other device in the network. In a reactive scheme, the shortest path from a source to a given destination is determined if needed; thereby it avoids finding paths between devices that are not needed while time elapses before the shortest route can be determined. There are many factors that affect route selection schemes; it is necessary to understand the effect of these parameters on route determination and selection.

- **Experimental Objective:** The effectiveness of routing protocols depends on many factors such as the number of devices in the network, coverage area of the network, mobility of devices, number of simultaneous messages going through the networks, frequency of selecting a source-destination pair, and the number of channels allocated to wireless devices. Studying the impact of these parameters will make students understand the effect of these parameters and allow them to select routing schemes under given conditions.

- **Experimental Environment:** Mobile devices if available, PCs with simulation software such as OPNET, QualNet, ns-2, VC++, Java, or Matlab.


Experimental Steps:

1. Simulate an ad hoc network with 50 nodes and select an arbitrary source-destination pair. Find the path using a proactive approach and determine the amount of time needed.
2. Repeat the same using a reactive approach and compare the time needed in part 1 of the experiment.
3. Repeat parts 1 and 2 for networks of size 100, 150, and 200 and estimate the scalability of these algorithms.
4. Repeat the preceding step when devices are slightly mobile and evaluate their performance.
5. Repeat the preceding step when the mobility is either medium or high.

Experiment 2

Background: Having understood that routing is a very important step in an ad hoc network, there is a need to apply alternative schemes, such as signal strength protocol, hybrid of proactive and reactive protocols, and so on. Such schemes could prove to be more efficient as stability of the selected path is critical in successfully completing transfer of data between wireless devices. Many times, hybrid routing can be effective as local updates can be done effectively using a proactive scheme, while the long-distance path can be obtained using the reactive method. It may also be useful to look at multiple paths as an alternative routing method for ad hoc networks.

Experimental Objective: The basic objective is to explore other routing schemes so that a path is stable during the transmission time of complete data. Determination of multiple paths between the source-destination pair also provide fault-tolerance in case the selected path is broken due to mobility of devices. When multiple messages are going through the network, it may be desirable to do load balancing so that interference between paths being used can be minimized.

Experimental Environment: Mobile devices if available, PCs with simulation software such as OPNET, QualNet, ns-2, VC++, Java, or MatLab.

Experimental Steps:

1. Simulate an ad hoc network with 50 nodes and select an arbitrary source-destination pair. Find the path using the signal stability of each link used in the path.
2. Repeat this step by utilizing a hybrid approach in determining the path. This can be done by using a reactive approach in reaching closer to the destination while exploring a proactive scheme in the neighborhood of the destination.
3. Repeat this step by finding multiple paths so that an alternative path can be readily available in case the primary path is broken.
4. Repeat parts 1 and 2 for a network of size 100, 150, and 200 and estimate the scalability of these algorithms.
Section 13.15 Problems

5. Repeat the preceding step when devices are slightly mobile and evaluate the performance.
6. Repeat the preceding step when the mobility is either medium or high.

13.14 Open-Ended Project

Objective: As discussed in this chapter, routing is the basic operation needed in ad hoc and vehicular networks. In a large multilane freeway-based VANET, it is cumbersome to divide the VANET into several clusters, with clusters formed on each side of the freeway. Simulate such a system with 200 vehicles, with spacing between two vehicles to be 10 m and each cluster having between 10 to 16 vehicles. Assuming that vehicles are moving at a speed of 100 Kms/h, what is the maximum size of a message that could be successfully received by vehicles on the other side of the freeway? What is the impact of this when
   (a). The message size is increased in steps to 10 times.
   (b). The cluster size is increased.
   (c). The speed of the vehicles is increased or reduced.
   (d). The spacing between vehicles is increased.
   (e). The size of the network is increased.

13.15 Problems

P13.1. What are the differences between cellular and ad hoc networks?

P13.2. Why is it not possible to use circuit switching in ad hoc networks?

P13.3. A given ad hoc network consists of 100 nodes, and the mobility of the nodes is such that every one second, two existing radio connections are broken, while two new radio links are established. Assuming each node is connected to exactly four adjacent nodes, find the total number of communications links in the network.

P13.4. In Problem P13.3, if the updated message is sent every 5 seconds, what is the upper limit on the number of messages initiated periodically if a table-driven routing protocol is to be used? Explain clearly.

P13.5. In Problem P13.4, if the destination node is located at 5 hops apart from a given source node, what is the maximum possible value of
   (a) The number of alternate paths of length of 5 hops?
   (b) Alternate disjoint paths of length 5 hops?
P13.6. Repeat Problem P13.5, if the distance is changed to 8 hops.

P13.7. A snapshot of an ad hoc network is shown in Figure 13.19.

![Figure 13.19](image)

Figure 13.19
Figure for
Problem P13.7.

Describe briefly the process taken to do the following:
(a) You need to create a route from the source node 6 to the destination node 23 using the DSR algorithm.
(b) Repeat part (a) using TORA routing.
(c) What changes would you make in part (a) if you use the AODV protocol?

P13.8. How does signal stability affect the route in Problem P13.7?

P13.9. Assuming that the location of the destination node 23 is known to be located in the northeast direction, what changes do you need to make in determining a route in Problem P13.7? Explain clearly.

P13.10. In ad hoc networks, it is sometimes desirable to transmit packets of a single message using multiple paths.
(a) Can you think of any specific reasons for this?
(b) If you need to employ two alternate paths, how would you determine that in Problem P13.7 using DSR?

P13.11. Consider an ad hoc network in which communication (message or packet transfer) is to take place from node X to node Y. The route has already been established, and a data packet is to be transferred over \( n \) hops. To transfer the packet, the \( k \)th node uses the following medium-access protocol:

- It waits for time \( t(k) \) after which the channel becomes free. \( t(k) = k \alpha \) time units.
- It transfers the data packet to the next hop. This takes \( \alpha \) time units.
- It receives an acknowledgment. This takes another \( \alpha/2 \) time units.

The time \( t(k) \) before the \( k \)th node actually transmits the data packet is given by \( t(k) = k \alpha \) time units.
Section 13.15 Problems

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(a) Find an expression for time taken for the data to cover \( n \) hops (i.e., from node 1 to node \( n + 1 \)).

(b) If the time taken to traverse \( n \) hops is \( T = 2n\sqrt{\alpha} \), what is the value of \( n \)?

P13.12. Illustrate how multipath routing can be done between nodes 1 and 26 of Problem P13.7. Which multipath routing technique is beneficial and why? Explain clearly.

P13.13. What is meant by piggybacking, and what are the advantages? Explain clearly.


P13.15. What are the advantages and disadvantages of reactive and proactive protocols? Which one would you prefer and why? Explain with specific conditions.

P13.16. Assume that 64 nodes form a MANET in the form of 2-D grid. If an arbitrary source node is selected, what is the maximum number of hops a message has to travel? Calculate that carefully.

P13.17. In a MANET, any node can be selected as a source or a destination. Assuming equal probability of a node being selected as a source or destination, what is the average number of hops the message has to travel in Problem P13.16?

P13.18. In Problem 13.16, coordinates of each node are represented by \((x,y)\) digits, with one corner being \((0,0)\) and other three corners being \((0,7)\), \((7,0)\) and \((7,7)\). Assuming that two messages are to be sent at the same time, one from node \((0,0)\) to \((7,7)\) and the second from node \((0,7)\) to \((7,0)\). Identify the transmission sequence of these two messages so that they do not interfere with each other and follow the shortest path.

P13.19. Assuming four clusters of \(4\times4\) size are used for the MANET of Problem P13.16. Find the appropriate location of the CH such that the average distance from the cluster member is minimum.

P13.20. What are the similarities and differences between ad hoc networks and VANETs? Explain clearly.

P13.21. A VANET in a city area is shown in Figure 13.20. What is the transmission path you would select to send a message from device G to device A?

P13.22. How can you ensure that the path obtained in Problem P13.21 is followed and other alternate paths are disabled? Think about this and answer carefully.

P13.23. What are the similarities and differences between VANET in a city versus a rural area? Explain clearly.

P13.24. Given a MANET consists of \( n \) wireless devices, what can you say about the capacity of the network? How is this related to a VANET?
P13.25. If you are given a choice of using either reactive or proactive routing protocol, which one would you prefer for Problem P15.7 with ad hoc network and why?


P13.27. Compare the time requirements in Problem P13.26, if
(a) The number of MSs is doubled.
(b) The radio coverage area is doubled.
(c) The node connectivity is doubled.
(d) Both parts (a) and (b) are done.
CHAPTER 14

Sensor Networks

14.1 Introduction

Wireless sensor networks are a new class of ad hoc networks that are expected to be deployed in the coming years, as they enable reliable monitoring and analysis of unknown and untested environments. A wireless sensor network is a collection of tiny disposable and low-power devices. A sensor node is a device that converts a physical attribute (e.g., temperature, vibrations) into a form understandable by users. Any of such devices may include a sensing module, a communication module (display or a medium to transmit data to the user), memory (to hold data until it can be used), and typically an exhaustible source of power like a small battery.

Wired sensor networks have been used for years for a number of applications. Some examples include distribution of thousands of sensors and wires over strategic locations in a structure such as an airplane, so that conditions can be constantly monitored both from the inside and the outside and a real-time warning can be issued as soon as a major problem is detected in the monitored structure.

The number of wired sensors can be made large to cover as much area as desirable. Each of these has a constant power supply and communicates with the end-user over a wired network. The organization of such a network should be planned to find strategic positions to place these nodes, and then the nodes should be installed appropriately. The failure of a single node might bring down the whole network or leave that region completely unmonitored. Sensor networks are usually unattended, and some degree of fault-tolerance needs to be incorporated so that the need for maintenance is minimized. This is especially desirable in those applications where the sensors may be embedded in the structures or places that are inhospitable and inaccessible for service.

Advancement in technology has made it possible to have extremely small, low-power devices equipped with programmable computing, multiple-parameter-sensing, and wireless communication capabilities. Also, the low cost of sensors makes it possible to have a network of hundreds or thousands of them, thereby enhancing the reliability and accuracy of data and the area coverage. Also, it should be easy to deploy sensors since they require very low or no installation cost.
In short, the advantages of wireless sensor networks over wired ones are as follows:

1. **Ease of deployment**: These wireless sensors can be deployed (dropped from a plane or placed in a factory) at the site of interest without any preorganization, thus reducing the installation cost and increasing the flexibility of arrangement.

2. **Extended range**: One single huge wired sensor (macrosensor) can be replaced by many smaller wireless sensors for the same cost. One macrosensor can sense only a limited region, whereas a network of smaller sensors can be distributed over a wider region.

3. **Fault tolerance**: Since sensor networks are mostly unattended, they should be fault-tolerant. With macrosensors, the failure of one node makes that area completely unmonitored until it is replaced. In wireless sensors, failure of one node may not affect the network operation, as there are other nodes collecting similar data. At most, the accuracy of data collected may be reduced, but typically the entire area of interest is still covered.

4. **Mobility**: Since these wireless sensors are equipped with a battery, they can be mobile. Thus, if a region becomes unmonitored, we can have the nodes rearrange themselves to distribute evenly (i.e., these nodes can be made to move toward an area of interest). It should be noted that these nodes have limited mobility as compared to ad hoc networks.

The inherent limitations of wireless media, such as low-bandwidth, error-prone transmissions, and the need for collision-free channel access are also present in the sensor networks. In addition, since the wireless nodes are not connected in any way to a constant power supply, they derive energy from personal batteries. This limits the amount of energy available to the nodes, and since they are deployed in places where it is difficult to replace the nodes or their batteries, it is desirable to increase the lifetime of the network; preferably all the nodes should die together so that all the nodes can be replaced simultaneously or new nodes can be put in the whole area. Finding individual dead nodes and then replacing those nodes selectively would require planned deployment and eliminate some of the advantages of these networks. Thus, the protocols designed for these networks must strategically distribute the usage of energy, which increases the average life of the overall system. In addition, environments in which these nodes operate and respond are very dynamic, with fast-changing physical parameters. Some of the parameters that might change depend on the application and can be defined as follows:

1. Power availability
2. Position (if the nodes are mobile)
3. Reachability
4. Type of task (i.e., attributes the nodes need to operate on)

These networks are fundamentally different from traditional MANETs, where data is exchanged between any arbitrary pair of nodes. Sensor networks are based on “data centric” paradigms where, more than the specific nodes, the focus is on
Section 14.1 Introduction

such attributes as temperature, motion, and region. Traditional routing protocols defined for MANETs are not well suited for wireless sensor networks [14.1]. The application-specific nature of these networks presents unique challenges in the design of generic protocols at different layers of the network architecture as follows:

- In traditional wired and wireless networks, each node is given a unique ID, used for routing. This cannot be used effectively in sensor networks; since these networks are data centric, routing to and from specific nodes is not required. A data packet can start from any sensor node, but it is always directed toward a central node known as a base station (BS) or a sink node. The second name primarily indicates a device that consumes all the data. Also, including IDs of the sensor in the packet implies a need for substantially larger field than the actual data bits being transmitted.

- Adjacent nodes may have similar data. Therefore, rather than sending data separately from each node to the requesting node, it is desirable to aggregate similar data and then respond.

- The requirements of the network change with the application and hence are application specific. For example, in some applications the sensor nodes are fixed and not mobile, whereas others may need data based only on a single selected attribute (i.e., the attribute is fixed in the network).

Thus, sensor networks need protocols that are application specific yet generic enough to be data centric, capable of data aggregation and minimizing energy consumption. An ideal sensor network should have the following additional features:

- The attribute-based addresses are composed of a series of attribute-value pairs that specify certain physical parameters to be sensed. For example, an attribute address may be (temperature $100^\circ\text{C}$ [$212^\circ\text{F}$], location $=$?). Therefore, all nodes that sense a temperature greater than $100^\circ\text{C}$ ($212^\circ\text{F}$) should respond with their location.

- Location awareness is another important issue. Since most data collection is based on location, it is desirable that the nodes know their position whenever needed. As sensors may be deployed randomly and there is no central controller, it is possible to determine relative locations of sensors with respect to each other. To do this, three or more sensors can be selected as reference nodes, and the localization technique discussed in Chapter 11 using GPS devices, can be deployed. One popular scheme is to use received signal strength indicator (RSSI) values to pinpoint a sensor at an unknown location. Other measures such as angle of signal arrival can be used to determine relative locations.

- Another important requirement in some cases is that the sensors should react immediately to drastic changes in their environment (e.g., in time-critical applications). The end-user should be made aware of any drastic deviation with minimum delay, while making efficient use of the limited wireless channel bandwidth and battery energy.

- Query handling is another additional feature. Users, using handheld wireless devices, should be able to request data from the network. Since these handheld
devices are also energy constrained, the user should be able to query through the base station or through any of the sensor nodes, whichever is closer. Therefore, there should be a reliable mechanism to transmit the query to appropriate nodes that can respond to the query. The answer should then be rerouted to the user as quickly as possible. Since efficient query handling is a highly desirable feature, we explore it further in the following section.

Such queries lead us to the following conclusions:

■ Data from various nodes need to be aggregated, and typically aggregation of data from adjacent nodes is needed. This has the advantage of reducing traffic in the network.
■ Queries that monitor the system are mostly duration-based queries.
■ Time-critical queries should reach the user immediately.
■ Some queries just require a snapshot view of the network at that instant.

In general, user queries can be broadly categorized into three types:

1. **Historical query**: This type of query is mainly used for analysis of historical data stored at the BS. For example, “What was the temperature two hours back in the northwest quadrant?”

2. **One-time query**: This type of query gives a snapshot view of the network. For example, “What is the current temperature in the northwest quadrant?”

3. **Persistent query**: This type of query is mainly used to monitor a network over a time interval with respect to some parameters. For example, “Report the temperature in the northwest quadrant for the next two hours.”

In wireless sensor networks, where efficient usage of energy is very critical, larger latency for noncritical data is preferable for longer node lifetime. However, queries for time-critical data should not be delayed and need to be handled immediately. Some protocols try to use the energy intelligently by reducing unnecessary data transmission for noncritical data but transmitting time-critical data immediately, even if the sensors must be kept on at all times. Periodic data are transmitted at longer intervals so that historical queries can be answered. All other data are retrieved from the system on demand.

**Adapting to the Inherent Dynamic Nature of Wireless Sensor Networks**

Some important objectives that need to be achieved are as follows: Exploit spatial diversity and density of sensor/actuator nodes to build an adaptive node sleep schedule; characterize the relationship between deployment density and network size; and explore the tradeoff between data redundancy and bandwidth consumption as follows:

■ The nodes on deployment should spontaneously create and assemble a network, dynamically adapt to device failure and degradation, manage mobility of sensor nodes, and react to changes in task and sensor requirements.
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- Some nodes may detect an event that triggers a big sensor (e.g., a camera), generating heavy traffic. But when sensing activity is low, traffic should be light and hence the network should be able to adapt to changes in the traffic.
- It should allow finer control over an algorithm than simply turning it off or on. Nodes should be capable of dynamically trading precision for energy or scope for convergence time-based on incoming data.

The scalable coordination architectures for deeply distributed systems (SCADDS) project [14.2], also a part of the DARPA SensIT program, focuses on adaptive fidelity, dynamically adjusting the overall fidelity of sensing in response to task dynamics (turn on more sensors when a threat is perceived). They use additional sensors (redundancy) to extend lifetime [14.3]. Neighboring nodes are free to talk to each other irrespective of their listening schedules; there is no clustering and no intercluster communication and interference. Adaptive self-configuring sensor network topologies (ASCENT) [14.4], which are part of SCADDS, focuses on how to decide which nodes should join the routing infrastructure to adapt to a wide variety of environmental dynamics and terrain conditions, producing regions with nonuniform communication density. In ASCENT, each node assesses its connectivity and adapts its participation in its multihop network topology based on the measured operating region. A node signals and reduces its duty cycle when it detects high message loss, requesting additional nodes in the region to join the network in order to relay messages to it. It probes the local communication environment and does not join the multihop routing infrastructure until it is helpful to do so. It avoids transmitting dynamic state information repeatedly across the network.

14.1.1 DARPA Efforts toward Wireless Sensor Networks

The Defense Advanced Research Projects Agency (DARPA) has identified networked microsensor technology as a key application for the future. There are many interesting projects and experiments going on under the DARPA SensIT (Sensor Information Technology) program [14.5]. The SensIT program aims to develop the system framework for distributed microsensors. On the battlefield of the future, a huge networked system of smart, inexpensive microsensors, combining multiple sensor types, embedded processors, positioning ability, and wireless communication, will pervade the environment and provide commanders and soldiers with situation awareness. Therefore, software is needed to enable a variety of sensor nets, on the ground and in the air as well as on buildings and bodies, all functioning autonomously, operating with high reliability, and processing signals and information collaboratively in the network to provide useful information to soldiers in a timely manner.

14.1.2 Other Applications of Wireless Sensor Networks

New applications of wireless sensor networks are being reported every day and one has to use one’s imagination to envision the potential uses of sensors. Besides obvious use in defense [14.1], there are numerous civilian purposes. In warfare, sensors can be used to determine enemy activities, and to identify troop movements, the
types of tanks and armaments being deployed, and the area of operations. A similar scheme can be utilized to monitor a disaster area due to natural or man-made causes, such as earthquake, flooding, wild-fire, tsunami, volcanic eruption, hurricane, storms, and explosions. Many other civilian applications have been reported in the literature, including habitat monitoring [14.6, 14.7], plant growth checking [14.8], environmental monitoring for harmful gases and health hazard pollutants [14.9], forecasting [14.10], drinking water quality [14.11], soil moisture monitoring [14.12], health-care [14.13], streets [14.14], building [14.15], bridge and structural monitoring [14.16], and home/office automation [14.17]. There are many other areas where sensors can be easily utilized such as assembly line, process automation, unattended nuclear radiation, measurements, gas and water supply, distributed pipeline monitoring and control, mining operations and management, underwater, glacier-based mountainous and dangerous expeditions.

In defense and disaster applications, sensors can be deployed in a random fashion using low-flying airplanes or unmanned aerial vehicles (UAVs) or using some other mechanism. This is desirable primarily if the affected area or the terrain is inaccessible and sensors need to be ejected at different desirable locations. In most other civilian applications, the terrain is easily reachable and sensors can be placed at any required place. This leads to having sensors in a controlled environment. Some useful strategies for having a large number of sensors in a given area, are covered in Section 14.3.2 of this chapter. Some associated characteristics and various implications are also discussed in detail. Let us now look at some basic distinguishing features of a wireless sensor.

### 14.2 Fixed Wireless Sensor Networks

Sensors can be used to measure some prespecified physical parameters by placing them at fixed locations and linking them by a wireless network to perform distributed sensing tasks [14.18]. As these sensors are placed at predefined places, they are very useful for continuous and regular monitoring, such as facility and environmental sampling, security and surveillance, non-invasive health-care monitoring of critical patients, and underwater measurements. Integration of sensing, signal processing, and wireless communication enables processing of events at the node, local neighborhood, and global levels. This requires multiple nodes to communicate and ensure appropriate coordination and cooperation. The communication between sensors is achieved by LOS infrared beam or conventional wireless radio communications, such as FDMA or TDMA.

The complexity of a sensor node depends on the expectations or functional requirements. A general architecture is shown in Figure 14.1, which is no different from that of a mobile sensor network. These stationary sensor nodes typically constitute an ad hoc LAN and possibly communicate to a base station or a wired backbone for further processing and decision making. The medium access using FDMA could use a CDMA model or fixed time slots in TDMA. Similar to mobile
sensor nodes, the fixed nodes can measure different physical parameters and pass them on to the signal processor. This information, in turn, is passed on to other sensors as well as to a central controller, which can make an appropriate decision. In a similar way, the central controller can submit queries to the sensor nodes to find relevant information. The information can be retrieved from the fixed sensor nodes to a central controller, or the data sensed and collected by the sensors can be sent to the central controller. A lot more work is needed in this area, and the future of sensor nodes seems promising.

14.3 Wireless Sensor Networks

Various functional units of a sensor are shown in Figure 14.1. There may be some variations in the way these units are connected together, and their capacity may also depend on the unit’s functionality. The type of transducers that may be present in a sensor may depend on the types of application being used. Also, the number of transducers may also change. For example, commercially available MICA motes and their variants have transducers to measure ambient light, barometric pressure, humidity, temperature, sound, GPS, acceleration, and magnetic field. Based on their usefulness, new transducers are being added to the sensor board that enhance the capabilities of a sensor. Special-purpose signals that can capture images, video, and audio can be processed or played back. One such example is shown in Figure 14.2.
The parameters of MICA mote sensors are summarized in Table 14.1. It is obvious that the resources are limited as compared to a PC or a laptop. Numerous experiments have been performed to determine the power consumption in different operating modes of MICA mote sensor boards; a brief summary is given in Table 14.2 [14.19]. It is clear that the unit consumes maximum power in radio transmit mode, while the radio receive mode needs slightly lower power. It may be noted that the same power is spent in idle mode as in the read mode. The most interesting part is observed when only the processor performs computation and the energy consumed is three orders of magnitude lower than radio transmit/receive/idle. Therefore, communication is more expensive than computation, and every attempt should be made to minimize the size of data to be sent to other sensor.

Table 14.1: Parameters of MICA mote sensor units and power consumption [Courtesy of Crossbow Technology/MEMSIC.]

<table>
<thead>
<tr>
<th>MICAz Mote</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processing Unit</td>
<td>8 or 16bits; 10–416 MHz in 2.4 GHz range</td>
</tr>
<tr>
<td>Serial Flash Storage</td>
<td>512 kbs</td>
</tr>
<tr>
<td>RAM</td>
<td>4k–8k bytes</td>
</tr>
<tr>
<td>Transceiver</td>
<td>1kbps–1Mbps in 2.4 GHz; 3m–300m range</td>
</tr>
</tbody>
</table>

Figure 14.1 and Table 14.2 show that most characteristics are internal to the sensor unit, while two important parameters that affect external outlooks are the sensing range $r_s$ and transmission range $r_t$ of each sensor. These are critical for successful operation of a wireless sensor network. The sensing range of a transducer depends on many sensitivity factors [14.20], and the area for which the transducer...
can represent the parameter is called its sensing range. One such example of a transducer is shown in Figure 14.3(a).

![Figure 14.3](image)

(a) Sensing range

(b) Communication range

The energy consumed by a sensor's transceiver is a function of distance needed to cover the wireless signal, as discussed in Chapter 13. So, it is desirable to keep the transmitting power as low as possible. But, in a wireless sensor network, many sensors are deployed, and one sensor needs to pass on sensed data to a nearby sensor using its transceiver. If two identical sensors A and B are deployed close to each other so that their sensing ranges just touch each other (Figure 14.4(b)), then to ensure data from sensor A can reach sensor B, the transmitted signal from sensor A must be able to reach sensor B, and that distance is called the transmission range \( r_t \). Thus, from Figure 14.3(b), it is clear that the minimum transmission range must be at least double that of sensor's sensing range. Mathematically:

\[
  r_t \geq 2r_s
\]  

(14.1)

For the most practical approach, \( r_t \) is assumed to be equal to \( 2r_s \) and this model has been widely used.

14.4 Sensor Deployment

As discussed earlier, a single sensor may have a limited sensing range, and sensing of an event or monitoring of a particular phenomenon in a given area might require deployment of several sensors so that the area can be completely covered. Also, to transfer data from one sensor to another, the transmitting power level can be adjusted so that at least one adjacent sensor can receive the data correctly; this is known as the sensor connecting problem.

Therefore, the real issue is to deploy enough sensors so that the area can be covered adequately. So, depending on whether the area is easily accessible or not, sensors can be deployed randomly with low-flying planes or can be placed manually at regular intervals. We consider these two schemes in greater detail.
14.4.1 Randomly Deployed Sensor Networks

This process is illustrated in Figure 14.4, where \( N \) sensors are randomly deployed by ejecting them from a low-flying airplane or UAV in an area \( A \). The information from these sensors must be collected at a central location known as a base station (BS) or sink node and can be located far away from the sensors. The location of sensors can be determined using a triangulization scheme similar to MANETs. As the sensors are uniformly distributed, it can be modeled by a Poisson process with parameter \( \lambda \) as the number of sensors per area. Therefore,

\[
\lambda = \frac{N}{A} \quad (14.2)
\]

In area \( A \), a point \( x \) is covered by a sensor \( s \) if the sensor field intensity is greater than some given threshold value [14.19]. Based on the probability theory for Poisson distribution covered in Chapter 2, the probability equation can be given by a sensor:

\[
s = e^{-\lambda} \text{ sensed area } = e^{-\lambda \pi r_s^2} \quad (14.3)
\]

So, the fraction of the area covered

\[
= (1 - e^{-\lambda \pi r_s^2}) \quad (14.4)
\]

This value can approach 1 (full coverage of area \( A \)) by either increasing \( \lambda \) or \( r_s \), implying increasing either the number of sensor \( N \) or the sensing radius \( r_s \). The value of \( r_s \) can be changed to some extent, while \( N \) can be increased by simply deploying a larger number of sensors. It is rather hard to have low coverage by sensors and it may be adequate to cover a large portion of the area. This is illustrated in Table 14.3 [14.21].

The sensing model in Figure 14.4 is known as a Boolean sensing model, as any event occurring outside the sensing radius \( r_s \) is assumed to be zero. However, sensing capability can degrade slowly, and such a complex model is beyond the scope of this book. We now look at regularly placed sensors.
Table 14.3: Fraction of coverage as a function of deployed sensors
Area $A = 1000 \times 1000$, and sensing range $r_s = 40$ units

<table>
<thead>
<tr>
<th>Number of Sensors $N$</th>
<th>320</th>
<th>330</th>
<th>340</th>
<th>350</th>
<th>360</th>
<th>370</th>
<th>380</th>
<th>390</th>
<th>400</th>
<th>410</th>
<th>420</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coverage Fraction</td>
<td>.79981</td>
<td>.80963</td>
<td>.81896</td>
<td>.82783</td>
<td>.83627</td>
<td>.8443</td>
<td>.85193</td>
<td>.85919</td>
<td>.86609</td>
<td>.87266</td>
<td>.8789</td>
</tr>
</tbody>
</table>

14.4.2 Regularly Deployed Sensor Networks

For many civilian applications, the areas where sensors are to be deployed are accessible, and the sensors can be physically placed at any desirable locations. For such applications, there is no need to deploy sensors randomly (even though it would work) given that better coverage and enhanced efficiency can be achieved using regular placement [14.1]. In such an environment, it is better to put sensors following a regular pattern, and many such topologies are possible. But, as discussed in Chapter 5 for cellular systems, square, hexagonal, and triangular patterns allow the same pattern to be repeated to cover a larger area. So, here we consider only three modes, even though these three themselves could be combined to form a composite cell.

Arrangements of sensors in three different configurations are shown in Figure 14.5. Sensors are placed at each corner of square, hexagon, and triangle and the same spacing between sensors can be assumed. It is also assumed that $r_c = 2r_s$. Based on the Lattice type, each sensor must do sensing for a minimum area and, based on the geometry, a minimum sensing range. These topologies are shown in Figure 14.5. Such a minimum required sensing area could be said to be similar to Voronoi diagrams [14.22] used to cover a given area. If $r_s$ is the sensing range of each sensor, then the minimum area to be sensed by the required number of sensors for an area consisting of $100 \times 100$ units for different sensing range $r_s$, are given in Table 14.4 [14.21].

Figure 14.5
Three different tiles of square, hexagonal and triangular schemes.

It is surprising to see from Table 14.4 that smaller numbers of sensors are required to cover a given rectangular area as the required sensing range is a
hexagon. This again shows the effectiveness of a hexagonal shape for a sensing area. Most works in the literature concentrate primarily on mesh topology due to its simplicity, while Table 14.4 clearly indicates the effectiveness of triangular placement of sensors.

So, given the location of the BS, one can easily prepare a schedule of transmission along different links so that simultaneous transmissions using the same channel do not interfere with each other or can reach the BS with a minimum number of steps. This is an open area of research, and the schedule may largely depend on the relative location of the BS.

### 14.5 Network Characteristics

Similar to MANETs, sensors in the network send beacon signals to identify close-by neighbors, and using that information, the network topology is defined. Similar to MANETs, there is no central controller, except for the presence of the BS, which can periodically send some useful information related to sensors, even though it does not actually control the sensors. The sensors are pretty much autonomous and usually operate individually. So, even though they use the same frequency, they may be out of synchronization, and this is a significant problem, especially for a large sensor network [14.23].

#### 14.5.1 Classification of Sensor Networks

Looking at the various ways in which we can employ the network’s resources, sensor networks can be classified on the basis of their mode of operation or functionality and the type of target applications. Accordingly, sensor networks are classified into two types:

1. **Proactive networks**: The nodes in this network periodically switch on their sensors and transmitters, sense the environment, and transmit data of interest. Thus, they provide a snapshot of the relevant parameters at regular intervals and are well suited for applications requiring periodic data monitoring.

2. **Reactive networks**: In this scheme, the nodes react immediately to sudden and drastic changes in the value of a sensed attribute. As such, these are well suited for time-critical applications.
Section 14.5 Network Characteristics

Once the type of network has been chosen, protocols that efficiently route data from the nodes to the users have to be designed, preferably using a suitable MAC sublayer protocol to avoid collisions. Attempts should be made to distribute energy dissipation evenly among all nodes in the network in as much as we do not have specialized high-energy nodes in the network. There are some basic functionalities and characteristics expected from a protocol for proactive networks:

- **Report time**: This is the time period between successive reports sent by a node.
- **Attributes**: This is a set of physical parameters the user is interested in monitoring.

At every report time, the cluster members sense the parameters specified in the attributes and send the data to be aggregated on the requesting entity. This ensures that the user has a complete picture of the entire area covered by the network.

This scheme, however, has an important drawback. Because of the periodicity with which the data are sensed, it is possible that time-critical data may reach the user only after the report time, thus limiting its use to non-time-critical data sensing applications. We discuss both proactive and reactive protocols while emphasizing that the protocol to be chosen is directly related to the application requirements.

### 14.5.2 Fundamentals of MAC Protocol for Wireless Sensor Networks

The wireless medium is mostly a broadcast medium. All nodes within radio range of a node can hear its transmission. This can be used as a unicast medium by specifically addressing a particular node, and all other nodes drop the packet they receive. Accessing the medium must be coordinated as at any given time only one node needs to communicate in order to avoid collisions. There are two types of schemes available to allocate a single broadcast channel among competing nodes: static channel allocation, and dynamic channel allocation.

- **Static channel allocation**: In this category of protocols, if there are $N$ nodes, the bandwidth is divided into $N$ equal portions in frequency (FDMA), in time (TDMA), in code (CDMA), in space (SDMA: Space Division Multiple Access), or in orthogonal frequency division multiplexing (OFDM). Since each node is assigned a private portion, there is no interference between multiple users. These protocols work very well with efficient allocation mechanisms when there is only a small and fixed number of users, each of which has a buffered (heavy) load of data.

- **Dynamic channel allocation**: In this category of protocols, there is no fixed assignment of bandwidth. When the number of users changes dynamically and data is bursty at arbitrary nodes, it is advisable to use a dynamic channel-allocation scheme. These are contention-based schemes, wherein nodes contend for the channel when they have data while minimizing collisions with other nodes’ transmissions. When there is a collision, the nodes are forced to retransmit data, thus leading to increased waste of energy by the nodes and unbounded delay. Example protocols include CSMA (persistent and
Information retrieval in sensor networks can be done assuming either a flat topology or a hierarchical model. In a hierarchical clustering model, once clusters have been formed, the number of nodes in the cluster is fixed and is also not large. Therefore, with such a scenario, it is better to use one of the static channel-allocation schemes. Studies [14.27, 14.28] have pointed out the uses of TDMA for wireless sensor networks. In this scheme all the nodes transmit data in their slot to the CH, and at all other times the radio can be switched off, thereby saving valuable energy. When it is not possible to use TDMA, the nodes can use nonpersistent CSMA since the data packets are of fixed size.

TDMA is suitable for either type of network. In proactive networks, since we have the nodes transmitting periodically, we can assign each node a slot and thus avoid collisions. In reactive networks, since adjacent nodes have similar data, when a sudden change takes place in some attribute being sensed, all the nodes will respond immediately. This will lead to collisions, and it is possible that the data never reaches the user in time. For this reason, TDMA is employed so that each node is given a slot and transmits only in that slot. Even though this increases the delay and many slots might be empty, it is better than the delay and energy consumption incurred by dynamic channel-allocation schemes.

CDMA is used to avoid intercluster collisions. Though this means that more data need to be transmitted per bit, it allows for multiple transmissions using the same frequency. A number of advantages have been pointed out for using a TDMA/CDMA combination to avoid intra-/inter-cluster collision in ad hoc and sensor networks [14.29].

14.5.3 Flat Routing in Sensor Networks

Routing in wireless sensor networks is very different from the traditional wired or wireless networks. Sensor networks are data centric, requesting information satisfying certain attributes, and thus do not require routing of data between specific nodes. Also, since adjacent nodes have almost similar data and might almost always satisfy the same attributes, rather than sending data separately from each node to the requesting node, it is desirable to aggregate similar data in a certain region before sending it. This aggregation is also known as “data fusion” [14.30, 14.31].

Many protocols have been proposed that collect data based on the queries injected by the user or that collect data always so that the network is ready to answer any query the user has. These protocols are based on the same concept as ad hoc networks, wherein a route is set up only when needed (on-demand routing) or there is a route from each node to every other node so that when it is needed, it is immediately available (proactive). We now look into protocols that collect data to answer queries injected by the user.
Directed Diffusion

Directed diffusion [14.28] was one of the first data dissemination protocols developed for sensor networks. The query is disseminated (flooded) throughout the network from the BS to sensors in a step by step manner, and gradients are set up to sensor nodes from the BS. This is helpful in identifying the shortest preferred path from each sensor back to the BS and is illustrated in Figure 14.6. The paths from three source sensors are shown in the figure, and if two paths have the same length, then one path is selected arbitrarily or based on a specified criterion. For a given query, responding sensors need to forward their data to the BS. Events (data) start flowing from three source sensor nodes to the requesting BS along multiple paths. A small number of paths can be reinforced to prevent further flooding, and unselected longer paths are shown by thin lines. Sensors where data from multiple sources meet can be used as aggregators and are indicated by “x” in Figure 14.6.

Figure 14.6
Illustration of directed diffusion in a sensor network.

This type of information retrieval is well suited only for persistent queries where requesting nodes are expecting data that satisfy a query for some duration or if the BS does not have enough energy to broadcast the query to all sensors in a single high-power transmission and has to resort to multihop broadcasting. This makes it unsuitable for historical or one-time queries as it is not worth setting up gradients for queries that employ the path only once. Also, this type of data collection cannot fully exploit data aggregation amongst adjacent nodes.

SPIN

A family of adaptive protocols called sensor protocols for information via negotiation (SPIN) [14.32] disseminates all the information at each node to every node in the network. This enables a user to query any node and get the required information immediately. These protocols make use of the property that nearby nodes have similar data and thus distribute only the data which other nodes do not have. These protocols work proactively and distribute the information throughout the network, even when a user does not request any data.
COUGAR

Distributed query processing may result in several orders of magnitude fewer messages than a centralized query-processing scheme. References [14.32] and [14.33] discuss the two approaches for processing sensor queries: warehousing and distributed. In the warehousing approach, data is extracted in a predefined manner and stored in a central database (BS). Subsequently, query processing takes place on the BS. In the distributed approach, only relevant data is extracted from the sensor network whenever the data is needed.

A model for sensor database systems known as COUGAR provides user representation and internal representation of queries. The format of the sensor queries is also important to aggregate the data and to combine two or more queries. These protocols use a flat topology that is not suitable for wireless sensor networks because one sensor node cannot aggregate data from a number of nearby nodes in this topology and cannot take full advantage of the specific feature in sensor nodes. It is shown that a hierarchical clustering scheme is the most suitable for wireless sensor networks. COUGAR has a three-tier architecture:

- **Query proxy**: A small database component running on the sensor nodes to interpret and execute queries.
- **Front-end component**: A powerful query proxy that allows the sensor network to connect to the outside world. Each front end includes a full fledged database server.
- **Graphical user interface (GUI)**: Through the GUI, users can pose ad hoc and long-running queries on the sensor network. A map component allows the user to query by region and visualize the topology of sensors in the network.

Queries are formulated regardless of the physical structure or the organization of the sensor network. Sensor data is different from traditional relational data since it is not stored in a database server and varies over time. Aggregate queries or correlation queries that give a bird’s-eye view of the environment also focus on a particular region of interest. Each long-running query defines a persistent view, which it maintains during a given time interval. In addition, a sensor database should account for sensor and communication failures. Sensor data is measured with an associated uncertainty, and it is desirable to establish and run a distributed query execution plan without assuming global knowledge of the sensor network. In summary, the protocols we have seen so far use a flat topology that is not suitable for some applications of wireless sensor networks, since through this topology we cannot aggregate data from a number of nearby nodes and do not take full advantage of the specific features in sensor networks. There are a number of clustering algorithms given in the literature, and we discuss some of them in the following section. It is always important to keep in mind that different algorithms, whether viewing the topology as flat or hierarchical, are best suited for different application environments.

Hierarchical Routing in Sensor Networks

Some authors suggest that a hierarchical clustering scheme is the most suitable for wireless sensor networks, as this model enables us to take advantage of all the
Section 14.5 Network Characteristics

features that are specific to sensor networks. The network is assumed to consist of a BS, away from the nodes, through which the end user can access data from the sensor network. All the nodes in the network are homogeneous and begin with the same initial energy. The BS, however, has a constant power supply and so has no energy constraints. It can transmit with high power to all the nodes, and there is no need for routing from the BS to any specific node. However, the nodes cannot always reply to the BS directly due to their power constraints, resulting in asymmetric communication. The BS can also be used as a database to hold data. Consider the partial network structure shown in Figure 14.7. Each cluster has a CH that collects data from its cluster members, aggregates it, and sends it to the BS or an upper-level CH. For example, nodes 1.1.1, 1.1.2, 1.1.3, 1.1.4, 1.1.5, and 1.1 form a cluster with node 1.1 as the CH. Similarly, there exist other CHs, such as 1.2. These CHs, in turn, form a cluster with node 1 as their CH. Therefore, node 1 becomes a second-level CH as well. This pattern is repeated to form a hierarchy of clusters, with the uppermost level cluster nodes reporting directly to the BS. The BS forms the root of this hierarchy and supervises the entire network. The main features of this architecture are as follows:

- All the nodes transmit only to their immediate CH, thus saving energy.
- Only the CH needs to perform additional computations on the data, such as aggregation. Therefore, energy is again conserved.

Figure 14.7
Hierarchical clustering.
The cluster members are mostly adjacent to each other and have similar data. Since the CHs aggregate similar data, aggregation is said to be more effective.

CHs at increasing levels in the hierarchy need to transmit data over relatively longer distances. As they need to perform extra computations, they end up consuming energy faster than the other lower-level nodes. In order to distribute this consumption evenly, all the nodes take turns, becoming the CH for a time interval $T$, called the cluster period.

Since only the CHs need to know how to route the data toward their own CH or BS, complexity in data routing is reduced.

For applications that need to collect data for analysis of the situation or circumstances, it is sufficient if we get data when the sensors are able to send data. But in applications that need to get data when something critical happens, such as the “temperature going beyond 100°C (212°F)” or “more than 20 tanks passing by a region,” but do not really care what happens in the network at other times, it is not desirable to waste the sensors’ energy transmitting all the data they have collected. Ideally, it would be better if we could have flexibility in the network so that the user could decide how the network should behave based on the requirements.

**Cluster-Based Routing Protocol**

A cluster-based routing protocol (CBRP) has been proposed in [14.34] for sensor networks. It divides the network nodes into a number of overlapping or disjoint two-hop-diameter clusters in a distributed manner. Here, the cluster members just send the data to the CH and the CH routes the data to the destination. But this protocol is not suitable for wireless sensor networks as, due to high mobility, it requires a lot of “hello messages” to maintain the clusters. The sensor nodes do not have as much mobility, and two-hop-diameter clusters are not adequate to exploit the underlying feature of “adjacent nodes have similar data” in sensor networks.

**Scalable Coordination**

In [14.35], a hierarchical clustering method is discussed, with emphasis on localized behavior and the need for asymmetric communication and energy conservation in sensor networks. In this method (no experimental results are provided) the cluster formation appears to require a considerable amount of energy. Periodic advertisements are needed to form the hierarchy. Also, any changes in the network conditions or sensor energy level result in reclustering, which is not always acceptable as some parameters tend to change dynamically.

**Low-Energy Adaptive Clustering Hierarchy (LEACH)**

The low-energy adaptive clustering hierarchy (LEACH) is actually a family of protocols [14.29] that suggests both distributed and centralized schemes; they have minimal setup time and are very energy efficient. One important feature of LEACH is that it utilizes randomized rotation of local cluster heads (CHs) to distribute the energy load evenly among the sensors in the network. LEACH also makes use of
Section 14.5 Network Characteristics

A TDMA/CDMA MAC to reduce inter-cluster and intra-cluster collisions. LEACH is a good approximation of a proactive network protocol, with some minor differences. Once the clusters are formed, the CHs broadcast a TDMA schedule giving the order in which the cluster members can transmit their data. Every node in the cluster is assigned a slot in the frame, during which it transmits data to the CH. When the last node in the schedule has transmitted its data, the schedule is repeated. The report time is equivalent to the frame time in LEACH. The frame time is not broadcast by the CH but is derived from the TDMA schedule. However, it is not under user control. Also, the attributes are predetermined and are not changed after initial installation. This network can be used to monitor machinery for fault detection and diagnosis. It can also be used to collect data about temperature (or pressure or moisture) change patterns over a particular area. But data collection is centralized and done periodically. Therefore, it is most appropriate only for constant monitoring of networks. In most cases, the user does not always need all that data (immediately). Therefore, periodic data transmissions are unnecessary. Repeated transmissions result in increased energy usage at each sensor. This approach is similar to the warehousing approach.

Threshold-Sensitive Energy Efficient Network (TEEN)

In this subsection, a reactive network protocol called TEEN (threshold sensitive energy efficient sensor network) Protocol [14.36] is discussed; its timeline is depicted in Figure 14.8. In this scheme, at every cluster change time, in addition to the attributes, the CH broadcasts the following messages to its members:

- **Hard threshold (HT):** This is a threshold value for the sensed attribute developed for reactive networks. It is the absolute value of the attribute beyond which the node sensing this value must switch on its transmitter and report to its CH.

![Figure 14.8](image-url)
■ **Soft threshold (ST):** This is a small change in the value of the sensed attribute that triggers the node to switch on its transmitter and transmit.

The nodes sense their environment continuously. The first time a parameter from the attribute set reaches its hard threshold value, the node switches on its transmitter and sends the sensed data. The sensed value is also stored in an internal variable in the node, called the sensed value (SV). The nodes will next transmit data in the current cluster period, only when both the following conditions are true:

■ The current value of the sensed attribute is greater than the hard threshold.
■ The current value of the sensed attribute differs from SV by an amount equal to or greater than the soft threshold.

Whenever a node transmits data, SV is set equal to the current value of the sensed attribute. Thus, the hard threshold tries to reduce the number of transmissions by allowing the nodes to transmit only when the sensed attribute is in the range of interest. The soft threshold further reduces the number of transmissions by eliminating all the transmissions that might have otherwise occurred when there is little or no change in the sensed attribute once the hard threshold has been reached. The main features of this scheme are as follows:

■ Time-critical data reach the user almost instantaneously. Therefore, this scheme is eminently suited for time-critical data sensing applications.
■ Message transmission consumes much more energy than data sensing. Therefore, even though the nodes sense continuously, the energy consumption in this scheme can be much less than in proactive networks, because data transmission is done less frequently.
■ The soft threshold can be varied, depending on the criticality of the sensed attribute and the target application.
■ A smaller value of the soft threshold gives a more accurate picture of the network, at the expense of increased energy consumption. Thus, the user can control the tradeoff between energy efficiency and accuracy.
■ At every cluster change time, the parameters are broadcast afresh; thus, the user can change them as required.

The main drawback of this scheme is that if the thresholds are not reached, the nodes will never communicate, the user will not get any data from the network at all, and the user will never be able to know even if all the nodes have died. Thus, this scheme is not well suited for applications where the user needs to get data on a regular basis. Another possible problem with this scheme is that a practical implementation would have to ensure that there are no collisions in the cluster. TDMA scheduling of the nodes can be used to avoid this problem. This will, however, introduce a delay in reporting of time-critical data. CDMA is another possible solution to this problem. This protocol is best suited for time-critical applications such as intrusion and explosion detection.
Adaptive Periodic Threshold-Sensitive Energy-Efficient Sensor Network Protocol (APTEEN)

There are applications in which the user wants time-critical data and also wants to query the network for analysis of conditions other than collecting time-critical data. In other words, the user might need a network that reacts immediately to time-critical situations and gives an overall picture of the network at periodic intervals, so that it is able to answer analysis queries. None of the aforementioned sensor networks can do both jobs satisfactorily since they have their own limitations.

Adaptive periodic threshold-sensitive energy-efficient sensor network protocol (APTEEN) [14.37, 14.38] is able to combine the best features of proactive and reactive networks while minimizing their limitations to create a new type of network called a hybrid network. In this network, the nodes not only send data periodically, they also respond to sudden changes in attribute values. This uses the same model as the TEEN protocols with the following changes. In APTEEN, once the CHs are decided, the following events take place in each cluster period. The CH first broadcasts the following parameters:

- **Attributes**: This is a set of physical parameters which the user is interested in.
- **Thresholds**: This parameter consists of a HT and a ST. HT is a value of an attribute beyond which a node can be triggered to transmit data. ST is a small change in the value of an attribute that can trigger a node to transmit.
- **Schedule**: This is a TDMA schedule similar to the one used in [14.29], assigning a slot to each node.
- **Count time (CT)**: Count time is the maximum time period between two successive reports sent by a node. It can be a multiple of the TDMA schedule length, and it introduces the proactive component in the protocol.

The nodes sense their environment continuously. However, only those nodes that sense a data value at or beyond the hard threshold transmit. Furthermore, once a node senses a value beyond HT, it next transmits data only when the value of that attribute changes by an amount equal to or greater than the soft threshold ST. The exception to this rule is that if a node does not send data for a time period equal to the count time, it is forced to sense and transmit the data, irrespective of the sensed value of the attribute. Since nodes near each other may fall in the same cluster and sense similar data, they may try sending their data simultaneously, leading to collisions between their messages. Hence, a TDMA schedule is used, and each node in the cluster is assigned a transmission slot, as shown in Figure 14.9. In the sections to follow, data values exceeding the threshold value are referred to as critical data. The main features of this scheme are as follows:

- It combines both proactive and reactive policies. By sending periodic data, it gives the user a complete picture of the network, like a proactive scheme. It also senses data continuously and responds immediately to drastic changes, making it responsive to time-critical situations. Thus it behaves as a reactive network.
- It offers a lot of flexibility by allowing the user to set the count time interval (CT) and the threshold values for the attributes.
Changing the count time as well as the threshold values can control energy consumption and can support both proactive and reactive behavior in a sensor network.

Figure 14.9
Timeline for APTEEN.

The main drawback of this scheme is the additional complexity required to implement the threshold functions and the count time. However, this is a reasonable tradeoff.

Table 14.5 illustrates the characteristics of hierarchical and flat topologies for the sensor networks.

Table 14.5: Hierarchical versus Flat Topologies for Sensor Networks (continued on next page)

<table>
<thead>
<tr>
<th>Hierarchical</th>
<th>Flat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reservation-based scheduling</td>
<td>Contention-based scheduling</td>
</tr>
<tr>
<td>Collisions avoided</td>
<td>Collision overhead present</td>
</tr>
<tr>
<td>Reduced duty cycle due to periodic sleeping</td>
<td>Variable duty cycle by controlling sleep time of nodes</td>
</tr>
<tr>
<td>Data aggregation by cluster head</td>
<td>Node on multihop path aggregates incoming data from neighbors</td>
</tr>
<tr>
<td>Simple but less than optimal routing</td>
<td>Routing is complex but optimal</td>
</tr>
<tr>
<td>Requires global and local synchronization</td>
<td>Links formed on the fly, without synchronization</td>
</tr>
<tr>
<td>Overhead of cluster formation throughout the network</td>
<td>Routes formed only in regions that have data for transmission</td>
</tr>
</tbody>
</table>
Section 14.6 Design Issues in Sensor Networks

Table 14.5: Hierarchical versus Flat Topologies for Sensor Networks (Continued)

<table>
<thead>
<tr>
<th>Hierarchical</th>
<th>Flat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower latency as multihop network formed by cluster heads is always available</td>
<td>Latency in waking up intermediate nodes and setting up the multihop path</td>
</tr>
<tr>
<td>Energy dissipation is uniform</td>
<td>Energy dissipation depends on traffic patterns</td>
</tr>
<tr>
<td>Energy dissipation cannot be controlled</td>
<td>Energy dissipation adapts to traffic pattern</td>
</tr>
<tr>
<td>Fair channel-allocation</td>
<td>Fairness not guaranteed</td>
</tr>
</tbody>
</table>

14.6 Design Issues in Sensor Networks

In Chapter 13, we covered two possible architectural designs of sensor networks—hierarchical and flat networks. A hierarchical organization of the sensor network typically uses a cluster-based routing protocol such as LEACH, while the flat organization of the network makes use of the directed diffusion paradigm for routing data. Hierarchical topology is better suited for applications where most of the area covered by the sensor network is to be diagnosed, or when the traffic is light. Time-critical applications that cannot tolerate the initial latency in setting up routes for data gathering or applications that demand fair allocation of bandwidth typically use the hierarchically clustered networking approach. On the other hand, flat topology is used in applications where traffic conditions change frequently in a random fashion and routes need to be adapted dynamically to these conditions, depending on the energy level of sensor nodes. Also, in cases where the user wants better network performance for a query that has a higher priority, the network can dynamically allocate more network resources to such queries, routing them through lower latency paths. A reactive protocol TEEN has been introduced [14.36], based on hierarchical clustering, where nodes transmit data only when the value of the sensed attribute changes beyond a threshold value. This reduces unnecessary data transmissions, while the sensors are busy monitoring their environment to pass on time-critical data almost instantaneously. Therefore, this scheme is eminently suited for time-critical data sensing applications. Even though the nodes sense continuously, the energy consumption in this scheme can be much smaller than in the proactive network, because data transmission is done less frequently.

APTEEN [14.37, 14.38] is an improvement over TEEN, as it can emulate a combination of both proactive and reactive network characteristics. Data transmission can be triggered by a change in the value of attributes beyond a threshold value similar to TEEN. On the other hand, after a specified time, a node is forced to sense and transmit the data, irrespective of the sensed value of the attribute. This provides the user with a hybrid network that reacts immediately to time-critical situations and gives an overall picture of the network. A third way of characterizing
protocols has also been proposed that provides the user the flexibility to request either past, present, or future data from the network in the form of historical, one-time, and persistent queries, respectively. The delay incurred in handling various types of queries has also been analytically determined. These three protocols offer versatility to the users while consuming energy very efficiently by minimizing non-critical data transmissions. The performance of these protocols has been evaluated for a simple temperature-sensing application with a Poisson arrival rate for queries. In terms of energy efficiency, these protocols have been observed to outperform existing conventional warehousing sensor network protocols.

Current research is focused on developing schemes for time-critical information retrieval in a sensor network with a flat topology using directed diffusion for routing. Flat networks have higher initial latency in establishing a multihop path but can better adapt to variable traffic conditions, by rerouting data through alternative paths, and hence are robust to topology variations due to dying or mobile sensor nodes or their mobility. At the MAC layer, local and global time synchronization is not required, unlike TDMA scheduling used in hierarchically clustered sensor networks. A priority can be associated with every query injected in the network in terms of the accuracy and speed with which the response is expected. Reducing initial latency in setting up the route from the user to the desired regions in the network is being pursued and caters to time-critical applications besides carrying out efficient periodic monitoring.

### 14.6.1 Sensor Databases

Work is being done in the area of sensor databases. Researchers at Cornell are developing a model for sensor database systems known as COUGAR [14.32, 14.33] to run a distributed query-execution plan without assuming global knowledge of the sensor network. Recently, a Web database system has been developed that determines the appropriate number, placement, and content of multiple, redundant data caches throughout the network in order to minimize a composite cost function based on data criticality requirements and power consumption. This innovative software offers users the flexibility to adapt to new missions, situations, capabilities, and usage without sacrificing high efficiency and reliability.

### 14.6.2 Collaborative Information Processing

Collaborative processing is another challenging area in sensor networks. Nodes need to collaborate and aggregate the data they gather periodically, requiring efficient localized beamforming algorithms. ECCS Dynamic Declarative Network Configuration, Massachusetts Institute of Technology Lincoln Laboratory (part of DARPA SensIT), focuses on demonstrating the value of collaborative processing through the development of cost and performance models and analyzes traditional unattended ground sensors versus ad hoc networked sensors.
14.6.3 Power-Efficient Gathering in Sensor Information Systems (PEGASIS)

PEGASIS is a chain-based protocol that provides improvement over LEACH. In this approach [14.39], a linear chain is formed among randomly deployed sensors so that each sensor has to receive and transmit data only once towards the BS. One such scheme is shown in Figure 14.10, where all sensors are chained together so that each sensor receives only one message and transmits one until the message reaches the destination or the BS. This helps in enhancing the life time of the network, and there is no question about this. This method is easily applicable to a regularly deployed sensor network as the location of sensors follow a regular pattern. But, so far as determining a chained path in a random topology is concerned, finding connected components is a complex problem, belonging to the NP-complete class. So, it is rather impractical to use this algorithm for random topology, for which it was introduced.

![Figure 14.10 Illustration of the PEGASIS algorithm in a sensor network.](image)

14.6.4 Multipath Routing in Sensor Networks

The goal of multiple path routing in sensor networks is to distribute the routing of data packets generated by the multiple queries between a given source and a sink on as many nodes as possible, so that excessive energy depletion of just a few nodes along the single selected route (usually the shortest) could be avoided.

Because the user may inject a query at a random location in the network, most of the time, it is impossible to predict the traffic pattern. When traffic is heavy, a large disparity is introduced in the energy level of the nodes lying on the direct path connecting the source to the sink with respect to the rest of the network. These nodes lying on the shortest path have a relatively lower energy level compared to the other nodes in the network and hence become bottleneck nodes. Therefore, one motivation behind multipath routing is to improve the capacity of the network.
by attempting to maintain the same rate of energy depletion for every node in the network.

Current energy-aware protocols are designed in sensor networks based on an assumption that queries injected in different parts of the network are equally critical and are routed along the shortest paths. This may not be a realistic assumption for many large-scale applications such as battlefield surveillance where, besides the periodic monitoring of attributes such as temperature and tracking of vehicles, there are a few user-initiated, real-time queries that need a quick response time or there are alarm signals to warn the soldiers of some impending danger or an unusual change in the value of the sensed attributes that needs immediate attention. In order to support a large range of applications, sensor networks must be able to fulfill application-specific demands without sacrificing the broad objectives of a robust network with adequate longevity. User-specific requirements may conflict with the system-specific characteristics such as energy efficiency that are essential to provide a better service to all user queries.

The maintenance overhead of a multiple-path scheme is measured by the energy required to maintain these alternate paths using periodic keep-alive beacons. This suggests that a multiple-path scheme would be preferable when either the density of simultaneously active sources in the network is high and their location is random or there are few data sources with very high traffic intensity such that traffic in the network is unevenly distributed among the network nodes. Multi-path routing is cost-effective for a heavy load scenario, while a single-path routing scheme with a lower complexity may otherwise be more desirable.

Classical multiple-path routing has been extensively studied and used in all kinds of existing communication networks such as the Internet, high-speed networks [14.40], and ATM networks [14.41]. In multiple-path routing each source discovers and maintains the set of routes that can be used to reach its destination; the possible routes can be discovered by applying a source-routing algorithm. The advantage of using multiple paths is twofold. First, it provides an even distribution of the traffic load or energy consumption over the network. Second, in spite of a route disruption, the source is able to send data to the destination by using an alternative functioning route.

To combat the inherent unreliability of these networks, the Split Multipath Routing scheme has been proposed by Lee et al. [14.42] that uses multiple paths simultaneously by splitting the information among the multitude of paths, so that the probability that any essential portions of the information will be received at the destination can be increased without incurring excessive delay.

A substantial amount of work has been reported on single-path routing as compared to multiple-path routing in wireless ad hoc networks. Some applications of multiple-path routing for ad hoc networks have been considered by [14.43, 14.44, 14.45]. TORA is a source-initiated routing protocol for ad hoc networks that creates multiple-paths on demand. There is a need to adapt multiple-path routing to overcome the design constraints of a sensor network. Important design considerations that drive the design of sensor networks are energy efficiency and scalability [14.46] of the routing protocol. Discovery of all possible paths between a source and a sink might be computationally exhaustive. Furthermore,
updating the source about the availability of these paths at any given time might involve considerable communication overhead. The routing algorithm must depend only on the local information [14.47] or the information piggy-backed with data packets, as global exchange of information is too energy consuming due to the large number of nodes required. Multipath routing specifically for sensor networks has been explored by [14.48, 14.49, 14.50, 14.51].

Assuming each node to have a limited lifetime, Chang and Tassiulas [14.48] have proved that the overall lifetime of the network can be improved if the routing protocol minimizes the disparity in the residual energy of every node, rather than minimizing the total energy consumed in routing. Ganesan et al. [14.49] have proposed a multiple-path scheme to achieve high resilience to node failure with low maintenance overhead. In their scheme, in order to keep the available paths alive, the source periodically floods low-rate data over each alternate path. The frequency of these low-rate data events determines how quickly their mechanism recovers from failures of the primary path.

Shah et al. [14.52] have modified the directed diffusion protocol to improve the overall network lifetime. Instead of reinforcing a single optimal, shortest path for routing, alternate good paths discovered during the route discovery phase of the directed diffusion are also cached, and one of them is chosen for routing in a probabilistic fashion.

Servetto et al. [14.50] have also implemented multiple-path routing using random walks between a source and sink, and thereby avoiding the overhead of caching paths. They assume the nodes to be powered by a renewable source of energy; hence, node failure is temporary.

Jain et al. [14.53] propose a distributed and scalable traffic scheduling algorithm that splits the traffic generated at the data source among multiple-paths constructed between the source and the sink in proportion to their residual energy. The multiple paths are constructed with low communication overhead and spread over a large symmetrical area bounded by the source and the sink. They further introduce [14.54] priority-based treatment of data packets by routing time-critical packets through shorter paths and the non–real-time data over longer paths using load shedding and QoS–based classification of available paths.

14.6.5 Service Differentiation

Service requirements may be diverse in a network infrastructure. Some queries are useful only when they are delivered within a given time frame. Service differentiation is popularly used to split the traffic into different classes based on QoS desired by each class.

Chen et al. [14.55] describe two-fold goals of QoS routing: (1) selecting network paths that have sufficient resources to meet the QoS requirements of all admitted connections and (2) achieving global efficiency in resource utilization. Arbitrary placement of nodes causes large disparity between geographical distances separating the nodes. In MANETs, static provisioning is not enough, because the MS’s mobility necessitates dynamic allocation of resources. In sensor networks although user mobility is practically absent, dynamic changes in the network topology may
be present because of the MS’s loss due to battery outage. Hence, multihop ad hoc routing protocols must be able to adapt to the variation in the route length and its signal quality while providing the desired QoS. It is difficult to design provisioning algorithms that achieve simultaneously good service quality as well as high resource utilization. Since the network does not know in advance where packets will go, it will have to provision enough resources to all possible destinations to provide high service assurance. This results in a severe underutilization of resources.

Bhatnagar et al. [14.56] discussed the implications of adapting these service differentiation paradigms from wired network to sensor networks. They suggest the use of adaptive approaches; the sensor nodes learn the network state using eavesdropping or by explicit state dissemination packets. The nodes use this information to aid their forwarding decisions—for example, low-priority packets could take a longer route to make way for higher-priority packets through shorter routes. The second implication of their analysis is that the applications should be capable of adapting their behavior at run time based on the current allocation, which must be given as a feedback from the network to the application.

### 14.6.6 Multipath Routing–Based Service Differentiation

Multipath routing, considered in Section 13.7.8 for MANETs, can also be applied for sensor network, with the BS taken as the destination node. An important consideration in a sensor network is to try to have equal dissipation of energy in the network, because if a sensor is serving as a source for a long time, sensors along the shortest path to the destination (BS) may be used too often to deplete their energy at a much faster rate than the other sensors in the network. Therefore, to have a better balance in energy consumption, other sensors ought to be involved in forwarding the sensor data to the destination (BS). This requires the use of multiple paths, some of which could be larger than the shortest path. One such scheme for $7 \times 7$ grid of Figure 14.11(a) is shown in Figure 14.11(b) [14.57], where multiple paths are shown in a regular mesh topology and packets use a path based on criticality of data. The urgent reactive response follows the shortest path, while proactive

![Figure 14.11](image-url)
Section 14.6 Design Issues in Sensor Networks

update packets could be sent along a longer path. The impact of single and multi-path routing in a $17 \times 17$ grid sensor networks placed in $500m \times 500m$ area with 600 critical and 5400 non-critical data packets is shown in Figure 14.12 [14.57]. Energy consumption except for the source and the sink nodes are shown in Figure 14.12(b), and this scheme could be very useful for a long-term monitoring application. A similar but not so regular improvement has been observed even in randomly deployed sensors.

**Figure 14.12**

(a) Energy consumption using single-path routing  
(b) Energy consumption using multi-path routing

### 14.6.7 Energy Hole Problem

As discussed earlier, energy in a transceiver is consumed in transmit, receive, and idle modes and for that reason, placement of the base station (BS) or sink node plays a very important role in influencing the total energy consumed. This is true whether sensors are deployed randomly or in a controlled environment. An example shown in Figure 14.13 illustrates this problem, where sensors S1, S2, S3,
and S4 detect the presence of fire and pass on the message to S5, S6, S7, and S8, respectively. Then, these sensors include their own data and pass it on to sensor S8, with message of length 2, 2 and 3. Finally, sensor S8 combines its own data with data received from seven other sensors and sends a packet to the base station with data from eight sensors. As each transmission and reception consumes energy, sensors have different amounts of energy consumption, as shown in Table 14.6.

Table 14.6: Volume of data packets to be received/transmitted by different sensors

<table>
<thead>
<tr>
<th>Sensor Number</th>
<th>Sensor Data Packets to be Received</th>
<th>Sensor Data Packets to be Transmitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>s1</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>s2</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>s3</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>s4</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>s5</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>s6</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>s7</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>s8</td>
<td>7</td>
<td>8</td>
</tr>
</tbody>
</table>

This forces sensors close to the base station to run out of energy at a much faster rate than others, and this is widely known as the “energy hole” problem in sensor networks. One solution to this is to deploy more sensors near the base station, and one such approach of Gaussian distribution of sensors [14.58] is shown in Figure 14.14. Another solution is to control the transmission rates of different
sensors according to the number of packets to be forwarded by the sensor. A more common approach is to deploy redundant sensors and divide them into two or more groups so that only one group of sensors is active, while the rest can go to sleep mode. This enhances the effective lifetime of the sensor network. But, two important issues ought to be remembered: the active sensors must be appropriately selected to cover the desired area, and the two adjacent sensors communicating with each other must be awake at the same time so as to catch each other’s data. Such “sleep-awake” cycle synchronization among sensors is a very lively research topic and is more difficult to apply in randomly deployed sensors than in regularly placed topologies.

14.6.8 Data Aggregation and Operating System

Sensor networks are becoming increasingly important for many civilian applications besides defense, and the number of deployed sensors for a given application may depend on the underlying characteristics and requirements. The volume of generated data from these sensors also depends on how frequently data is needed. For a typical computing device, memory space is not an issue. But a sensor has its own limitations in terms of size and power consumption when a large amount of data is to be deployed. Therefore, there is a need to compress and combine the volume of data, and this general process is called an “aggregation.” An application may send a query to a given area, such as “Is the temperature between 65° F and 70° F between 12 pm and 5 pm? The period between successive responses may also be indicated. So, data could be aggregated using algebraic average or maxima-minima. A more sophisticated process might involve standard deviation or probabilistic counting [14.59]. But, no matter what approach is employed, aggregated data is practically lossy [14.60] due to the compaction technique used.

The aggregation of data could be spatial or temporal [14.60] where data is aggregated from several sensors at a given time or data obtained from a single sensor over a period of time are merged together. The important parameters are the time involved in the aggregation process and the accuracy of data. The time is critical, satisfying the real-time requirements, while accuracy is crucial from the point of view of correct operation of the system and is equally applicable to both spatial and temporal aggregation. So, there is a tradeoff between these two competing requirements and the user must decide which approach is appropriate for a given application. This issue has become a critical area of research, and many efforts have been made to enhance the performance of this approach.

One novel approach suggested in [14.61] is to utilize regression polynomial for spatially-distributed sensor data. Such a contour is illustrated in Figures 14.15(a) and (b), where both original rooftop data at the University of Washington [14.62] and aggregated data [14.61] by simulation are shown in Figures 14.15(a) and 14.15(b), respectively. The idea is to form a tree in the area of interest and do aggregation at each tree node, as shown in Figure 14.15(c). Closeby sensors within the
area bounded by \((x_{\text{min}}, y_{\text{min}})\) and \((x_{\text{max}}, y_{\text{max}})\) send their data to the tree node for spatial aggregation \(p(x, y)\) to fit in the following regression polynomial:

\[
p(x, y) = \beta_0 + \beta_1 y + \beta_2 y^2 + \beta_3 x + \beta_4 xy + \beta_5 x^2 + \beta_6 x^2 y + \beta_7 x^2 y^2 + \beta_8 x^2 y^2 \quad (14.5)
\]

where \(x\) and \(y\) are the coordinates of the two dimensions.

Using received sensor data, the tree node computes these \(\beta\)-coefficients and passes that to the higher-level tree node where data is further combined to obtain revised coefficients that cover a larger area. This process is repeated until the root node is received where the overall polynomial representing distribution of sensor data in a given field and the equation for the roof-top data of Figure 14.15 is:

\[
p(x, y) = 26.1429 + 0.0427163 y - 0.000167934 y^2 + 0.014 x + 0.000249 xy - 0.00000009231 xy^2 - 0.0000181258 x^2 - 0.000000860054 x^2 y + 0.00000000116143 x^2 y^2 \quad (14.6)
\]

It is interesting to note that once the sensor data has been approximated by such a quadratic nonlinear equation, it is easier to find maxima/minima of \(p\) by differentiating the equation with respect to \(x\) and \(y\) and equating to zero. Beside this, just by substituting the values of \(x\) and \(y\), the sensor reading \(p\) can be obtained whether there exists a sensor at location \((x, y)\) or not. This could be said to be a major advantage of this scheme.

It is important to note that the maximum error for a tree of depth 4 is observed to be limited to 5.64% [14.61], while most of the error is contained between 0 and 1.68%. The error can be further reduced by either increasing the depth of the tree or the order of the polynomial, which will eventually increase computation time. But,
the most important characteristic is a drastic reduction in volume of data, as only the nine coefficients and area limits ought to be forwarded to a higher-level tree node. This can also solve the energy hole problem. This approach can be equally applied in the temporal domain as well. But its use in the spatial domain seems to be beneficial as sensors deployed to measure physical data tend to change at a much slower rate and variation is much smoother and can be represented accurately by the regression polynomial. In fact, the code has also been developed [14.62] on actual mica motes. The approach has been recently extended to three-dimensional wireless sensor networks [14.63].

14.6.9 Operating System Design

TinyOS architecture [16.80] developed by researchers at the University of California in Berkeley is an ultra-low-power sensor platform, including hardware and software, that enables low-cost deployment of sensor networks. It is a system-level bridge that combines advances in low-power RF technology with micro-electro mechanical systems (MEMS) transducer technology. MagnetOS [16.81], being developed at the Cornell University, is a single system image (SSI) operating system. The entire MANET looks like a single Java virtual machine. MagnetOS partitions applications into mobile components that communicate via remote procedure calls (RPCs) to find a good placement of components on the nodes in a MANET.

Due to limitations of the sensor memory and restricted processing capabilities, only bare minimum functions have been included in this commonly used OS [14.64]. This most popular and freely available open source code is written in nesC, a dialect of the C programming language. User programs can be designed as modules, and Java and shell script front ends are to be used as modules. Once the sensor memory size can be increased, possibly other features can be added. But MICA motes can be easily programmed to transmit sensed parameters following a predefined criterion and can be adjusted to suit the application requirements.

14.7 Secured Communication

Security is a major issue in a WSN, as resources are limited in tiny sensors. Security as applied to WSN includes many functions such as authentication, encryption of data, and intrusion detection. There is a single master key to all sensors and possibly a reasonable solution. But both encryption and intrusion detection are involved. In regularly deployed sensors, each sensor knows which are the neighboring sensors and can communicate securely. But, in a WSN with random placement, it is impossible to predict which will be the adjacent sensors within the communication range. The basic objective of having a BS or sink node is to create the query conditions and collect data from sensors for further evaluation and decision making. Then sensors are pretty much independent and work autonomously.
For closeby sensors to communicate, they need to use keys to encrypt and decrypt the messages. One approach is to employ a symmetric key using a pair of public and private keys. But such RSA-based encryption/decription processes involve exponentiation and modulo operations, and their complexity makes it inappropriate for a WSN.

### 14.7.1 Symmetric Key–Based Encryption

Looking at the issues involved, use of a symmetric key in a random WSN is a good choice for encryption. But, the question is how to assign keys to different sensors so that there could be at least one common key between a closeby pair of sensors. Researchers have attempted to address this issue by employing different strategies. A straightforward approach is to assign a set of different keys to the sensors with the hope that two adjacent sensors could have a common key. This is illustrated in Figure 14.16 [14.65]. There are eight keys in the key-pool, and three random keys are assigned to five sensors before deployment. WSN topology is shown in Figure 14.16. Initial distribution of keys to sensors and placement of sensors after deployment is also shown in Table 14.7. The table also shows a common key between two adjacent sensors within each other’s communication range. But, having a common key between any two sensors is difficult to predict, as the sensors are spread out randomly and one cannot say at the time of allocating keys to the sensors which two will be located close to each other. One can ask, why not have a larger number of keys with each sensor? That basically requires a larger storage area with each sensor, and having a larger number of keys could possibly compromise the security of many other sensors.

In Figure 14.16, if a pair of adjacent sensors A and C do not have any common key, then to have encrypted communication between them, A can send to B and then B can send to C using different common keys at each stage. Such multi-hop communication is guaranteed to be present and could add to unacceptable delays in a large WSN. Many of these limitations have been addressed in a recent work [14.66], where $m^2$ keys are arranged in a two-dimensional array of size $m \times m$ and
Table 14.7: Pre-distribution of keys and common keys between two adjacent sensors after random deployment

<table>
<thead>
<tr>
<th>Link between Two Sensors</th>
<th>Keys at First Sensor</th>
<th>Keys at Second Sensor</th>
<th>Common Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>A - B</td>
<td>A: $k_1, k_3, k_4$</td>
<td>B: $k_1, k_2, k_6$</td>
<td>$k_1$</td>
</tr>
<tr>
<td>A - C</td>
<td>A: $k_1, k_3, k_4$</td>
<td>C: $k_2, k_3, k_6$</td>
<td>$k_3$</td>
</tr>
<tr>
<td>B - C</td>
<td>B: $k_1, k_2, k_6$</td>
<td>C: $k_2, k_3, k_6$</td>
<td>$k_2$</td>
</tr>
<tr>
<td>C - D</td>
<td>C: $k_2, k_3, k_6$</td>
<td>D: $k_1, k_3, k_7$</td>
<td>$k_3$</td>
</tr>
<tr>
<td>D - E</td>
<td>D: $k_1, k_3, k_7$</td>
<td>E: $k_2, k_5, k_7$</td>
<td>$k_7$</td>
</tr>
</tbody>
</table>

Each of $m^2$ sensors is allocated a row and column of $(2m - 1)$ keys, as shown in Figure 14.17. For example, sensor $a_{22}$ is allocated keys corresponding to the second row and second column, while sensor $a_{m-1,m-1}$ is allocated keys in $m - 1$th column and $(m - 1)$ as shown in Figure 14.17. As is clear from this figure, there are two common keys between them. Now, the sensors can be deployed randomly, and as long as the sensors remember their row and column number at the time of key distribution, any two adjacent sensors are guaranteed to have at least two common keys.
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keys. The number of keys to be stored with each sensor remain at \((2^m - 1)\) for \(m^2\) sensors, while compromise or destruction of a single sensor does not impact keys for other sensors and hence has a better resiliency against node failure. The maximum size of the WSN that can be supported for a given number of keys is shown in Figure 14.18.

![Figure 14.18 Distribution of 2-D keys to \(m^2\) sensors. From Y. Cheng, and D. P. Agrawal, “Efficient pairwise key establishment and management in static wireless sensor networks,” in IEEE International Conference on Mobile Adhoc and Sensor Systems Conference, 2005. © 2005 IEEE.]

14.7.2 Intrusion Detection Schemes

Sensors operate pretty much independently of each other, except that synchronization is needed between a transmitter sensor with the message receiving sensor(s). Therefore, it is relatively easy for an intruder to enter into a WSN, and any such intrusion ought be examined carefully. Basically, some monitoring mechanism needs to be incorporated.

A distributed intrusion detection system has been proposed based on mobile agent technique [14.67]. Data from multiple sensors need to be merged in a bandwidth-conscious for intrusion detection at multiple levels. This restrict intrusion attempts, as well as provides a lightweight low-overhead mechanism based on the mobile agent concept.

There is an efficient distribution of mobile agents with specific IDS tasks according to their functionality. The agents used are updated dynamically, have limited functionality, and can be viewed as components of a flexible, dynamically configurable IDS. Additionally, this scheme inhibits any intensive analysis of overall network to a few key nodes. These nodes are dynamically elected, and overall network security is not entirely dependent on any particular node. The modular approach that is used has advantages such as increased fault tolerance, improved network performance, and scalability and communications cost reduction. The proposed IDS is built on a mobile agent.

The framework is as shown in Figure 14.19. It is a non-monolithic system and employs several sensor types that perform specific functions, such as
Section 14.7 Secured Communication

- **Network monitoring**: Here, only certain nodes have mobile agents for packet monitoring in the network, to preserve total computational power and battery power of mobile hosts.

- **Host monitoring**: Host monitoring agent monitors every node internally. This includes monitoring system-level and application-level activities.

- **Decision making**: On a host-level basis, every node decides on its intrusion threat level. Certain nodes collect intrusion information and make collective decisions about the network level intrusions.

- **Action**: Every node has an action module responsible for resolving intrusion situations on a host. There are three major agent categories:
  - Monitoring agents
  - Decision-making agents
  - Action agents

Some of these agents are present in all mobile nodes, while a few can be distributed to preselected mobile hosts for appropriate decision-making process.

The mobile network is logically divided into clusters with a single cluster head for each cluster that monitors packets within the cluster. The selected nodes host network monitoring sensors, which collect all packets within the communication range and then analyze the packets for known patterns of attack. Monitoring agents are categorized into packet-monitoring sensors, user activity sensors, and system-level sensors.

Local detection agents are located on each node and act as user-level as well as system-level anomaly-based monitoring sensors. These agents look for any adverse activities on the host node, such as unusual process memory allocations, CPU activity, user operations such as invalid login attempts with a certain pattern, super-user actions, and so on. If an anomaly is detected with strong evidence, a local detection agent will terminate the suspicious process or lock out a user and then start the process of issuing security keys for the entire network. If some anomalous activities that cannot be identified are detected on a host node by a monitoring agent, the node is reported to the decision agent of the same cluster of which the suspicious node is a member. If more conclusive evidence is gathered about this node from any source that also includes packet-monitoring results from a network monitoring agent, the action is undertaken by the agent on that node. Decision agents are located on the same nodes as packet-monitoring agents. A decision agent contains a state machine for all the nodes within the cluster it is located in. Based on collected manifestations for each node, the agent can consider a node to be compromised and inform all agents at that node. Accordingly, the threat level in the agent’s database also decreases.

**Intrusion Detection Models**

We discuss two system models: a distributed hierarchical system model and a completely distributed system model (shown in Figure 14.19) [14.68].
Both these system detection models are distributed in nature. The advantage of the distributed hierarchical model is that the data collected by a cluster head (CH) may be more comprehensive, which enhances the reliability of detection results. However, it is based on a hierarchical clustering scheme, and effective selection of a CH in a dynamically changing environment poses another problem. The distributed hierarchical system model is good for ad hoc networks with lower mobility, such as wireless sensor networks. A completely distributed system model is more suitable for MANETs with high mobility, but more false alarms are anticipated to be present since only an incomplete data set is available and used. It should be remembered that both system models are based on the assumption that the number of malicious nodes is small as compared to the network size; otherwise, the scheme fails.

SVM–Based Intrusion Detection System

A comprehensive intrusion detection system [14.68] consists of four components (see Figure 14.20): local data collection module (DCM), support vector machine-based intrusion detection module (SVMDM), local response module (LRM), and global response module (GRM). The DCM gathers streams of audit data from various network sources and passes it to the SVMDM. The SVMDM analyzes the gathered local data traces using the SVM classification algorithm and identifies misbehaving nodes in the network. In the SVMDM, two types of SVM-based detection methods [14.69] are present, depending on whether the attack data are available or not. A one-class SVM classifier-based intrusion detection (1-SVMDM) is used whenever no attack data are available, while a conventional two-class SVM-based intrusion detection (2-SVMDM) is applied when attack data are available. In practice, the 1-SVMDM can be used in the early stage of intrusion detection to
find possible network-intrusive behaviors. After collecting some attack instances, 2-SVMDM can be used. The LRM is responsible for sending out the local detection results based on the locally collected data set. The GRM collects the local detection results from the LRM and makes a global response. Whenever any misbehaving node is detected, the GRM sends out alarm messages to the whole network to isolate the misbehaving node.

**Random Projection for Network Intrusion Detection Systems**

Considering the constrained capabilities of wireless nodes, a new and more practical intrusion detection system is proposed using random projection technique [14.70, 14.71], which takes a labeled or unlabeled very high-dimensional noisy dataset as input and can be used in real-time network intrusion detection (see Figure 14.21).
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The main idea of this approach is to first project a high-dimensional dataset to a lower-dimensional space using random projection technique and then perform the intrusion detection in the projected lower dimension by SVM classifier. The thrust of our proposed method lies in the fact that if the projected lower-dimensional dataset can provide a comparable detection performance with the original high-dimensional dataset, then the complexity of the detecting algorithm will decrease drastically. Moreover, low-dimensional data can be stored and transmitted efficiently, thereby saving system resources. In addition, this approach can detect intrusions on an unlabeled dataset, without the requirement of a purely labeled training dataset, which makes the intrusion detection system more practical.

14.8 Summary

This chapter provides a brief overview of sensor networks, which is emerging as a very important area that is causing a major revolution. As sensors can be used in both inaccessible and controlled environments, its usefulness is growing at an unbounded rate. Deployment of a large number of tiny sensors presents many problems and challenges and major issues have been outlined in this chapter. The future of this area looks very promising and only the future will reveal its revolutionary impact on human life.

14.9 References


Section 14.9 References


Section 14.9 References


11th IEEE International Conference on Networks (ICON 2003), Sydney, Australia, October 2003.


Section 14.10 Experiments

14.10 Experiments

- **Experiment 1**

  - **Background:** A sensor consists of many functional units and collaboration among them is very important for any useful application of a...
sensor network. The most important component is the transducer, which is selected based on the application you have in hand. It basically converts signals from one form to electrical signals so that digitized values can be transmitted to other devices and collected at a base station, also known as a sink node.

– **Experimental Objective:** The basic objective of this project is to see how a sensor network is formed and a wireless connection established between a sensor unit and the base station. Then, see how various sensed parameters such as temperature and humidity, can be sent in a multiplexed way to the base station. It is also possible to control the transmitting period of the sensed parameter.

– **Experimental Environment:** Sensor board units, laptop as a base station.

– **Experimental Steps:**

1. Set up a sensor board as well as a laptop as a base station. Observe how a connection is set up between them.

2. Program a sensor board to transmit a sensor temperature reading every minute.

3. Move the sensor away so that the distance to the base station is increased. See how far away you can get the sensor reading correctly. Do this experiment both indoors and outdoors.

4. Program such that you can transmit both temperature and humidity readings every 30 seconds and alternate between the two.

5. Use two sensors to transmit data every 30 seconds and one minute, alternatively. The first sensor transmits temperature at 30 seconds, and let the second sensor transmit humidity every minute. These two devices need to alternate readings every 30 minutes and then go to sleep mode till they are ready to transmit again. Program the sensors to do this, and see the impact on performance if you change the sleep time and/or transmit time. Observe the impact of synchronization between two adjacent sensors if both sensors awake at the same time, even though the clocks are not synchronized.

■ **Experiment 2**

– **Background:** The sensing range of a sensor depends on the sensitivity of the sensor and the gradient of the sensed data in the surrounding area, whereas the communication range of a sensor depends on the transmitting power level of the wireless radio associated with the sensor. As
there are a large number of sensors that can be deployed, clustering of sensors could be a way to collect data from a group of sensors by the group leader called a cluster head (CH) and form a single packet by aggregating data from them. The transmission range comes into the picture in defining the cluster, as most sensors are only one hop away from the selected CH. The greater the transmission range, the smaller will be the number of clusters. But increasing the transmitting power and covering a longer distance could increase the interference between adjacent clusters.

**Experimental Objective:** The basic objective of this project is to see how transmitting power indirectly affects data compression. By increasing the transmitting power, a larger area can be covered by a CH. On the other hand, this causes increased interference between adjacent clusters. That may require the use of parity bits for error detection, which again reduces the payload. It would be interesting to look at the impact on needed bandwidth by increasing transmitting power and using parity for error detection. What is the impact of MAC layer protocol on the performance, especially when you use Aloha, slotted-Aloha, and CSMA/CD protocols?

**Experimental Environment:** Sensor board units, laptop as a base station, or a sensor network simulation environment.

**Experimental Steps:**

1. Set up 16 sensors in a 2-D grid and use a laptop as a base station located at one corner of the mesh. Observe how a connection is set up between them.

2. Adjust the transmitter power of all boards such that it can be just heard by an adjacent sensor in the north, south, east, or west direction. This would allow a cluster of size 5, with a CH at the center of the cluster. How many clusters are formed, and what is the ratio of data compression if clustering and aggregation are not done?

3. Do the same if the transmission range is doubled and repeat step 2.

4. Assuming that you are using even parity code, what is the impact on the compression ratio in steps 2 and 3?

5. You can get a sense of interference if you increase the distance between sensors while keeping the topology still a grid. The distance from which you can receive data correctly will indicate presence of interference due to simultaneous transmission at multiple adjacent sensors. Try to correlate interference to the sensor density.
14.11 Open-Ended Project

**Objective:** As discussed in this chapter, sensors can be used for many different applications. Given the grid topology of Experiment No. 2 and assuming the power consumed by each sensor is given by the following table, how many messages could a sensor transmit successfully? Assume that each sensor is equipped with two AA alkaline batteries that have initial energy of 2890 mAh/battery and there is no leakage current. Assume the average data packet size to be 96 bits and one CPU cycle is needed to add two numbers together.

Power Consumption in CPU and Radio for MICAz Motes sensor board*

<table>
<thead>
<tr>
<th>Mode</th>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>0.8 mA</td>
</tr>
<tr>
<td>Active</td>
<td>3.2 mA</td>
</tr>
<tr>
<td>Idle</td>
<td>0.8 mA</td>
</tr>
<tr>
<td>RADIO</td>
<td>7 mA</td>
</tr>
<tr>
<td>Receive</td>
<td>8.5 mA</td>
</tr>
<tr>
<td>Transmit (0 dBm)</td>
<td>21.5 mA</td>
</tr>
<tr>
<td>Sleep</td>
<td>30 A</td>
</tr>
</tbody>
</table>

*From “http://www.eecs.harvard.edu/brchen/papers/sensys04ptossim.pdf”

If the sensors are allowed to go into sleep mode, what will be the fraction of time a sensor will remain awake? Also, how much improvement in sensor lifetime can be expected if such a sleep-awake cycle is used? What would be the impact on the network lifetime if a cluster of five sensors is used to aggregate data if (i) sensors are always awake or (ii) sensors follow the sleep-awake schedule. Would it be advisable to have a different sleep-awake schedule for a regular sensor rather than the CH? What could be an optimal transmitting distance if transmitter power consumption is proportional to the square of the distance? If different transmission power is used by each sensor, what will be the impact on the performance? Can you qualify any specific relationship?

14.12 Problems

**P14.1.** What are the similarities and differences between ad hoc networks and sensor networks? Explain clearly.
P14.2. In a sensor network, the energy consumed by different functions by a sensor is as follows:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Energy Consumed (in nJ/bit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sleeping mode</td>
<td>0</td>
</tr>
<tr>
<td>Sensing or idle mode</td>
<td>0.5</td>
</tr>
<tr>
<td>Aggregation</td>
<td>5</td>
</tr>
<tr>
<td>Communication to cluster head</td>
<td>100</td>
</tr>
<tr>
<td>Cluster head to BS</td>
<td>1000</td>
</tr>
</tbody>
</table>

Assume the total number of nodes as \( P \), the number of non-cluster nodes as \( n \), the number of cluster heads to be \( m \), and the frame size to be \( B \) bits.

(a) Find the power consumption, during a frame time period if sensing and communication is done during every frame, assuming the other half of the nodes are sleeping at that time.

(b) Find the power consumption in the idle frame when sensing and communication to the CH is done in every alternate frame. Remember that power is consumed even in the sleeping mode of the cycles, when sensing is not carried out.

(c) Find the total power consumption in different frames if sensing is done every other cycle, while transmission to CH is done every fourth frame.

(d) Repeat part (b) if there are 10 clusters, with each cluster consisting of 8 sensor nodes and aggregation done by CH every 8 frames while CH to base station communication takes place every 16 frames.

P14.3. In Problem P14.2, assume the number of sensors is doubled in each cluster. What is the impact on the performance? Explain clearly.


P14.5. In Problem P14.2, assume the cluster members are divided into two groups of four sensors each and they take turn in going to sleep-awake modes while reporting to the CH. What is the overall effect on performance?

P14.6. Assume that CDMA/TDMA is used for each cluster of Problem P13.17(d). Can you come up with a time-slot schedule for each cluster of the sensor network when the TEEN protocol is to be used? Assume that two levels of clustering are present. Remember that CHs need to communicate with the base station as well, using a different CDMA code.
P14.7. Using the energy consumption by different functions in a sensor of Problem P14.2, determine the energy consumption in the following topologies:
(a) How much energy is consumed for transmission to the CH?
(b) How much energy is consumed to send data to the BS?
(c) What is a good location of the BS? Justify your answer.

Figure 14.22
Figure for Problem
P14.7

P14.8. What kind of clustering is possible for the triangular topology of Figure 14.23? How about the location of the CH?

Figure 14.23
Figure for Problem
P14.8


P14.10. Repeat Problems P14.8 and P14.9 for the hexagonal topology shown in Figure 14.24.
P14.11. What changes do you need to make in Problem P13.18 if the APTEEN protocol is to be used?

P14.12. A wireless sensor has a transmitter/receiver range of 2 m, and many such sensors need to be installed in a nuclear plant building of size $50 \times 50 \text{ m}$ with the height of 25 m. Can you think of an efficient arrangement of the sensor arrays? Explain clearly.

P14.13. What will be the impact in Problem P13.20 if the sensor range could be increased to 10 m?

P14.14. Repeat Problem P13.20 for a 56 m long airplane, whose cross-section is represented as shown in Figure 14.25.
P14.15. Repeat Problem P14.19, for a lake of size 250 m length \(\times\) 50 m width \(\times\) 5 m deep, if biosensors are to be installed to monitor pollutant level and if the range of each sensor is 0.5 m.

P14.16. Why do you use a “data-centric” approach in a sensor network?


P14.18. A clustering approach has been suggested to locally collect and “aggregate” information in a sensor network. What kind of aggregation is desirable?

P14.19. Given a mesh topology of 40 \(\times\) 40 size, can you divide the network into two subsets for “sleep-awake” cycles? Justify the correctness of your answer.

P14.20. Repeat Problem P14.19 to divide the network into four sets of “sleep-awake” cycles?


P14.22. Can the past response location of a query be helpful in limiting the flooding area? Explain clearly.

P14.23. From your favorite Web site, find what is meant by “gossiping-based routing.” What are the advantages and limitations of such an approach? Explain clearly.

P14.24. In a sensor network, energy consumption is one of the major constraints. Keeping this in mind, what factors would one consider when designing a security scheme for such networks? Explain.

P14.25. How can you provide security in an ad hoc network? What are some possible schemes and their relative advantages?

P14.26. For what applications are direct-diffusion based flat architectures or cluster based sensor networks useful? Explain in detail.

P14.27. What are the uses of different types of queries in sensor networks? Explain clearly.
P14.28. Using your favorite MANET simulator, create a sensor network. Assuming appropriate parameters, simulate a sensor network with 100 nodes. Find the query propagation time from one end of the network to another end if
(a) A flat architecture is used?
(b) A cluster architecture is used?

P14.29. Using your favorite website, find different type of sensors if the idea is to explore the following applications:
(a) Nuclear plant.
(b) Under water project.
(c) Noise level in a campus.
(d) Air pollution over an industrial area.
(e) Maintenance of a large bridge.
(f) Speeding on a freeway.
(g) Industrial discharge to a lake or a river-bed.
(h) Contamination due to an industrial chimney.
(i) Ozone level determination in an area.
(j) Flood-level monitoring.
(k) Rock-falling (snow-mountain falling) in a mountainous area.
(l) Underground earth movement determination.
(m) Movement of ore and manpower in an underground mine.
CHAPTER 15

Wireless LANs, MANs, and PANs

15.1 Introduction

During the past 25 years, several different wireless technologies have been successful in bringing innovative and versatile services to the market. This revolution has been made possible by the development of new networking technologies and paradigms, such as wireless metropolitan area networks (WMANs), wireless local area networks (WLANs), and wireless personal area networks (WPANs). The incredible penetration of the IEEE 802.11b WLAN standard, popularly known as Wi-Fi (wireless-fidelity), has shown the economic feasibility of such solutions. Wi-Fi hotspots have sprung up at varied places such as Starbucks cafes, McDonald’s, malls, beaches, hotels, community halls, and convention centers. People have started talking about deployment and uses of WiMAX and WMAN technologies covering a larger area.

WMAN, WLAN, and WPAN all aim to provide wireless data connectivity, but with different characteristics and expectations and therefore different market segments. A WMAN is meant to cover an entire metropolitan area, a WLAN provides similar services but covers a much smaller area (e.g., a building, an office campus, lounges). A WPAN is an extremely short-range network, formed around the personal operating space of a user. Typically, WPANs are used to replace cables between a computer and its peripheral devices, but very often they can be used for transmitting images, digitized music, and other data.

Of the three types of networks it is the WLAN that has garnered a lot of attention, primarily because of the unprecedented popularity and commercial success of the IEEE 802.11b, stemming from its cost effectiveness and ease of deployment. Other standards include HiperLAN2 (from ETSI) [15.1] and the newer IEEE 802.11a and IEEE 802.11g [15.2, 15.3]. Bluetooth [15.4] (which is also the IEEE 802.15.1) is the most visible face of the WPAN, but the IEEE 802.15.3 and IEEE 802.15.4 are also being developed. The WMAN has been slow to catch on commercially. The only deployment is the Ricochet [15.5] based on a proprietary solution. The IEEE has recently begun standardization work in the form of the IEEE 802.16 Working Group.
Figure 15.1 clearly shows the operating space of the various IEEE 802 wireless standards and activities that are still in progress.

WLAN is becoming increasingly important for people within work environments like a warehouse, or for students and faculty members moving around the campus. It is extensively used for data transfer, but voice communication has yet to be accepted.

15.2 **Wireless Local Area Networks (WLANs)**

WLANs have gained immense popularity during the past few years. They are now standard equipment on most laptops and several high-end PDAs. The low cost, ease of installation, and almost no maintenance have resulted in several businesses looking at the WLAN as a convenient corporate solution. The IEEE, ETSI, and HomeRF WG have been involved in developing standards for the WLAN. These include the IEEE 802.11x, HiperLANx, and HomeRF. Of these, the IEEE 802.11 family of protocols have clearly become the dominant standard for WLAN in the world. HiperLAN has some market share, especially in Europe, and HomeRF has no share at all. In fact the HomeRF WG officially ceased to exist as of January 1, 2003 [15.6]. Its promoter companies (including Intel and Proxim) switched to the more popular IEEE 802.11 standard. It is, however, an innovative and interesting technology and is still available to researchers in universities and labs. In the following sections we will look at the IEEE 802.11, HiperLAN, and HomeRF.

15.2.1 **IEEE 802.11**

The IEEE group that proposed the standards for indoor LANs (e.g., Ethernet) in the early 1980s published a standard for WLANs and named it the IEEE 802.11 [15.2, 15.3] (now known as IEEE 802.11a). This physical layer PHY (physical layer)
Chapter 15 Wireless LANs, MANs, and PANs

and MAC standard specifies carrier frequencies in the 2.4 GHz range bandwidths with data rate of 1 or 2 Mbps, protocols, power levels, modulation schemes, and so on [15.7]. These are just the standards for which a compatible product can be manufactured. It does not address the difficulties in manufacturing a terminal unit to that specification.

User demand for higher bit rates and international availability of the 2.4 GHz ISM band has resulted in development of a high-speed standard in the same carrier frequency range. This standard, called the IEEE 802.11b (popularly known as Wi-Fi), specifies a PHY layer providing a basic rate of 11 Mbps and a fall-back rate of 5.5 Mbps. Products supporting this higher data rate have been released and are being used extensively in the market.

Wireless technology is improving at a fast pace. Future products could operate at higher frequencies and provide higher bit rates. To meet such demands, the IEEE 802.11 group has added another layer in the 5.2 GHz band, utilizing OFDM to provide data rates up to 54 Mbps. This standard, known as the IEEE 802.11a, became the first to use OFDM in packet-based communication. OFDM is also used in HiperLAN2.

The IEEE 802.11 and IEEE 802.11b standards could be used to provide communication between a number of terminals as an ad hoc network (Figure 15.2) using peer-to-peer mode, or as a client/server wireless configuration (Figure 15.3), or a

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**Figure 15.2**
Peer-to-peer wireless ad hoc mode.

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**Figure 15.3**
Client/server wireless configuration.

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Section 15.2 Wireless Local Area Networks (WLANs)

A fairly complicated distributed network (Figure 15.4). The key behind all these networks consists of the wireless cards and WLAN access point (AP) (simply known as AP). There are many companies (Lucent, Roxim, Netgear, among other) that manufacture and support these devices. The IEEE standards allow two types of transmissions: frequency hopping spread spectrum (FHSS) and direct sequence spread spectrum (DSSS). FHSS is primarily used for low-power, low-range applications, and DSSS is popular in providing Ethernet-like data rates.

In the ad hoc network mode, as there is no central controller, the wireless access cards use the CSMA/CA protocol to resolve shared access of the channel. In the client/server configuration, many PCs and laptops, physically close to each other (20 to 500 meters), can be linked to a central hub (known as access point [AP]) that serves as a bridge between them and the wired network. The wireless access cards provide the interface between the PCs and the antenna, while the AP serves as the WLAN hub. The AP is usually placed at the ceiling or high on the wall and supports a number (115 to 250) of users receiving, buffering, and transmitting data between the WLAN and the wired network. The AP can also be programmed to select one of the hopping sequences, and the WLAN cards tune in to the corresponding sequence.

A larger area can be covered by installing several APs in the building and as with a cellular structure, there can be overlapped access areas. The access points track movement of users within a coverage area and make decisions on whether to allow users to communicate through them. An elaborate wireless distributed configuration, shown in Figure 15.4, allows several LANs to be interconnected using APs. In all these schemes, handoff and roaming can be easily supported across different APs. Encryption can also be provided using the optional shared-key RC4 (Ron’s Code 4, alternatively known as Rivest’s Cipher 4) algorithm. The WLAN cards could be operated in continuous aware mode (radio always on) and power-saving...
polling mode (radio in sleep state to extend battery life). In the latter mode, the AP keeps data in its buffer for the users and sends a signal to wake them up.

### 15.2.2 An Overview of IEEE 802.11 Series Protocols

IEEE 802.11 is a set of standards for the wireless area network (WLAN), which was implemented in 1997 and was used in the industrial, scientific, and medical (ISM) band. IEEE 802.11 was quickly implemented throughout a wide region, but under its standards the network occasionally receives interference from devices such as cordless phones and microwave ovens. The aim of IEEE 802.11 is to provide wireless network connection for fixed, portable, and moving stations within tens to hundreds of meters with one medium access control (MAC) and several physical layer (PHY) specifications [15.8]. This was later called 802.11a.

The major protocols include IEEE 802.11a, IEEE 802.11b, IEEE 802.11g, and IEEE 802.11n; their most significant differences lie in the specification of the PHY layer.

#### IEEE 802.11a

IEEE 802.11a, ratified in 1999, is the amendment to the IEEE 802.11 specification with a higher throughput up to 54Mbps [15.9]. IEEE 802.11a operates on 5GHz. As compared to other IEEE 802.11 standards, such as IEEE 802.11b/g, it has less interference, since the 2.4GHz band is heavily used. However, its penetration is also reduced, due to its higher carrier frequency, so the signals are absorbed readily by solid objects along its propagation path. The modulation of IEEE 802.11a uses orthogonal frequency-division multiplexing (OFDM) with 52 subcarriers spanning over a 20MHz spectrum. The attribution of OFDM technology provides fundamental advantages in utilizing multi-path transmission, which is common for an indoor environment. Each subcarrier can be modulated with BPSK, QPSK, 16-QAM, or 64-QAM, depending on the wireless environment.

#### IEEE 802.11b

In August 1999, a group of industry leaders formed a nonprofit organization called the wireless Ethernet compatibility alliance (WECA) to promote the IEEE 802.11 high-rate standard (which eventually became IEEE 802.11b) as a commercial standard to ensure the interoperability of different vendors’ products. WECA selected an independent test lab to test and certify the interoperability of the IEEE 802.11b products. IEEE 802.11b operates on 2.4GHz band with throughput of up to 11Mbps [15.10], which was released in 1999 and was marketed under the name Wi-Fi. IEEE 802.11b uses a direct extension of direct-sequence spread spectrum DSSS on the PHY layer. DSSS uses a continuous string of pseudonoise (PN) code symbols to module information, which allows multiple transmitters to share the same channel with orthogonal PN codes. WECA was later renamed the Wi-Fi alliance and certifies all the IEEE 802.11 high-rate standards (which include the IEEE 802.11b, IEEE 802.11a, and IEEE 802.11g) products. Almost all companies selling the IEEE 802.11 equipment are members of the Wi-Fi alliance. Currently, they are...
working on a security certification (“Wi-Fi protected access”), which is based on the IEEE 802.11i draft.

**IEEE 802.11g**

IEEE 802.11g, released in 2003, is the third modulation standard for WLAN [15.11]. It operates on 2.4G like IEEE 802.11b. The PHY layer can use either DSSS or OFDM. Due to its heritage of PHY technology from IEEE 802.11a, IEEE 802.11g can achieve higher throughput of up to 54Mbps.

**IEEE 802.11n**

IEEE 802.11n is the recent amendment that incorporates multiple-input multiple-output (MIMO) technology. The bandwidth in IEEE 802.11n can be 40MHz, and the maximum PHY layer data rate is raised from 54Mbps to an objective of up to 600Mbps. MIMO improves communication performance with the use of multiple antennas at both the transmitter and receiver for multiple transmitted data streams. Significant increase in data throughput and link range can be observed in applying MIMO, without additional cost of bandwidth or transmission power, benefiting from antenna diversity and spatial multiplexing. IEEE 802.11n can operate on 2.4GHz and 5GHz. It uses either DSSS or OFDM for PHY layer modulation.

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### 15.3 Enhancement for IEEE 802.11 WLANs

The IEEE 802.11 standard defines detailed MAC and PHY specifications for WLANs [15.12]. WLANs are growing in popularity because they can provide mobility and flexibility. Furthermore, existing Ethernet-based LANs can be easily extended to support WLAN by using the services of WLAN AP. The basic topology of an 802.11 WLAN consists of two or more wireless nodes or stations (MSs) that have recognized each other and have established communication. MSs communicate directly with each other in a peer-to-peer fashion. This type of network, covered in Chapter 13, is often formed on the fly and is referred to as a MANET.

The delivery of MAC service data units (MSDUs) in IEEE 802.11 is asynchronous and performed on a connectionless basis. It transmits MSDU with best-effort fashion by default, unless quality of service (QoS) facility is specified for differentiated service on MSDU. MAC layer access uses one of following methods: distributed coordination function (DCF), point coordination function (PCF), or hybrid coordination function (HCF).

The fundamental of DCF is carrier sense multiple access with collision avoidance (CSMA/CA). It senses the medium before sending a frame. CSMA/CA mandates that a gap of a minimum specified duration must exist between contiguous frame sequences [15.8]. If the medium is busy, the station defers until the end of the current transmission. A random backoff interval is used for the determination of the defer period. IEEE 802.11 MAC also takes PCF as an optional access.
method, which is only for configuration of the infrastructure network. In the operation of PCF, the infrastructure polls every station to determine the sequence of transmission. The information in PCF is distributed by beacon management frames. As the infrastructure controls the transmission, contention can be mitigated to some extent. The third access method, HCF, combines functions from DCF and PCF with enhancement on QoS, and is used for QoS network configuration. QoS-specific mechanisms allow a uniform set of frame exchange sequences to be used for QoS data transfer.

The basic access method for 802.11 is the DCF, which is based on CSMA/CA, and considerable work has been done in evaluating the performance of this protocol. However, most analytical work is confined to saturation performance of single-hop ad hoc networks. In [15.13, 15.14], a linear feedback model is employed to evaluate the performance for CSMA/CA according to the Poisson distributed traffic in both single-hop and multi-hop ad hoc networks. The model consists of a finite population of MSs. An embedded Markov chain is used to analyze the throughput and delay performance. The results show that although RTS/CTS (i.e., request to send/clear to send) do add overhead to the system, they become essential when the hidden terminal problem is dominant, the traffic is heavy, or the packet length is very large. The results also show that performance degrades dramatically in multi-hop ad hoc networks when the number of competing MSs increases, which implies that scalability is still a major problem in ad hoc networks. It is observed that in multi-hop ad hoc networks, the hidden terminal problem still exists even when RTS/CTS is employed. This happens when neighbors of sender/receiver do not receive RTS/CTS correctly.

The IEEE 802.11e working group has developed enhanced DCF (EDCF) to improve the access mechanism of IEEE 802.11 so that the differentiated service could be provided [15.15]. The basic idea is to introduce traffic categories (TCs) and provide different priorities to different TCs. The IEEE 802.11e architecture can support multiple queues (up to eight) for different priorities. EDCF has two priority schemes, one of which is the interframe space (IFS) priority scheme, the other being the contention window (CW) priority scheme. In the IFS priority scheme, an arbitration interframe space (AIFS) is used, and a station can send a data packet or start to decrease its backoff counter after it detects the channel being idle for an AIFS. The AIFS is at least as large as the DIFS and can be adjusted for each TC according to the corresponding priority. Thus, the stations with shorter AIFS have a higher priority to access the channel than the stations with longer AIFS. The CW priority scheme implements service differentiation by using a different $CW_{\text{min}}$ (i.e., the minimum contention window) between TCs. Since $CW$ is used to determine the waiting time before a station is allowed to transmit its packet, smaller $CW$ implies higher priority.

A very limited analysis of EDCF exists in the literature as it is a new protocol, and most related work is often confined to simulation. In [15.16], the performance of EDCF is evaluated by dividing the traffic into two categories: real-time packets and non–real-time packets. An analytical model is proposed to quantify the performance of both the IFS priority and the CW priority in the EDCF. In the IFS priority scheme, the AIFS for real-time packets is DIFS, and the AIFS for non–real-time
packets is DIFS+SLOT. This priority scheme is evaluated with the average delays for real-time packets and non–real-time packets with the assumption that each station always has a packet available for transmission. Suppose that at each station the fraction of the real-time packets is \( R_r \) and that of the non–real-time packets is \( 1 - R_r \). Since the AIFS for real-time packets is one slot shorter than the AIFS for non–real-time packets, according to CSMA/CA, real-time packets can decrease the backoff counter after an idle duration of DIFS when a transmission is finished. Non–real-time packets have to wait for an idle duration of DIFS+SLOT to decrease the backoff counter. Taking the original scheme (i.e., no IFS priority and no backoff priority) as the base, the results show that the IFS priority scheme works better when the number of competing stations is large, and it can improve up to 50% for the real-time packets delay when \( R_r \) is 0.5. In the CW priority scheme, non–real-time packets use \( CW_{\text{min}} \) and real-time packets use \( R_r \cdot CW_{\text{min}} \) as the minimum contention window. The improvement in the backoff priority scheme is observed to be about 33% for the real-time packet delay, no matter how many stations are present in the system. A new priority scheme is also proposed, which allows the user to continuously send real-time packets. To get a good balance between the fairness and the priority, the maximum number of real-time packets (i.e., fairIndex) that a user can continuously send is defined. The proposed scheme is shown to provide much better results than IEEE 802.11e EDCF. It works best and can improve up to 80% for the real-time packets delay when fairIndex equals 2. Furthermore, since the proposed priority scheme can greatly reduce the number of collisions, it can even improve overall system performance about 30%. Although IEEE 802.11e EDCF can improve the performance for higher-priority traffic, it cannot guarantee all the QoS requirements, since contention for the channel still exists. The 802.11e EDCF still needs further investigation before it can become a standard.

The purpose of the contention window is to reduce collisions. When traffic is light, there are almost no collisions in the system. Therefore, it does not seem so important to optimize the CW for this case. When traffic is heavy, the collision probability strongly depends on the contention window for CSMA/CA. Then, how to choose the CW becomes essential. The 802.11 standard adopts an exponentially increasing CW. In [15.17], it is shown that an exponential CW cannot provide optimal performance. Based on the analytical model to evaluate the performance of the 802.11 MAC protocol, the optimal CW is obtained. It is observed that the optimal CW scheme greatly outperforms the exponential CW scheme. From the research results, we can conclude that it is highly desirable to look at methods for improving the performance of the MAC layer protocol in the IEEE 802.11.

### 15.3.1 Issues in MAC Protocols

WLANs are facing the challenges of 802.11-related security as well as the support of multicast and location management. More work is also necessary to address WLAN scalability before WLANs are widely employed. 802.11i is the security standard for Wi-Fi networks (i.e., WLANs) that upgrades the former wireless security standard, wired equivalent privacy (WEP). WEP can easily be cracked by those with the right tools. The industry consortium, Wi-Fi Alliance, introduced Wi-Fi
protected access (WPA). It is a subset of the abilities of 802.11i, which include encryption with temporal key integrity protocol (TKIP), setup using a pre-shared key, and RADIUS-based 802.1X authentication of users. 802.11i has all the abilities of WPA and adds the requirement to use the advanced encryption standard (AES) for encryption of data.

Many mobile applications such as distance education, interactive games, and military command and control require support for group communication. Wireless multicast is the most efficient way of supporting group communication, as it allows transmission and routing of packets to multiple destinations using fewer network resources. It can update membership information for network traffic routing when MSs move to different locations or leave the group, or new users join the group. However, how to ensure reliability, privacy, quality of service, and low delay in WLANs are major technical challenges due to the characteristics of WLANs.

Location-based services that personalize the user’s experience attract more MSs to use WLANs. These services include location-based billing; information services such as providing listings of local restaurants, movie theaters, or emergency services; and tracking services such as vehicle tracking.

Scalability is a major concern to WLANs. The large-scale deployment of WLANs presents technical as well as economic challenges. When multiple network access providers set up additional WLANs in hot spots, interference between WLANs occurs and QoS cannot be guaranteed. It is necessary that some type of coordination be provided to limit the number of different WLANs in the same area. That is why the Wi-Fi Alliance has certified numerous “Wi-Fi zones” where wireless providers need to meet strict deployment and service requirements.

If scanning leads to the presence of multiple access points (APs) in the neighborhood, the user as a MS can select any one of them based on their received signal strength. Once the MS declares is association with an AP, it can start sending or receiving data using any multiple access protocol.

In addition to multiple 802.11 standards, there are other standards for WLANs such as the European HiperLAN/2 \([15.18, 15.19]\), which stands for high performance radio local area network. HiperLAN/2 is a wireless LAN standard developed by the broadband radio access networks (BRAN) division of the European Telecommunications Standards Institute (ETSI). It defines a very efficient, high-speed wireless LAN technology that meets the requirements of Europe’s spectrum regulatory bodies. Similar to IEEE 802.11a, HiperLAN/2 operates in the 5 GHz frequency band using OFDM and offers data rates of up to 54 Mbps. In fact, the physical layer of HiperLAN/2 is very similar to that of 802.11a. However, the MAC layer is much different between 802.11a and HiperLAN/2. 802.11a uses CSMA/CA to transmit packets, while HiperLAN/2 uses TDMA.

With CSMA/CA, all the 802.11 stations share the same radio channel and contend for access. If a MS happens to be transmitting, all other MSs will wait until the channel is free. A problem with CSMA/CA is that it causes stations to wait for an indefinite period of time. As a result, there’s no guarantee of when a particular MS can send a packet. The lack of regular access to the medium is not desirable when it is supporting real-time data such as voice and video information. HiperLAN/2, however, offers a regular time relationship for network access by using
Section 15.3 Enhancement for IEEE 802.11 WLANs

TDMA. This TDMA system is a centralized scheduling system, which dynamically assigns each MS a time slot based on the station’s demand for the radio channel. The MSs then transmit at regular intervals during their respective time slots, so that they can more efficiently use the medium and improve the support of voice and video applications. HiperLAN/2 is designed to interface with other high-speed networks, including 3G cellular, asynchronous transfer mode (ATM), and other Internet protocol–based networks. This can be a real advantage when integrating wireless LANs with cellular systems and wide area networks. About HiperLAN/2, it can be said that it is defining the future rather than developing a standard for today only. HiperLAN/2 deployment will be one of the best technologies to accommodate the growing requirements of corporate WLANs, along with being able to support next-generation WLAN deployments.

MIT Roofnet

Roofnet [15.20], an experimental multi-hop IEEE 802.11b mesh network, consists of about 50 nodes in apartments in Cambridge, Massachusetts. Each node is in radio range of a subset of the other nodes and can communicate with the rest of the nodes via multi-hop forwarding. A few of the nodes act as gateways to the wired Internet. The network requires no preconfiguration, and users can connect to it on the fly. A new user can turn on a new node and start using it for Internet connectivity with no configuration beyond installing the hardware. The new user need not allocate an IP address, aim a directional antenna, or ask existing users to perform any special actions to add the new node. Roofnet uses a new routing protocol called SrcRR, which is inspired by the DSR protocol. The typical maximum useful radio range is about 100 meters.

15.3.2 ETSI HiperLAN

HiperLAN [15.21] stands for high-performance LAN. While all of the previously discussed technologies have been designed specifically for an ad hoc environment, HiperLAN is derived from traditional LAN environments and can support multimedia data and asynchronous data effectively at high rates (23.5 Mbps). Also, a LAN extension via access points can be implemented using standard features of the HiperLAN/1 specification. However, HiperLAN does not necessarily require any type of access point infrastructure for its operation. HiperLAN started in 1992, and standards were published in 1995. It employs the 5.15 GHz and 17.1 GHz frequency bands and has a data rate of 23.5 Mbps with a coverage of 50 m and mobility <10 m/s. It supports a packet-oriented structure, which can be used for networks with or without a central control (BS–MS and ad hoc). It supports 25 audio connections at 32 kbps with a maximum latency of 10 ms, one video connection of 2 Mbps with 100 ms latency, and a data rate of 13.4 Mbps.

HiperLAN/1 [15.1] is specifically designed to support ad hoc computing for multimedia systems, where there is no requirement to deploy a centralized infrastructure. It effectively supports MPEG or other state-of-the-art real-time digital audio and video standards. The HiperLAN/1 MAC is compatible with the
standard MAC service interface, enabling support for existing applications to
remain unchanged. The HiperLAN describes the standards for service and pro-
tocols of the two lowest layers of the OSI model. HiperLAN type 2 has been
specifically developed to have a wired infrastructure, providing short-range wireless
access to wired networks such as IP and ATM. The two main differences between
HiperLAN types 1 and 2 are as follows:

- Type 1 has a distributed MAC with QoS provisions, whereas type 2 has a
centralized scheduled MAC.
- Type 1 is based on Gaussian minimum shift keying (GMSK), whereas type 2 is
based on OFDM.

The mobile terminals communicate with one AP at a time over an air inter-
face. HiperLAN/2 automatically performs handoff to the nearest AP. The AP is
basically a radio BS that covers an area of about 30 to 150 meters, depending on the
environment. MANETs can also be created easily. The goals of HiperLAN are as
follows:

- QoS (to build multiservice networks)
- Strong security
- Handoff when moving between local area and wide areas
- Increased throughput
- Ease of use, deployment, and maintenance
- Affordability
- Scalability

One of the primary features of HiperLAN/2 is its high-speed transmission rates
(up to 54 Mbps). It uses a modulation method called OFDM to transmit analog
signals. This can, however, be dynamically adjusted to a lower rate by using dif-
ferent modulation schemes. It is connection-oriented, and traffic is transmitted on
bidirectional links for unicast traffic and unidirectional links toward the MSs for
multicast and broadcast traffic. This connection-oriented approach makes support
for QoS easy, which in turn depends on how the HiperLAN/2 network interoperates
with the fixed network, using Ethernet, ATM, or IP.

HiperLAN/2 supports automatic frequency allocation, eliminating the need
for manual frequency planning as in cellular networks. The APs in HiperLAN/2
have built-in support for automatically selecting an appropriate radio channel for
transmission within the coverage area. Security is provided by key negotiation,
authentication (network access identifier [NAI] or X.509), and encryption using
DES or 3DES. A mobile terminal will automatically initiate a handoff if it moves
out of signal range from an AP.

The HiperLAN/2 architecture shown in Figure 15.5 allows for interoperation
with virtually any type of fixed network, making the technology both network
and application independent. Interoperation with Ethernet networks and sup-
pport for ATM, PPP (point-to-point protocol), Firewire, and IP are integrated into
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Figure 15.5 A simple HiperLAN system.

HiperLAN/2. A MS may at any time request the AP and enter a low-power state for a sleep period. At the end of this negotiated sleep period, the MS searches for the presence of any wake-up indication. If there is no wake-up indication, the MS goes back to its low-power state for another sleep period. The channel spacing is 20 MHz, allowing high bit rates per channel.

Control is centralized at the AP, which informs the MS to transmit data using time division duplex and dynamic TDMA and adapts according to the request for the resources from the MS. The basic MAC frame structure comprises transport channels for broadcast control, frame control, access control, forward link and reverse link data transmission, and random access. Selective repeat ARQ is an error-control mechanism used to increase reliability over the radio link. Packets are delivered in sequence by assigning a sequence number per connection.

The radio link control (RLC) protocol provides the following services:

■ Association control with feature negotiation
■ Encryption algorithms and convergence layers, authentication, key negotiation, and convergence layer negotiation
■ Radio resource control to support handoff capability, to perform radio measurements in assisting the APs in selecting an appropriate radio channel, and to run the power-saving algorithm
■ Connection control for the establishment and release of user connections

A HiperLAN/2 network can be used between the MSs and the network/LAN. The HiperLAN/2 network supports mobility within the same LAN/subnet, and the rest of the issues are handled by the upper layers. Therefore, the possibility of a single node working as a node in an ad hoc network and reverting to its role as a part of a LAN can be realized easily. HiperLAN/2 networks can be deployed at “hot spot” areas such as airports and hotels, as an easy way of offering remote access and Internet services. An access server to which the HiperLAN/2 network is connected can route a connection request for a PPP or for Internet access.
HiperLAN/2 can also be used as an alternative access technology to third-generation networks.

15.3.3 HomeRF

It is estimated that 43 million U.S. homes now contain more than one personal computer. Approximately 13 million households in the United States contain a home business and need reliable and fast networking solutions.

After considering networks with few nodes and less than 10 meters range, we consider MANETs, which span an enclosed area such as a home or an office building or a warehouse floor in a workshop. These are broadly divided into the two categories of home (HomeRF [15.22]) and business workspace (HiperLAN). This difference is deemed necessary because a considerable amount of traffic in a home is voice and there are devices with many different demands on the network. On the other hand, in a business workspace, the traffic tends to be of only one kind—in most cases, data. Also, data rates need to be very high for business.

A home network typically consists of one high-speed Internet access port providing data to multiple networked nodes (PCs, handheld devices, or smart appliances). Home networking allows all computers in a home to simultaneously utilize the same high-speed ISP account.

Home networking provides two options: wired solution and wireless solution. Ethernet is based on the IEEE 802.3 standard with a data rate of 10 Mbps. Each PC is connected to a special device called an Ethernet hub to control communication in the whole home network. A 56 Kbps analog, ISDN, cable, or ADSL (asymmetric digital subscriber line) modem provides connection to the Internet. The Ethernet network uses CSMA/CD for media access.

Wireless networks use high-frequency electromagnetic waves, either infrared (IR) or radio frequency, to transmit information from one point to another without relying on physical connections. Data and voice traffic are superimposed, or modulated, onto the radio waves, or carriers, and extracted at the receiving end. Multiple radio carriers can exist in the same space at the same time without interfering with each other by transmitting at different frequencies. To extract data, a receiver tunes in or selects one radio frequency while filtering out others. A wireless network at home offers the advantages of mobility and flexibility; is simple, economical, and secure; and is based on industry standards.

One PC is the main access port, transmitting and receiving from other PCs on the network, with the master PC providing network addressing and routing between the home and the Internet. This solution addresses the PC-related network elements in the home, such as file and printer sharing, multiuser game playing, and a single shared ISP account. It leaves other elements, such as voice communications and control and monitoring applications, without a solution.

**HomeRF Technology**

Imagine switching on a coffee machine in the kitchen, increasing the volume of the living-room stereo, and running hot water in bathtub, all from your bed! The
requirements for such a system are different. A typical home needs a network inside the house for access to a public network telephone (isochronous multimedia) and Internet (data), entertainment networks (cable television, digital audio and video with the IEEE 1394), transfer and sharing of data and resources (printer, Internet connection), and home control and automation. The devices should be able to self-configure and maintain connectivity with the network. The devices need to be plug-and-play–enabled so that they are available to all other clients on the network as soon as they are switched on, which requires automatic device discovery and identification in the system. Home networking technology should also be able to accommodate any and all lookup services, such as Jini. HomeRF \[15.22\] products allow you to simultaneously share a single Internet connection with all of your computers—without the hassle of new wires, cables, or jacks.

HomeRF \[15.6\] visualizes a home network as shown in Figure 15.6. A network consists of resource providers, which are gateways to different resources like phone lines, cable modem, satellite dish, and so on, and the devices connected to them such as cordless phone, printers, file servers, and TV. The goal of HomeRF is to integrate all of these into a single network suitable for all applications and to remove all wires and utilize RF links in the network suitable for all applications. This includes sharing PC, printer, file server, phone, Internet connection, and so on, enabling multiplayer gaming using different PCs and consoles inside the home, and providing complete control on all devices from a single mobile controller. With HomeRF, a cordless phone can connect to PSTN but can also connect through a PC for enhanced services. HomeRF makes an assumption that simultaneous support for both voice and data is needed. Table 15.1 compares WLAN technologies regarding some relevant parameters.
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Table 15.1: Comparison of WLAN Standards [15.23]

<table>
<thead>
<tr>
<th>Technology</th>
<th>Wireless LAN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>802.11b (Wi-Fi)</td>
</tr>
<tr>
<td>Operational spectrum</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td>Physical layer</td>
<td>DSSS</td>
</tr>
<tr>
<td>Channel access</td>
<td>CSMA–CA</td>
</tr>
<tr>
<td>Nominal data rate possible</td>
<td>22 Mbps</td>
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<tr>
<td>Coverage</td>
<td>100 m</td>
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<tr>
<td>Power level issues</td>
<td>&lt;350 mA current drain</td>
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<tr>
<td>Interference</td>
<td>Present</td>
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<tr>
<td>Price/complexity</td>
<td>Medium (&lt;$100)</td>
</tr>
<tr>
<td>Security</td>
<td>Low</td>
</tr>
</tbody>
</table>

15.4 Wireless Metropolitan Area Networks (WMANs) using WiMAX and Mesh Networks

15.4.1 IEEE 802.16 based WiMAX

The IEEE 802.16 standard has been designed to evolve as a set of air interfaces based on a common MAC protocol but with physical layer specifications approved in 2001; it addresses frequencies from 10 to 66 GHz. A new project, currently in the balloting stage, expects to complete an amendment denoted IEEE 802.16a [15.24], also known as WiMAX. This document will extend the air interface support to lower frequencies in the 2–11 GHz band, including both licensed and license-exempt spectra. Compared to the higher frequencies, such spectra offer a less expensive opportunity to reach many more customers, although at generally lower data rates using an OFDM scheme.

MAC Layer

The IEEE 802.16 MAC protocol supports point-to-multipoint broadband wireless access. It allows very high bit rates in the range of 3.5–0 MHz in both the forward
Section 15.4 Wireless Metropolitan Area Networks (WMANs)

and reverse links, at the same time allowing hundreds of terminals per channel that may potentially be shared by multiple end-users. The versatile services required by these MSs include legacy TDM voice and data, IP connectivity, and packetized voice over IP (VoIP). The IEEE 802.16 MAC must therefore be able to accommodate both continuous and bursty traffic. Additionally, these services are expected to be assigned QoS in keeping with the traffic types. The IEEE 802.16 MAC provides a wide range of service types analogous to the classic ATM service categories as well as newer categories such as guaranteed frame rate (GFR) [15.25].

The IEEE 802.16 MAC protocol must also support a variety of backhaul requirements, including both ATM and packet-based protocols. Convergence sublayers are used to map the transport-layer–specific traffic to a MAC and offers features such as payload header suppression, packing, and fragmentation; the convergence sublayers and MAC work together in a form that is often more efficient than the original transport mechanism.

Issues of transport efficiency are also addressed at the interface between the MAC and the PHY layer. For example, modulation and coding schemes are specified in a burst profile that may be adjusted to each subscriber station adaptively for each burst. The MAC can make use of bandwidth-efficient burst profiles under favorable link conditions but shifts to more reliable, though less efficient, alternatives as are required to support the planned 99.999 percent link availability.

The request-grant mechanism is designed to be scalable, efficient, and self-correcting. The IEEE 802.16 access system does not lose efficiency when presented with multiple connections per terminal, multiple QoS levels per terminal, or a large number of statistically multiplexed users. It takes advantage of a wide variety of request mechanisms, balancing the stability of contentionless access with the efficiency of contention-oriented access.

Along with the fundamental task of allocating bandwidth and transporting data, the MAC includes a privacy sublayer; this provides authentication of network access, thereby avoiding theft of service and providing key exchange and encryption for data privacy. To accommodate more demanding physical environments and different service requirements of the frequencies between 2 and 11 GHz, the IEEE 802.16a project is providing a MAC to support automatic repeat request (ARQ) for mesh network architectures.

**MAC Layer Details**

The MAC includes service-specific convergence sublayers that interface to higher layers to carry out the key MAC functions. The privacy sublayer is located below the common part sublayer.

**Service-Specific Convergence Sublayers**

The IEEE 802.16 defines two general service-specific convergence sublayers for mapping services to and from the IEEE 802.16 MAC connections. The ATM convergence sublayer is defined for ATM services, and the packet convergence sublayer is defined for mapping packet services such as IPv4, IPv6, Ethernet, and
virtual local area network (VLAN). The primary task of the sublayer is to classify service data units (SDUs) to the proper MAC connection, preserve QoS, and enable bandwidth allocation. The mapping takes various forms depending on the type of service. In addition to these basic functions, the convergence sublayers can also perform more sophisticated functions such as payload header suppression and reconstruction to enhance airlink efficiency.

Common Part Sublayer

Introduction and General Architecture: The IEEE 802.16 MAC is designed to support a point-to-multipoint architecture with a central BS handling multiple independent sectors simultaneously. On the downlink (DL) (forward channel), data to the subscriber stations (SSs—essentially the MSs) are multiplexed in TDM fashion. The uplink (UL) (reverse channel) is shared between SSs in TDMA fashion.

The IEEE 802.16 MAC is connection oriented. All services, including inherently connectionless services, are mapped to a connection. This provides a mechanism for requesting bandwidth, associating QoS and traffic parameters, transporting and routing data to the appropriate convergence sublayer, and all other actions associated with the contractual terms of the service. Connections are referenced with 16-bit connection identifiers (CIDs) and may require continuous availability of bandwidth or bandwidth on demand.

Each SS has a standard 48-bit MAC address, but this serves mainly as an equipment identifier, since the primary addresses used during operation are the CIDs. Upon entering the network, the SS is assigned three management connections in each direction. These three connections reflect the three different QoS requirements used by different management levels. The first of these is the basic connection, which is used for the transfer of short, time-critical MAC and radio link control (RLC) messages. The primary management connection is used to transfer longer, more delay-tolerant messages such as those used for authentication and connection setup. The secondary management connection is used for the transfer of standard-based management messages such as dynamic host configuration protocol (DHCP), trivial file transfer protocol (TFTP), and simple network management protocol (SNMP).

The MAC reserves several connections for other purposes. One connection is reserved for contention-based initial access. Another is reserved for broadcast transmissions in the forward channel as well as for signaling broadcast contention-based polling of SS bandwidth needs. Additional connections are reserved for multicast, rather than broadcast, contention-based polling. SSs may be instructed to join multicast polling groups associated with these multicast polling connections.

MAC PDU Formats: The MAC PDU (protocol data unit) is the data unit exchanged between the MAC layers of the BS and its SSs. A MAC PDU consists of a fixed-length MAC header, a variable-length payload, and an optional cyclic redundancy check (CRC). Two header formats, distinguished by the HT field, are defined: the generic header (see Figure 15.7) and the bandwidth request header. Except for bandwidth containing no payload, MAC PDUs have either MAC management messages or convergence sublayer data.
Three types of MAC subheader may be present. A grant management subheader is used by the SS to convey bandwidth management needs to its BS. A fragmentation subheader indicates the presence and orientation within the payload of any fragments of the SDUs. The packing subheader is used to indicate packing of multiple SDUs into a single PDU. The generic header follows a grant management, and fragmentation subheaders may be inserted into MAC PDUs. The packing subheader may be inserted before each MAC SDU if shown by the type field.

**Transmission of MAC PDUs:** The IEEE 802.16 MAC supports various higher-layer protocols such as ATM or IP. Incoming MAC SDUs from corresponding convergence sublayers are formatted according to the MAC PDU format, possibly with fragmentation and/or packing, before being conveyed over one or more connections in accordance with the MAC protocol. After traversing the airlink, MAC PDUs are reconstructed back into the original MAC SDUs so that the format modifications performed by the MAC layer protocol are transparent to the receiving entity.

IEEE 802.16 takes advantage of packing and fragmentation processes, and their effectiveness, flexibility, and efficiency are maximized by appropriate bandwidth allocation. Fragmentation is the process by which a MAC SDU is divided into one or more MAC SDU fragments. Packing is the process by which multiple MAC SDUs are packed into a single MAC PDU payload. Both processes may be initiated by either a BS for a DL or for a SS for an UL connection. IEEE 802.16 allows simultaneous fragmentation and packing for efficient use of the bandwidth.

**PHY Support and Frame Structure:** The IEEE 802.16 MAC supports both TDD and FDD. In FDD, both continuous and burst DLs are possible. Continuous DLs allow for certain robustness enhancement techniques, such as interleaving. Burst DLs (either FDD or TDD) allow the use of more advanced robustness and capacity enhancement techniques, such as subscriber-level adaptive burst profiling and advanced antenna systems.
The MAC builds the DL subframe starting with a frame control section containing the DL-MAP (downlink MAP) and UL-MAP (uplink map) messages. These indicate PHY transitions on the DL as well as bandwidth allocations and burst profiles on the UP. The DL-MAP is always applicable to the current frame and is always at least two FEC blocks long. To allow adequate processing time, the first PHY transition is expressed in the first FEC block. In both TDD and FDD systems, the UL-MAP provides allocations starting no later than the next DL frame. The UL-MAP can, however, start allocating in the current frame, as long as processing times and round-trip delays are observed.

**Radio Link Control:** The advanced technology of the IEEE 802.16 PHY requires equally advanced RLC, particularly a capability of the PHY to change from one burst profile to another. The RLC must control this capability as well as the traditional RLC functions of power control and ranging. RLC begins with periodic BS broadcast of the burst profiles that have been chosen for the UL and DL. Among the several burst profiles used on a channel, one in particular is chosen based on a number of factors, such as rain region and equipment capabilities. Burst profiles for the DL are each tagged with a DL interval usage code (DIUC), and those for the UL are tagged with an UL interval usage code (UIUC).

During initial access, the SS performs initial power leveling and ranging using ranging request (RNG-REQ) messages transmitted in initial maintenance windows. The adjustments to the SS’s transmit time advance, as well as power adjustments, and are returned to the SS in ranging response (RNG-RSP) messages. For ongoing ranging and power adjustments, the BS may transmit unsolicited RNG-RSP messages instructing the SS to adjust its power or timing. During initial ranging, the SS can also request service in the DL via a particular burst profile by transmitting its choice of DIUC to the BS. The selection is based on received DL signal-quality measurements performed by the SS before and during initial ranging. The BS may confirm or reject the choice in the ranging response. Similarly, the BS monitors the quality of the UL signal it receives from the SS. The BS commands the SS to use a particular UL burst profile simply by including the appropriate burst profile UIUC with the SS’s grants in UL-MAP messages.

After initial determination of UL and DL burst profiles between the BS and a particular SS, RLC continues to monitor and control the burst profiles. Harsher environmental conditions, such as rain fades, can force the SS to request a more robust burst profile. Alternatively, exceptionally good weather may allow an SS to temporarily operate with a more efficient burst profile. The RLC continues to adapt the SS’s current UL and DL burst profiles, ever striving to achieve a balance between robustness and efficiency. Because the BS is in control and directly monitors the UL signal quality, the protocol for changing the UL burst profile for an SS is simple: the BS merely specifies the profile’s associated UIUC whenever granting the SS bandwidth in a frame. This eliminates the need for an acknowledgment, since the SS will always receive either both the UIUC and the grant or neither. Hence, there exists no chance of UL burst profile mismatch between the BS and the SS.

In the DL, the SS is the entity that monitors the quality of the receive signal and therefore knows when its DL burst profile should change. The BS, however, is the entity in control of the change. There are two methods available to the SS
to request a change in DL burst profile, depending on whether the SS operates in the grant per connection (GPC) or grant per SS (GPSS) mode. The first method would typically apply (based on the discretion of the BS scheduling algorithm) only to GPC SSs. In this case, the BS may periodically allocate a station maintenance interval to the SS. The SS can use the RNG-REQ message to request a change in DL burst profile. The preferred method is for the SS to transmit a DL burst profile change request (DBPC-REQ). In this case, which is always an option for GPSS SSs and can be an option for GPC SSs, the BS responds with a DL burst profile change response (DBPC-RSP) message confirming or denying the change.

Because messages may be lost due to irrecoverable bit errors, the protocols for changing SS’s DL burst profile must be carefully structured. The order of the burst profile change actions is different when transitioning to a more robust burst profile than when transitioning to a less robust one. The standard takes advantage of the fact that any SS is always required to listen to more robust portions of the DL as well as the profile that has been negotiated.

**Channel Acquisition:** The MAC protocol includes an initialization procedure designed to eliminate the need for manual configuration. Upon installation, SS begins scanning its frequency list to find an operating channel. It may be programmed to register with one specific BS, referring to a programmable BS ID broadcast by each. This feature is useful in dense deployments where the SS might hear a secondary BS due to selective fading or when the SS picks up a side-lobe of a nearby BS antenna.

After deciding on which channel or channel pair to start communicating, the SS tries to synchronize to the DL transmission by detecting the periodic frame preambles. Once the physical layer is synchronized, the SS looks for periodic DCD (DL channel descriptor) and UCD (UL channel descriptor) broadcast messages that enable the SS to learn the modulation and FEC schemes used on the carrier.

**IP Connectivity:** After registration, the SS acquires an IP address via the DHCP and establishes the time of day via the Internet time protocol. The DHCP server also provides the address of the TFTP server from which the SS can request a configuration file. This file provides a standard interface for providing vendor-specific configuration information.

**Physical Layer**


**10–66 GHz:** For the deployment of single-carrier modulation in the air interface “WirelessMAN-SC” (WMAN–SC), a precondition is that line-of-sight (LOS) conditions should exist. This is provided in the design of the PHY specification for 10–66 GHz. The point-to-point communication is enabled through a TDM scheme whereby a BS transmits the signal sequentially to each MS in its allocated slot. Access in the UL direction is by TDMA. The burst design selected allows coexistence of both TDD and FDD forms of communication. In the TDD scheme, both the UL and DL are possible over the same channel but not at the same time.
In FDD, the uplink and downlink occur over separate channels and could occur together. At the cost of increasing hardware complexity, half-duplex FDD support was added, and this resulted in making the technology cheaper by a small margin. In order that modulation and coding can be programmed dynamically, both TDD and FDD alternatives support adaptive burst profiles.

2–11 GHz: The standards for both licensed and license-exempt in the 2–11 GHz bands are being formulated, and the final draft has not yet been completed [15.25]. IEEE project 802.16a addresses these issues, and three air interfaces are defined in Table 15.2. One of these has to be implemented by each system compliant with 802.16a. All the three interfaces can provide interoperability. It is envisaged that outdoor application, especially in urban areas could involve non–light-of-sight (NLOS) links between a BS and the user. Owing to the expected multipath propagation, the design of the 2–11 GHz physical layer is driven by the need for NLOS. The hardware expense and installation costs involved in outdoor-mounted antennas are other factors that need further consideration.

Table 15.2: Three 2–11 GHz Air Interfaces of the IEEE 802.16a Draft 3 Specifications

<table>
<thead>
<tr>
<th>Air Interface</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>WMAN–SC2</td>
<td>A single-carrier modulation is used.</td>
</tr>
<tr>
<td>WMAN–OFDM</td>
<td>License-exempt bands necessarily use this TDMA access interface. OFDM is present with a 256-point transform.</td>
</tr>
<tr>
<td>WMAN–OFDMA</td>
<td>Each receiver is assigned a set of multiple carriers to enable multiple access. OFDM is present with a 2048-point transform.</td>
</tr>
</tbody>
</table>

It is important to note that the IEEE 802.16a amendment has not yet been completed and hence could exhibit significant changes. The propagation requirements necessitate the use of advanced antenna systems. Notwithstanding the reasonably stable draft that has been achieved, modes could be added or deleted; hence, the specifications could be changed through the ballot.

Physical Layer Details

In the PHY specification, burst single-carrier modulation with adaptive burst profiling is used for the 10–66 GHz frequency band. The channel bandwidths are 20, 25 MHz (typical U.S. allocation) or 28 MHz (typical European allocation). The systems use Nyquist square-root raised cosine pulse shaping with a roll-off factor of 0.25. By using this adaptive burst profiling, each SS may adjust the transmission parameters such as the modulation and coding schemes, individually frame by frame. Both the TDD variant and the burst FDD variant are defined in this specification.

The data bits are randomized to minimize the possibility of transmission of an unmodulated carrier and to ensure adequate numbers of bit transitions to
support clock recovery. The data is also FEC coded using Reed-Solomon GF (256), which allows variable block size and has appropriate error correction capabilities. An inner block convolutional code is used to robustly transmit critical data such as frame control and initial accesses. The FEC coded data is mapped to a QPSK, 16-state QAM (16-Quadrature Amplitude Modulation) or 64-state QAM (64-Quadrature Amplitude Modulation) to form burst profiles with varying robustness and efficiency. The block may be shortened if the last FEC block is not filled.

The frame size can be 0.5, 1, or 2 ms. There are UL subframes and DL subframes in each frame. A frame is divided into physical slots, and the physical slot is the unit for bandwidth allocation and identification of PHY transitions. A physical slot has 4QAM symbols. For the TDD variant and the FDD variant, different framings are defined. In the TDD variant, a frame starts with a DL subframe followed by a UL subframe. In the FDD variant, UL and DL are using different frequencies. The BS controls the UL and DL in the UL-MAP and DL-MAP. In the DL-MAP, the first part is a frame control section which contains control information for all SSs. Following the frame control section is the TDM portion. A negotiated burst profile is used to provide synchronization with the DL. For the FDD variant, a TDMA segment is used to transmit data to half-duplex SSs. This permits some SSs to transmit data earlier than they were scheduled. The synchronization with the DL may get lost because of the half-duplex nature. However, the TDMA preamble provides a way to get synchronization back. Because the bandwidth requirements may vary from time to time, the mixture and duration of burst profiles and the presence or absence of the TDMA portion may vary from frame to frame. The recipient SS is included in the MAC headers not in the DL-MAP; therefore, all of the DL subframes are listened to by all SSs for the potential reception. For full-duplex SSs, this means they receive all burst profiles of equal or greater robustness than they would have by negotiating with the BS. Unlike the DL, specific SSs are granted bandwidth by UL-MAP. Now the SSs start transmitting, using the burst profile specified by the UL interval usage code (UIUC) in UL-MAP entry, in their assigned allocations, thus granting them bandwidth. Contention-based allocations are also provided in the UL subframe for initial system access and broadcast or multicast bandwidth requests. Properly sized access opportunities for initial system access are allowed extra guard time for these SSs, which have not yet been resolved with the transmit time advances necessary to offset the round-trip delay to the BS.

The transmission convergence (TC) sublayer resides between the PHY and MAC layers. This layer delivers the transformation of variable length MAC PDUs into the fixed-length FEC blocks (with possibly a shortened block at the end) of each burst. A sized PDU contained in the TC layer fits in the FEC block currently being filled. As shown in Figure 15.8, the pointer indicates to the next MAC PDU header that starts within the FEC block. The TC PDU format allows resynchronization to the next MAC PDU in the event that the previous FEC block had irrecoverable errors. In the absence of the TC layer, a receiving SS or BS would potentially lose the entire remainder of a burst with the occurrence of an irrecoverable bit error.
Chapter 15 Wireless LANs, MANs, and PANs

Figure 15.8
TC PDU format.

WMAN has been envisioned to be a data network that covers an entire city. Network access is provided by WMAN to buildings through exterior antennas, communicating with central radio BSs (base stations). It further offers an option to cabled access networks, such as fiber-optic links, coaxial systems using cable modems, and DSL links. The nomadic access is explicitly handled by its fundamental design. The Ricochet [15.5] network can be thought of as the only pure WMAN commercial service. The air interfaces for WMANs, WirelessMAN IEEE 802.16, were published on April 8, 2002 [15.24]. In the following two sections we will look at these two technologies in more detail.

15.5 Mesh Networks

Over the past few years wireless mesh networks (WMNs) have steadily emerged as a feasible and economical method for provisioning broadband wireless internet service to users. WMNs are capable of providing attractive services in a wide range of application scenarios, such as broadband home/enterprise/community networking and disaster management. Some key advantages of WMNs include their self-organizing ability, self-healing capability, low-cost infrastructure, rapid deployment, scalability, and ease of installation. The mesh-networking technology attracted both academia and industry, stirring efforts for their real-world deployment in a variety of applications. Improvements in processor capacity, wireless standards developments, carrier deployments, and growing competition amongst the technology vendors are driving the rapid adoption of wireless mesh technology into various application scenarios.

WMNs, illustrated in Figure 15.9 [15.26], consist of internet gateways (IGWs), mesh routers (MRs), and mesh clients (MCs). MRs seamlessly extend the network connectivity to mesh clients (MCs) as end users by forming a wireless backbone of MRs and IGWs that requires minimal infrastructure. This multihop backbone network of MRs could use 802.11-based access points or WiMAX routers or a combination of them and is responsible for providing services to the MCs by transporting traffic either to or from IGWs by cooperatively relaying each other’s traffic and facilitating interconnectivity.

WMNs usually operate in the unlicensed ISM bands, and this leads to several issues. Due to the unpredictable nature of the unlicensed spectrum, wireless
Section 15.5 Mesh Networks

Communication is beset with high interference, increased collisions due to hidden or exposed terminals, and a high level of congestion. In addition, effects of fading and shadowing lead to unreliable link connectivity. All of these in combination result in extremely low end-to-end throughput, which is highly undesirable in the perceived applications of WMNs. Particularly for WMNs, frequent link quality fluctuations, excessive load on selective links, congestion, and limited capacity due to the half-duplex nature of radios are some key limiting factors that hinder their deployment. Other problems such as unfair channel access, improper buffer management, and irrational routing choices are impeding the successful large-scale deployment of mesh networks. Quality of Service (QoS) provisioning and scalability in terms of supporting large number of users with decent bandwidth are other important issues. Though envisioned applications of WMNs seem alluring, considerable research is still needed at all network communication layers for wide-scale deployment of WMNs to be practical.

At the physical layer, the protocol designers are faced with such challenges as power control, enabling of multi-channel/directional communication amidst high node density, and unpredictable interference. Also, the upper layers require information, such as underlying link quality, from the physical layer to make routing decisions, detect handoff imminence, and optimize capacity. Typically, nodes in a network are equipped with a single radio, and this causes delay in data transfer as the radio needs to switch back and forth between transmission and reception functionalities. With plummeting costs of radios, it is wise to equip the nodes with multiple radios, which would in turn enable concurrent transmission and reception of data. The design of protocols at the MAC layer needs to focus on intelligent channel assignment for multi-radio multi-channel architecture, supporting QoS in the multi-radio architecture, and flow scheduling for maximizing resource utilization.

Further, in a multi-hop WMN, traffic is predominantly oriented towards IGWs from MRs. Packets spanning multiple hops experience dismal performance as
compared to packets traversing fewer hops, leading to a spatial bias that could in
turn result in severe packet loss for distant sources and eventually result in low
throughput. Thus, it is critical to eliminate this problem of spatial bias and pro-
vide an impartial service to all flows, irrespective of the number of hops they have
already traversed.

For several reasons, traditional routing solutions of MANETs are not adequate
for WMNs, as most of them are usually designed around single-path routing, which
can result in an unbalanced network load, with some links being highly utilized
while others are seldom used. Moreover, in single-path routing, if a link in the cho-
sen path fails, applications will be interrupted, and rediscovering an alternate path
results in delays. Also, fluctuating wireless link quality mandates routing design to
incorporate link stability in the routing metrics while making routing decisions.

Traffic in WMNs is expected to be high in volume and predominantly between
IGWs and the MRs, which places higher demand on certain paths connecting IGWs
and MRs. The high connectivity of the mesh backbone can be exploited for rout-
ing over multiple paths, which allows adequate fault tolerance and reliable data
transfer. Thus, the design of routing protocols for WMNs should focus on aspects
including multi-path routing, load balancing, proper traffic distribution policy, and
scalability among others.

Existing transmission control protocol (TCP) implementation that is widely
used at the internet transport layer, is observed to not perform well in multi-
hop wireless networks. Traditional TCP congestion control mechanism has two
major drawbacks—the multi-stream and persistence phenomena. Some applica-
tions could consistently connect to the network and grab the network’s bandwidth
and also start multiple flows, thereby capturing higher bandwidth share than other
applications requiring service on an ad hoc or as needed basis. Further, inherent
characteristics of TCP could result in excessive packet delays, multi-path packet
re-ordering, and so on. Thus, future design and enhancements to TCP should adapt
and mitigate scenarios such as large delay variations, path asymmetries, varying
channel conditions, and multi-stream fairness.

A WMN is vulnerable to variety of security attacks such as denial of service
attack, selfish node attack, or route flooding attacks, due to their plug-and-play
architecture model and absence of a single trusted entity to manage the entire net-
work. Security is a fundamental characteristic that should be focused upon so as to
systematically explore the vulnerabilities that can be exploited by attackers in order
to conduct such attacks and eventually thwart them. As WMNs are gaining momen-
tum in an endeavor to complement the wired backbone network, many issues are
hindering their smooth progress. More details can be found in a recently published
book [15.27].

15.5.1 Ricochet

Ricochet provides secure mobile access outside the office and is more of a WMAN
service than a WLAN, as the typical coverage is of an entire city. The Ricochet
service was introduced by Metricom, a commercial Internet service provider (ISP),
and was available primarily at airports and in some selected areas. On July 2, 2001,
Metricom filed for bankruptcy, and the Ricochet service was turned off. By September 2002, it was back again in Denver, this time promoted by Aerie Networks Inc., and San Diego was recently added to the Ricochet map.

The Ricochet access service allows a link to the Internet without phone lines. It is a wide area wireless system using spread spectrum, packet switching data technology and Metromic’s patented frequency hopping, checker architecture. The network operates in the license-free 902–928 MHz ISM band. The Ricochet wireless microcellular data network (MCDN), shown in Figure 15.10, consists of shoebox-sized radio transceivers, also called microcell radios, which are typically mounted on streetlights or utility poles. The microcells require only a small amount of power from the streetlight itself (connected with a special adapter). They are strategically placed every quarter to half mile in a mesh pattern. Each microcell radio employs 162 frequency-hopping channels and uses a randomly selected hopping sequence. Installation of each microcell radio takes less than five minutes. The Ricochet network has a main system called name server, which provides service validation and path information.

The original Ricochet modem weighs 13 ounces, has the general dimensions of a small paperback book, but is less than half an inch thick; it plugs directly into a desktop, laptop, or PDA standard serial port within a coverage area. The company’s recent modem is extremely small and is in the form of a personal computer memory card international association (PCMCIA) card. RF to phone line connections required for Ricochet’s TMA service are made using specially designed Ricochet modems. When a Ricochet modem is configured to operate in bridge mode, it translates signals from other Ricochet modems into signals that can be received by a wired modem.

The Ricochet wireless network is based on frequency-hopping, spread-spectrum packet radio technology, with transmissions randomly hopping every two-fifths of a second over 162 channels. The RF signals are passed from radios onto the Ricochet wired backbone network. Radios are configured to send their incoming packets through specific wired access points, thereby reducing the number
Table 15.3: Comparison of WMAN Standards [15.23]


<table>
<thead>
<tr>
<th>Technology</th>
<th>Wireless MAN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IEEE 802.16</td>
</tr>
<tr>
<td>Operational spectrum</td>
<td>10–66 GHz, LOS required, 20/25/28 MHz channels</td>
</tr>
<tr>
<td>Physical layer</td>
<td>TDMA-based uplink, QPSK, 16-QAM, 64-QAM</td>
</tr>
<tr>
<td>Channel access</td>
<td>TDD and FDD variants</td>
</tr>
<tr>
<td>Nominal data rate possible</td>
<td>120/134.4 Mbps for 25/28 MHz channel</td>
</tr>
<tr>
<td>Coverage</td>
<td>Typically a large city</td>
</tr>
<tr>
<td>Power level issues</td>
<td>Complicated power control algorithms for different burst profiles</td>
</tr>
<tr>
<td>Interference</td>
<td>Present but limited</td>
</tr>
<tr>
<td>Price complexity</td>
<td>Not available</td>
</tr>
<tr>
<td>Security</td>
<td>High. Defines an extra privacy sublayer for authentication</td>
</tr>
</tbody>
</table>

of “hops” an RF packet might take to reach the Metricom backbone network. A comparison between WMAN standards as given in Table 15.3.

15.6 Wireless Personal Area Networks (WPANs)

15.6.1 Introduction

Bluetooth is the only WPAN technology to be commercially available that was initially conceived to replace RS232 cables. Even though it was developed in the mid-1990s, it is only since 2002 that its presence has become visible in a gamut of devices ranging from laptops to wireless mouse to cameras to headsets to printers and cell phones. The IEEE has now taken a significant interest in WPANs and has initiated the development of the IEEE 802.15.x protocols to address the needs of WPANs with varied data rates. Bluetooth has been adopted as the IEEE 802.15.1 (medium rate), and the IEEE 802.15.3 (high rate) and 802.15.4 (low rate) are also available.
Section 15.6 Wireless Personal Area Networks (WPANs)

The IEEE 802.15 working group is formed by four task groups (TGs):[15.28]:

■ The IEEE 802.15 WPAN/Bluetooth TG1: The TG1 has been established to support applications that require medium-rate WPANs (such as Bluetooth). These WPANs will handle a variety of tasks ranging from cell phones to PDA communications and will have a QoS suitable for voice applications.

■ The IEEE 802.15 Coexistence TG2: Several wireless standards, such as Bluetooth and the IEEE 802.11b, and appliances, such as microwaves, operate in the unlicensed 2.4 GHz ISM frequency band. TG2 (the IEEE 802.15.2) is developing recommended practices to facilitate coexistence of WPANs (the IEEE 802.15) and WLANs (the IEEE 802.11).

■ The IEEE 802.15 WPAN/High Rate TG3: The TG3 for WPANs is chartered to draft a new standard for high-rate (20 Mbps or greater) WPANs. Besides a high data rate, the new standard provides low-power and low-cost solutions, addressing the needs of portable consumer digital imaging and multimedia applications.

■ The IEEE 802.15 WPAN/Low Rate TG4: The goal of the TG4 is to provide a standard for ultra-low complexity, cost, and power for low-data-rate (200 kbps or less) wireless connectivity among inexpensive fixed, portable, and moving devices. Location awareness is being considered as a unique capability of the standard. The scope of the TG4 is to define the physical and medium access control layer specifications. Potential applications are sensors, interactive toys, smart badges, remote controls, and home automation.

One key issue in WPANs is the interworking of wireless technologies to create heterogeneous wireless networks. For instance, WPANs and WLANs will enable an extension of devices without direct cellular access to 3G cellular systems (i.e., UMTS, W-CDMA, and CDMA2000). Moreover, devices interconnected in a WPAN should be able to utilize a combination of both 3G access and WLAN by selecting the access mechanism that is best suited at a given time. In such networks, 3G, WLAN, and WPAN technologies do not compete against each other but enable users to select the best connectivity for their intended purposes.

15.6.2 IEEE 802.15.1 (Bluetooth)

Bluetooth[15.29] is named after the King of Denmark who unified different factions in Christianity throughout Denmark. If you are in a building not wired, and suddenly an email is sent to your notebook and your cellular phone is in your briefcase, you will be unable to respond to the email. If Bluetooth is present with your cellular phone (basically, Bluetooth is a wireless wire), as illustrated in Figure 15.11, you can easily reply.

Bluetooth has been designed to allow low-bandwidth wireless connections to become so simple to use that they seamlessly integrate into your daily life[15.30]. Ericsson, Intel, IBM, Nokia, and Toshiba started this in 1998 by establishing a Bluetooth special-interest group. In December 1999, many companies, including 3COM, Lucent, Motorola, and Microsoft, joined in an attempt to evolve a reliable
universal link for short-range RF communication. It is widely recognized that as
time progresses, the number of short wires connecting computer peripherals has
been increasing day by day. Low-cost, low-power, radio-based wireless links elim-
ninate the need for short cables. An infrared link can easily provide speeds up
to 10 Mbps at very low cost and ease of installation, but it requires line of sight
and offers only a point-to-point link. Hence, the concept of Bluetooth evolved
to provide a universal standard for short-range RF communication of both voice
and data.

Bluetooth [15.31] offers many options to the user by replacing the cable used
to connect a laptop to a cellular phone, printers, desktops, fax machines, key-
boards, joysticks, and virtually any other digital device can be networked by the
Bluetooth system (Figure 15.12). Bluetooth also provides a universal bridge to exist-
ing data networks (Figure 15.13) and a mechanism to form small private MANETs
(Figure 15.14).

A simple example of a Bluetooth application is updating the phone directory
data networks of your PC from a mobile telephone. With Bluetooth, entering numbers of all your
contacts between your phone and your PC could happen automatically and without

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**Figure 15.13**
Bluetooth providing a universal bridge to existing data networks.

**Figure 15.14**
Bluetooth: A mechanism to form ad hoc networks of connected devices away from fixed network infrastructures.

any user involvement. Of course, you can easily include your calendar, to-do list, memos, email, and so on. It is reasonable to assume that it would be feasible to find the price of all sale items automatically on your cell phone or PDA.

The ultimate goal is to make computers (PCs/laptops) have only one wire attached to them, which is the power cord, and make a portable computer truly portable. In the case of a PDA, the power cord is also eliminated. Communication protocols between two computers in a conference room environment do exist for Bluetooth. However, the demands placed on the network by the voice and data traffic are different; multimedia traffic is likely to use most of the asynchronous real-time interactive data. These packets consume nearly one-third of bandwidth in traditional peer-to-peer networks and much more in connections involving peripherals. Any of the existing transport protocols cannot be used in this scenario and efficient protocols to handle this general situation need to be developed.

Bluetooth utilizes the unlicensed ISM band at 2.4 GHz. A typical Bluetooth device has a range of about 10 meters. The communication channel supports data
(asynchronous) and voice (synchronous) with a total bandwidth of 1 Mbps. The synchronous voice channels are provided using circuit switching (slot reservation at fixed intervals). The asynchronous data channels are provided using packet switching utilizing a polling access scheme. A combined data-voice packet is also defined to provide 64 kbps voice and 64 kbps data in each direction. The time slots can be reserved for synchronous packets with a frequency hop for each transmitted packet. A packet usually covers a single time slot but can be extended to cover up to five slots. The Bluetooth specification defines two power levels: a low-power level that covers a small personal area within a room and a high-power level that can cover a medium range, such as an area within a home. Software controls and identity coding built into each microchip ensure that only those units preset by their owners can communicate with the following characteristics:

- Fast frequency hopping to minimize interference
- Adaptive output power to minimize interference
- Short data packets to maximize capacity
- Fast acknowledgments allowing low coding overhead for links
- CVSD (continuous variable slope delta) modulation voice coding, which can withstand high bit-error rates
- Flexible packet types that support a wide application range
- Transmission and reception interface tailored to minimize power consumption

**Architecture of the Bluetooth System**

Bluetooth devices can interact with other Bluetooth devices in several ways (Figure 15.15). In the simplest scheme, one of the devices acts as the master and (up to) seven others as slaves and it is known as a piconet. A single channel (and
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bandwidth) is shared among all devices in the piconet. Each of the active slaves has an assigned 3-bit active member address. Many other slaves can remain synchronized to the master though remaining inactive slaves, referred to as parked nodes. The master regulates channel access for all active nodes and parked nodes. If two piconets are close to each other, they have overlapping coverage areas. This scenario, in which nodes of two piconets intermingle, is called a scatternet. Slaves in one piconet can participate in another piconet as either a master or slave through time division multiplexing. In a scatternet, the two (or more) piconets are not synchronized in either time or frequency. Each of the piconets operates in its own frequency hopping channel, and any devices in multiple piconets participate at the appropriate time via time division multiplexing. Before any connections in a piconet are created, all devices are in STANDBY mode, where unconnected units periodically “listen” for messages every 1.28 seconds. Each time a device wakes up, it tunes on the set of 32 hop frequencies defined for that unit.

Piconet supports both point-to-point and point-to-multipoint connections; details of Bluetooth technological characteristics are shown in Table 15.4.

Table 15.4: Bluetooth Technological Characteristics

<table>
<thead>
<tr>
<th>Frequency band</th>
<th>2.4 GHz (unlicensed ISM band)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology</td>
<td>Spread spectrum</td>
</tr>
<tr>
<td>Transmission method</td>
<td>Hybrid direct sequence and frequency hopping</td>
</tr>
<tr>
<td>Transmission power</td>
<td>1 milliwatt (0 dBm)</td>
</tr>
<tr>
<td>Range</td>
<td>10 meters (40 feet)</td>
</tr>
<tr>
<td>Number of devices</td>
<td>8 per piconet, 10 piconets per coverage area</td>
</tr>
<tr>
<td>Data speed</td>
<td>Asymmetric link: 721 + 57.6 kbps Symmetric link: 432.6 kbps</td>
</tr>
<tr>
<td>Maximum voice channels</td>
<td>3 per piconet</td>
</tr>
<tr>
<td>Maximum data channels</td>
<td>7 per piconet</td>
</tr>
<tr>
<td>Security</td>
<td>Link layer with fast frequency hopping (1600 hops/s)</td>
</tr>
<tr>
<td>Power consumption</td>
<td>30 μA sleep, 60 μA hold, 300 μA standby, 800 μA max transmit</td>
</tr>
<tr>
<td>Module size</td>
<td>3 square cm (0.5 square inches)</td>
</tr>
<tr>
<td>Price</td>
<td>Expected to fall to $5 in the next few years</td>
</tr>
<tr>
<td>C/I cochannel</td>
<td>11 dB (0.1% BER)</td>
</tr>
<tr>
<td>C/I 1 MHz</td>
<td>−8 dB (0.1% BER)</td>
</tr>
<tr>
<td>C/I 2 MHz</td>
<td>−40 dB (0.1% BER)</td>
</tr>
<tr>
<td>Channel switching time</td>
<td>220 μs</td>
</tr>
</tbody>
</table>

The connection procedure for a piconet is initiated by any of the devices, which then becomes master of the created piconet. A connection is made by sending a PAGE message if the address is already known, or by an INQUIRY message.
followed by a subsequent PAGE message if the address is unknown. In the PAGE state, the master unit sends a train of 16 identical messages using 16 different hop frequencies defined for the device to be paged (slave unit). If it does not get any response, the master transmits a train on the remaining 16 hop frequencies. The maximum delay before the master reaches the slave is twice the wake-up period (0.64 seconds). A power-saving mode can be used for units in a piconet if there are no data to be transmitted. The master unit can put slave units into HOLD mode, where only an internal timer is running. Slave units can also demand to be put into HOLD mode. Data transfer restarts instantly when units move out of HOLD mode. The HOLD is used when connecting several piconets or managing a low-power device such as a temperature sensor. In the SNIFF mode, a slave device listens to the piconet at a reduced rate, reducing its duty cycle. The SNIFF interval is programmable and depends on the application. In the PARK mode, a device is still synchronized to the piconet but does not participate in the traffic.

The Bluetooth core protocols are shown in Figure 15.16; the rest of the protocols are used only as needed. Service discovery protocol (SDP) provides a means for applications to discover which services are provided by or are available through a Bluetooth device. Logical link control and adaptation layer protocol (L2CAP) supports higher-level protocol multiplexing, packet segmentation, and reassembly, and the conveying of quality of service information. Link manager protocol (LMP) is used by the link managers (on either side) for link setup and control. The baseband and link control layer enables the physical RF link between Bluetooth units forming a piconet. It provides two different kinds of physical links with their corresponding baseband packets, SCO and ACL, which can be transmitted in a multiplexing manner on the same RF link.

![Bluetooth core protocols diagram](image)

Each link type supports up to 16 different packet types. Four of these are control packets which are common for both SCO and ACL links. Both link types use a TDD scheme for full-duplex transmissions. The SCO link is symmetric and typically supports time-bounded voice traffic. SCO packets are transmitted over reserved intervals. Once the connection is established, both master and slave units may send
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SCO packet types and allow both voice and data transmissions—with only the data portion being retransmitted when corrupted.

The ACL link is packet oriented and supports both symmetric and asymmetric traffic. The master unit controls the link bandwidth and decides how much piconet bandwidth is given to each slave and the symmetry of the traffic. Slaves must be polled before they can transmit data. The ACL link also supports broadcast messages from the master to all slaves in the piconet. There are three error-correction schemes defined for Bluetooth baseband controllers:

- 1/3 rate FEC
- 2/3 rate FEC
- ARQ scheme for data

There are three- and five-slot packets as depicted in Figure 15.17. A TDD scheme divides the channel into 625 µs slots at a 1 Mb/s symbol rate. As a result, at most 625 bits can be transmitted in a single slot. However, to change the Bluetooth device from transmit state to receive state and tune to the next frequency hop, a 259 µs turn around time is kept at the end of the last slot. This results in reduction of effective bandwidth available for data transfer. Table 15.5 summarizes the available packet types and their characteristics [15.4]. Bluetooth employs HVx (high-quality voice) packets for SCO transmissions and DMx (data medium-rate) or DHx (data high-rate) packets for ACL data transmissions, where \( x = 1, 3, \) or \( 5 \). In the case of DMx and DHx, \( x \) represents the number of slots a packet occupies as shown in Figure 15.17, while in the case of HVx, it represents the level of forward error correction (FEC). The purpose of the FEC scheme on the data payload is to reduce the number of retransmissions. In the ARQ scheme, data transmitted in one slot are directly acknowledged by the recipient in the next slot, performing both the header error check and the cyclic redundancy check.

![Figure 15.17 Packet transmission in Bluetooth.](image)

15.6.3 IEEE 802.15.3

The IEEE 802.15.3 Group is developing an ad hoc MAC layer suitable for multimedia WPAN applications and a PHY capable of data rates in excess of 20 Mbps. The current draft of the IEEE 802.15.3 standard (being dubbed WiMedia) specifies data rates of up to 55 Mbps in the 2.4 GHz unlicensed band. The technology employs an

<table>
<thead>
<tr>
<th>Type</th>
<th>User Payload (bytes)</th>
<th>FEC</th>
<th>Symmetric (kbps)</th>
<th>Asymmetric (kbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM1</td>
<td>0–17</td>
<td>Yes</td>
<td>108.0</td>
<td>108.8</td>
</tr>
<tr>
<td>DH1</td>
<td>0–27</td>
<td>No</td>
<td>172.8</td>
<td>172.8</td>
</tr>
<tr>
<td>DM3</td>
<td>0–121</td>
<td>Yes</td>
<td>256.0</td>
<td>384.0</td>
</tr>
<tr>
<td>DH3</td>
<td>0–183</td>
<td>No</td>
<td>384.0</td>
<td>576.0</td>
</tr>
<tr>
<td>DM5</td>
<td>0–224</td>
<td>Yes</td>
<td>286.7</td>
<td>477.8</td>
</tr>
<tr>
<td>DH5</td>
<td>0–339</td>
<td>No</td>
<td>432.6</td>
<td>721.0</td>
</tr>
<tr>
<td>HV1</td>
<td>0–10</td>
<td>Yes</td>
<td>64.0</td>
<td></td>
</tr>
<tr>
<td>HV2</td>
<td>0–20</td>
<td>Yes</td>
<td>128.0</td>
<td></td>
</tr>
<tr>
<td>HV3</td>
<td>0–30</td>
<td>No</td>
<td>192.0</td>
<td></td>
</tr>
</tbody>
</table>

Ad hoc PAN topology not entirely dissimilar to Bluetooth, with roles for “master” and “slave” devices. The draft standard calls for drop-off data rates from 55 Mbps to 44 Mbps, 33 Mbps, 22 Mbps, and 11 Mbps. The IEEE 802.15.3 is not compatible with either Bluetooth or the IEEE 802.11 family of protocols though it reuses elements associated with both.

**IEEE 802.15.3 MAC and PHY Layer Details**

The IEEE 802.15.3 MAC layer specification is designed from the ground up to support ad hoc networking, multimedia QoS provisions, and power management. In an ad hoc network, devices can assume either master or slave functionality based on existing network conditions. Devices in an ad hoc network can join or leave an existing network without complicated setup procedures. The IEEE 802.15.3 MAC specification provides provisions for supporting multimedia QoS. Figure 15.18 illustrates the MAC superframe structure, which consists of a network beacon interval, and a contention access period (CAP) reserved for guaranteed time slots (GTSs). The boundary between the CAP and GTS periods is dynamically adjustable.

A network beacon is transmitted at the beginning of each superframe, carrying WPAN-specific parameters, including power management and information for new devices to join the ad hoc network. The CAP period is reserved for transmitting non-QoS data frames such as short bursty data or channel access requests made by the devices in the network. The medium access mechanism during the CAP period is CSMA/CA. The remaining duration of the superframe is reserved for GTS to carry data frames with specific QoS provisions. The type of data transmitted in the GTS can range from bulky image or music files to high-quality audio or high-definition video streams. Finally, power management is one of the key features of the IEEE 802.15.3 MAC protocol, which is designed to significantly lower
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Figure 15.18  IEEE 802.15.3 MAC superframe [15.33].

the current drain while being connected to a WPAN. In the power saving mode, the QoS provisions are also maintained.

The IEEE 802.15.3 PHY layer operates in the unlicensed frequency band between 2.4 GHz and 2.4835 GHz, and is designed to achieve data rates of 11–55 Mb/s that are commensurate with the distribution of high-definition video and high-fidelity audio. The IEEE 802.15.3 systems employ the same symbol rate, 11 Mbaud, as used in the IEEE 802.11b systems. Operating at this symbol rate, five distinct modulation formats are specified—namely, uncoded QPSK modulation at 22 Mb/s and trellis-coded QPSK, 16/32/64-QAM at 11, 33, 44, 55 Mb/s, respectively (Trellis Coded Modulation-TCM). The base modulation format is QPSK (differentially encoded). Depending on the capabilities of devices at both ends, the higher data rates of 33–55 Mb/s are achieved by using 16, 32, and 64 QAM schemes with 8-state 2D trellis coding. Finally, the specification includes a more robust 11 Mb/s QPSK TCM transmission as a dropback mode to alleviate the well-known hidden node problem. The IEEE 802.15.3 signals occupy a bandwidth of 15 MHz, which allows for up to four fixed channels in the unlicensed 2.4 GHz band. The transmit power level complies with the FCC rules with a target value of 0 dBm.

The RF and baseband processors used in the IEEE 802.15.3 PHY layer implementations are optimized for short-range transmission limited to 10 m, enabling low-cost and small-form-factor MAC and PHY implementations in consumer devices. The total system solution is expected to fit easily in a compact flash card. The PHY layer also requires low current drain (less than 80 mA) while actively transmitting or receiving data at minimal current drain in the power saving mode.
From an ad hoc networking point of view, it is important that devices have the ability to connect to an existing network with a short connection time. The IEEE 802.15.3 MAC protocol targets connection times much less than 1 sec. Reviewing the regulatory requirements, it should be noted that the operation of WPAN devices in the 2.4 GHz band is highly advantageous since these devices cannot be used outdoors, for example, in Japan while operating in the 5 GHz band. The outdoor use of most portable WPAN devices prohibits the use of 5 GHz band for worldwide WPAN applications.

15.6.4 IEEE 802.15.4

The IEEE 802.15.4 defines a specification for low-rate, low-power WPANs (LR-WPANs) [15.34]. It is extremely well suited to those home networking applications where the key motivations are reduced installation cost and low power consumption. The home network has varying requirements. There are some applications that require high data rates such as shared Internet access, distributed home entertainment, and networked gaming. However, there is an even bigger market for home automation, security, and energy conservation applications, which typically do not require the high bandwidths associated with the former category of applications. Instead, the focus of this standard is to provide a simple solution for networking wireless, low-data-rate, inexpensive, fixed, portable, and moving devices. Application areas include industrial control; agricultural, vehicular, and medical sensors; and actuators that have relaxed data-rate requirements.

Inside the home, there are several areas where such technology can be applied effectively: PC peripherals including keyboards, wireless mice, low-end PDAs, and joysticks; consumer electronics including radios, TVs, DVD players, and remote controls; home automation including heating, ventilation, air conditioning, security, lighting, and control of windows, curtains, doors, locks; and health monitors and diagnostics. These typically need less than 10 kbps, while the PC peripherals require a maximum of 115.2 kbps. Maximum acceptable latencies vary from 10 ms for the PC peripherals to 100 ms to home automation.

As we have seen, the IEEE 802.15.1 and 802.15.3 are meant for medium- and high-data-rate WPANs respectively [15.35]. The IEEE 802.15.4 effort is geared toward those applications that do not fall in the former two categories, which have low bandwidth requirements and very low power consumption and are extremely inexpensive to build and deploy. These are referred to as LR–PANs. In 2000, two standards groups, the Zigbee alliance (a HomeRF spinoff) and the IEEE 802 working group came together to specify the interfaces and the working of the LR–PAN. In this coalition, the IEEE group is largely responsible for defining the MAC and the PHY layers, while the Zigbee alliance which includes Philips, Honeywell and Invensys Metering Systems, among others, is responsible for defining and maintaining higher layers above the MAC. The alliance is also developing application profiles, certification programs, logos, and a marketing strategy. The specification is based on the initial work done mostly by Philips and Motorola for Zigbee [15.36]—previously known as PURLnet, FireFly and HomeRF Lite.
The IEEE 802.15.4 standard—like all other IEEE 802 standards—specifies those layers up to and including portions of the data link layer. The choice of higher-level protocols is left to the application, depending on specific requirements. The important criteria would be energy conservation and the network topology. The draft, as such, supports networks in both the star and peer-to-peer topology. Multiple address types—both physical (64 bit) and network assigned (8 bit)—are allowed. Network layers are also expected to be self-organizing and self-maintaining to minimize cost to the customer.

Currently, the PHY and the data link layer (DLL) have been more or less clearly defined. The focus now is on the upper layers, and this effort is largely led by the Zigbee Alliance [15.20], which aims to bring this innovative and cheap technology to the market by 2003. In the following sections the MAC and PHY layer issues of the IEEE 802.15.4 are described.

**IEEE 802.15.4 Data Link Layer (DLL) Details**

The DLL is split into two sublayers—the MAC and the logical link control (LLC). The LLC is standardized in the IEEE 802 family, while the MAC varies depending on the hardware requirements. Figure 15.19 shows the correspondence of the IEEE 802.15.4 to the ISO–OSI reference model.

![Figure 15.19](image)

IEEE 802.15.4 in the ISO–OSI layered network model [15.37].


The IEEE 802.15.4 MAC provides services to an IEEE 802.2 type I LLC through the service-specific convergence sublayer (SSCS). A proprietary LLC can access the MAC layer directly without going through the SSCS. The SSCS ensures compatibility between different LLC sublayers and allows the MAC to be accessed through a single set of access points. The MAC protocol allows association and
disassociation, acknowledged frame delivery, channel-access mechanism, frame validation, guaranteed time-slot management, and beacon management. The MAC sublayer provides the MAC data service through the MAC common part sublayer (MCPS–SAP), and the MAC management services through the MAC layer management entity (MLME–SAP). These provide the interfaces between the SSCS (or another LLC) and the PHY layer. MAC management service has only 26 primitives as compared to the IEEE 802.15.1, which has 131 primitives and 32 events.

The MAC frame structure has been designed in a flexible manner, so that it can adapt to a wide range of applications, while maintaining the simplicity of the protocol. There are four types of frames: beacon, data, acknowledgment, and command frames. The overview of the frame structure is illustrated in Figure 15.20.

**Figure 15.20**

The MAC protocol data unit (MPDU), or the MAC frame, consists of the MAC header (MHR), MAC service data unit (MSDU), and MAC footer (MFR). The MHR consists of a 2-byte frame control field that specifies the frame type and the address format and controls the acknowledgment; the 1-byte sequence number, which matches the acknowledgment frame with the previous transmission; and a variable-sized address field (0–20 bytes). This allows either only the source address, possibly in a beacon signal, or both source and destination address as in normal data frames, or no address at all as in an acknowledgment frame. The payload field is variable in length, but the maximum possible size of an MPDU is 127 bytes. The beacon and the data frames originate at the higher layers and actually contain some data, while the acknowledgment and the command frame originate in the MAC layer and are used to simply control the link at a peer-to-peer level. The MFR completes the MPDU and consists of a frame check sequence (FCS) field, which is basically a 16-bit CRC code.
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The IEEE 802.15.4 provides dedicated bandwidth and low latencies to certain types of applications by operating in a superframe mode. One of the devices—usually one that is less power constrained than the others—acts as the PAN coordinator, transmitting superframe beacons at predetermined intervals that range from 15 ms to 245 ms. The time between the beacons is divided into 16 equal time slots independent of the superframe duration. The device may transmit at any slot, but must complete its transmission before the end of the superframe. Channel access is usually contention based, though the PAN may assign time slots to a single device. This is known as a guaranteed time slot (GTS) and introduces a contention-free period located immediately before the next beacon. In a beacon-enabled superframe network, a slotted CSMA/CA is employed, while in nonbeacon networks, the unslotted or standard CSMA/CA is used.

An important function of MAC is to confirm successful reception of frames. Valid data and command frames are acknowledged; otherwise, it is simply ignored. The frame control field indicates whether a particular frame has to be acknowledged or not. The IEEE 802.15.4 provides three levels of security: no security, access control lists, and symmetric key security using AES-128. To keep the protocol simple and the cost minimum, key distribution is not specified but may be included in the upper layers.

IEEE 802.15.4 PHY Layer Details

The IEEE 802.15.4 offers two PHY layer choices based on the DSSS technique and shares the same basic packet structure for low-duty cycle, low-power operation. The difference lies in the frequency band of operation. One specification is for the 2.4 GHz ISM band, to be available worldwide, and the other is for the 868/915 MHz for Europe and the United States, respectively. These offer an alternative to the growing congestion in the ISM band due to a large-scale proliferation of microwave ovens and the like. They also differ with respect to the data rates supported. The ISM band PHY layer offers a transmission rate of 250 kbps, and the 868/915 MHz layer offers 20 and 40 kbps. The lower rate can be translated into better sensitivity and larger coverage area, while the higher rate of the 2.4 GHz band can be used to attain lower duty cycle, higher throughput, and lower latencies.

The range of LR–WPAN is dependant on the sensitivity of the receiver, which is −85 dB for the 2.4 GHz PHY and −92 dB for the 868/915 MHz PHY. Each device should be able to transmit at least 1 mW, but actual transmission power depends on the application. Typical devices (1 mW) are expected to cover a range of 10–20 m, but with good sensitivity and a moderate increase in power, it is possible to cover the home in a star network topology.

The 868/915 MHz PHY supports a single channel between 868.0 and 868.6 MHz and 10 channels between 902.0 and 928.0 MHz. Since these are regional in nature it is unlikely that all 11 channels ought to be supported on the same network. It uses a simple DSSS in which each bit is represented by a 15-chip maximal length sequence (m-sequence). Encoding is done by multiplying the m-sequence with +1 or −1, and the resulting sequence is modulated by the carrier signal using BPSK.
The 2.4 GHz PHY supports 16 channels between 2.4 GHz and 2.4835 GHz with 5 MHz channel spacing for easy transmit and receive filter requirements. It employs a 16-ary quasi-orthogonal modulation technique based on DSSS. Binary data is grouped into 4-bit symbols, each specifying one of 16 nearly orthogonal 32-bit chip pseudo-noise (PN) sequences for transmission. PN sequences for successive data symbols are concatenated, and the aggregate chip is modulated onto the carrier using minimum shift keying (MSK). The use of “nearly orthogonal” symbol sets simplifies the implementation, but incurs a minor performance degradation (<0.5 dB). In terms of energy conservation, orthogonal signaling performs better than differential BPSK. However, in terms of receiver sensitivity, the 868/915 MHz has a 6–8 dB advantage.

The two PHY layers though different, maintain a common interface to the MAC layer (i.e., they share a single packet structure as shown in Figure 15.21).

The packet or PHY protocol data unit (PPDU) consists of the synchronization header, a PHY header for the packet length, and the payload itself, which is also referred to as the PHY service data unit (PSDU). The synchronization header is made up of a 32-bit preamble, used for acquisition of symbol and chip timing and possible coarse frequency adjustment, and an 8-bit start-of-packet delimiter, signifying the end of the preamble. Of the eight bits in the PHY header, seven are used to specify the length of the PSDU, which can range from 0 to 127 bytes. Channel equalization is not required for either PHY layer because of the small coverage area and the relatively low chip rates. Typical packet sizes for monitoring and control applications are expected to be in the order of 30–60 bytes.

Since the IEEE 802.15.4 standard specifies working in the ISM band, it is important to consider the effects of the interference that is bound to occur. The applications envisioned by this protocol have few or no QoS requirements. Consequently, data that does not go through on the first attempt will be retransmitted, and higher latencies are tolerable. Too many transmissions also increase the duty
cycle and therefore affect the consumption of power. Once again, the application areas are such that transmissions will be infrequent, with the devices in a passive mode of operation for most of the time. The Bluetooth 3.0 high-speed specification was adopted on April 21, 2009; that would include the 802.11 high-speed transport protocol, which would continue to consume low power when idle. Each device will have a unique 48-bit address. Such devices are expected to interoperate with earlier devices. A secret shared key can be established between two devices as a link key and can be used for data encryption. Many of the details are yet to be worked out, and the standards committee is working on them. Table 15.6 gives a comprehensive comparison of WPAN solutions.

Table 15.6: Comparison of WPAN Systems[15.23]

<table>
<thead>
<tr>
<th>Technology</th>
<th>Bluetooth (802.15.1)</th>
<th>802.15.3</th>
<th>802.15.4</th>
<th>Bluetooth 3.0 HS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operational spectrum</td>
<td>2.4 GHz ISM band</td>
<td>2.402–2.480 GHz ISM band</td>
<td>2.4 GHz and 868/915 MHz</td>
<td>2.4–2.4835 GHz or 6–9 GHz</td>
</tr>
<tr>
<td>Physical layer details</td>
<td>FHSS, 1600 hops per second</td>
<td>Uncoded QPSK trellis, coded QPSK, or 16/32/64-QAM scheme</td>
<td>DSSS with BPSK or MSK (O–QPSK)</td>
<td>UWB</td>
</tr>
<tr>
<td>Channel access</td>
<td>Master slave polling, time division duplex (TDD)</td>
<td>CSMA–CA, and guaranteed time slots (GTS) in a superframe structure</td>
<td>CSMA–CA, and guaranteed time slots (GTS) in a superframe structure</td>
<td>802.11 radio protocol</td>
</tr>
<tr>
<td>Maximum data rate</td>
<td>Up to 1 Mbps</td>
<td>11–55 Mbps</td>
<td>868 MHz–20, 915 MHz–40, 2.4GHz–250 kbps</td>
<td>480 Mbps</td>
</tr>
<tr>
<td>Coverage</td>
<td>&lt;10 m</td>
<td>&lt;10 m</td>
<td>&lt;20 m</td>
<td>?</td>
</tr>
<tr>
<td>Power-level issues</td>
<td>1 mA–60 mA</td>
<td>&lt;80 mA</td>
<td>Very low current drain (20–50 µA)</td>
<td>ultra-low power</td>
</tr>
<tr>
<td>Interference</td>
<td>Present</td>
<td>Present</td>
<td>Present</td>
<td>Minimum</td>
</tr>
<tr>
<td>Price</td>
<td>Low (&lt;$10)</td>
<td>Medium</td>
<td>Very low</td>
<td>?</td>
</tr>
</tbody>
</table>

15.7 ZigBee

In the field of wireless sensor networks, ZigBee has already established its applicability in various areas. Sensor networks are widely used in agriculture; for example,
Chapter 15 Wireless LANs, MANs,and PANs

A vineyard has installed sensors that track climate changes to help predict when certain grapes are ready to be picked. There are environmental applications, such as when scientists install sensors to monitor CO levels in highly populated areas. Ornithologists use sensors to monitor the nesting habits of Leach’s storm petrel, a rarely observed seabird. Sensors are installed on bridges and high buildings to monitor their ability to withstand wind and earthquakes. Geologists use sensors to explore underground caves inaccessible to human beings. Both ZigBee and Bluetooth occupy the category of low-data-rate WPAN IEEE 802.14. Because of their similarity, not much study has been made to determine whether they will be competitors.

However, they employ different networking technologies. ZigBee focuses on control and automation with a very low data rate, whereas Bluetooth focuses on connectivity between consumer electronics products such as laptops, PDAs, mice and keyboards with the intent of replacing cable connections. Bluetooth requires a higher data rate and higher power consumption for continuous data forwarding and receiving. The lifetime of Bluetooth applications is short compared with that of ZigBee applications, which must operate for years without the need to replace the power source. In time-critical applications, ZigBee is designed to respond quickly. Bluetooth takes much longer to respond, which could be detrimental in such applications. Still, frequency hopping does provide inherent security in Bluetooth. Thus, users could use both technologies in a PAN to cover all the applications within the network.

ZigBee is a control technology that works by standardizing an existing wireless networking powered by small batteries, requiring low bandwidth and low latency and low energy consumption for the long operational lifetimes of network devices. Due to this low energy constraint, ZigBee reduces energy consumption, while its less complicated implementation maximizes interoperation between many devices at every layer of wireless networking.

For the energy consumption in the Physical layer, the data rate is limited to the 250 Kbps in 2.4 GHz Industrial, Scientific, Medical (ISM) band, 20 kbps in the 868 MHz band in Europe, and 40 kbps in the 915 MHz band in North America and Australia. There are other wireless technologies operating in the ISM band such as IEEE 802.11 and its variants and Bluetooth. Therefore, ZigBee traffic may interfere with these networks. However, ZigBee can employ any of 16 different channels in the 2.4 GHz band as many of these channels do not overlap with the 802.11 band. Moreover, the data transmission is very infrequent in ZigBee, making interference of very little concern. On the other hand, use of the same frequency band could allow access and connection to other wireless technologies, enlarging the effective size of the network.

MAC layer implementation is based on CSMA-CA. It is ideal for low duty-cycle applications where a channel is not occupied by a single device for long period of time. A smart house system is a good example of such applications. Also ZigBee has active and sleep mode, which allows a device to enter idle mode. When it is in sleep mode, it disables antenna and CPU to conserve
energy. The low cost of the ZigBee device is an incentive for large-scale deployment. Therefore, ZigBee handles such high density by using the IEEE 802.15.4 physical and MAC layer standard.

- The network layer is designed to implement topologies such as star, peer to peer, and clustered. All devices must have a short 16-bit, IEEE addressing, which can be allocated to any small packet size. ZigBee networks also require at least one full function device (FFD) as a network coordinator. FFDs can function in any network topology and can communicate with any other devices. Reduced function devices (RFDs) are limited to star topologies; they interact with the network coordinator and are very simple to implement.

- The application layer is responsible for maintaining the table of binding for matching two or more devices based on their service and needs, and it forwards messages between devices. It also handles the discovery of devices operating in the same space. Moreover, it assigns roles to each device and builds a secure network. The manufacturer develops the actual application on top of the ZigBee standard. This extreme energy efficiency of ZigBee enables it to become a global standard for sensors and household devices, where the main objective is to sustain its operation for months or even years.

## 15.8 Summary

In this chapter we have looked at WLANs, WMANs, and WPANs—all wireless connectivity solutions primarily distinguished by the range they cover and therefore, to some extent, the services they provide. Even though there are several types of protocols within each category, only one from each of these has been able to have a measure of commercial success. The WLAN world is completely dominated by the IEEE 802.11. Most laptops today come with built-in 802.11b cards. The only WPAN standard that has reached the market as a mass consumer technology is Bluetooth. WiMedia™ [15.28] (the IEEE802.15.3) also seems to be promising. Both Zigbee and 802.11-based devices are considered to be useful for sensor networks.

## 15.9 References


15.10 Experiments

- **Background:** Bluetooth is a popular technology that has created a lot of interest among users and currently has a huge market as well as even greater potential in the future. It is touted as a technology that will create wireless links to connect components and enable communication. Bluetooth is a complicated system that allows the same wireless interface to accommodate more than one peripheral. However, limitations of existing Bluetooth systems can be eventually understood in terms of bandwidth supported or maximum number of slave peripherals allowed. This experiment will expose students to these aspects and will prepare them to think about how to overcome these limitations.

- **Experimental Objective:** A network of Bluetooth devices that constitutes a single network is called a piconet, which consists of a master and up to seven slave devices. Students will set up an experiment to examine how the master sets up a piconet by polling close-by Bluetooth devices. They will observe the impact of packet size on the responsiveness of the piconet. They will also experiment with the frequency-hopping employed by the master. The Bluetooth protocol operates in the ISM band and hence is prone to interference from other devices operating in the same range. This experiment also includes considering interference from other communicating devices and dealing with this interference while maintaining the operation of the piconet.

- **Experimental Environment:** PCs with simulation software, such as Java, VC++, MatLab or ns-2, QualNet, OPNET, or hardware board such as the ARM embedded development kit that enables Bluetooth communication.

- **Experimental Steps:**

  (a) Students should master the technical specifications for Bluetooth communication. They will also learn how to set up a Bluetooth network, which can deepen their understanding about this technology.
(b) If a simulation environment is employed, students will need to implement the Bluetooth interface and principle on the simulation platform. If hardware is available for emulation, students need to learn how to configure and compile the Bluetooth drive module into the board.

(c) Students will need to simulate or configure several devices to set up a Bluetooth piconet. Students will also learn the polling mechanism used by the Bluetooth master.

(d) Students will observe and learn how the packet size can affect the network parameters.

(e) Students also can implement different techniques such as frequency hopping on the master.

(f) Students will learn about the presence of interference. They will be motivated to comprehend its relation with the packet drop rate and to think about mechanisms to cope with it.

■ **Background:** As Bluetooth devices gain popularity, more and more devices will need to be connected to the same piconet, which has an inherent limitation of eight devices that can be simultaneously connected. One way to work around this problem is to create a new piconet from the surplus devices and use a Bluetooth bridge between these two networks. Such a resulting network of piconets is called a scatternet and presents a realistic scenario likely to come up as more and more Bluetooth devices are being used. This bridging scheme increases network size while introducing the problem of efficiently sending data packets from one source piconet to another. The experiment will expose this problem to the students.

■ **Experimental Objective:** Students will create a scatternet consisting of three or four piconets. Then they will observe the behavior of arbitrarily selected communication nodes, especially if they need to cross multiple bridges to communicate. Route selection strategies will also become an important criterion. Other issues such as passing through multiple bridges need to be considered carefully. Things becomes even more complicated given that the nodes have freedom to move around that could dynamically alter the network topology.

■ **Experimental Environment:** PCs with simulation software such as Java, VC++ or MatLab, ns-2 with UCBT extension, QualNet, or OPNET, or hardware board such as the ARM embedded development kit that enables Bluetooth communication.

■ **Experimental Steps:**

(a) Students first learn the differences between a piconet and a scatternet.
(b) Students will need to implement several Bluetooth networks and have each of them run independently.
(c) Then, the students need to connect these piconets and enable them to form a scatternet. They will learn how to configure the bridge nodes for relaying packets.
(d) Students need to design their own routing strategy and implement it in the scatternet.
Students are encouraged to think how node movements may affect the network topology and how to adopt the routing strategy accordingly.

15.11 **Open-Ended Project**

**P15.1. Objective:** As discussed in this chapter, Bluetooth devices operate in the 2.4 GHz ISM band and access points (APs) using 802.11g standard as well use the same band. The presence of both types of devices in the same neighborhood causes interference among these. This is true even though Bluetooth uses a frequency-hopping sequence; the frequency in use at some time may be the same as the AP. Such interference can be minimized if the two types of devices operate in a collaborative mode by sharing the frequency to be used with each other so that interference can be avoided. Simulate the presence of such a mixed environment and observe the degree of interference if devices are in noncollaborative or collaborative modes. What is the impact of having multiple Bluetooth piconets or a large scatternet?

15.12 **Problems**

**P15.1.** What happens if you use two household cordless phones at the same time? Explain with appropriate reasons.

**P15.2.** You might have observed the following:
(a) When you open your garage door, your next-door neighbor’s door might also open.
(b) Your neighbor complains sometimes that the TV channel is changing automatically.

Can you think of ways to avoid such phenomena? Explain clearly.

**P15.3.** A set of small robots needs to be equipped with wireless devices. Consider the usefulness of the following devices if used in a laboratory environment:
(a) Infrared (IR)
(b) Diffused infrared

Obtain information about infrared communication from your favorite Web site.

**P15.4.** Repeat Problem P15.3, if the robots are employed for a field application.

**P15.5.** A set of small robots needs to be equipped with wireless devices. Consider the usefulness of the following devices if used in a laboratory environment:
(a) WMAN
Section 15.12 Problems

(b) WLAN
(c) WPAN


P15.7. What impact will Bluetooth devices connected to mobile units have on the piconet?

P15.8. In a hypothetical wireless system, five adjacent frequency bands \((f_1, f_2, f_3, f_4, f_5)\) are allowed for frequency hopping sequences. Enumerate how many different hopping sequences are possible and prove their correctness.

P15.9. In Problem P15.8, it was decided to add five additional channels, \((f_6, f_7, f_8, f_9, f_{10})\) while keeping the frequency hopping sequence to five bands. Is it advisable to maintain frequency hopping within each of the channels \((f_1, f_2, f_3, f_4, f_5)\) and \((f_6, f_7, f_8, f_9, f_{10})\), or is it better to select five channels among the bands \((f_1, f_2, f_3, f_4, f_5, f_6, f_7, f_8, f_9, f_{10})\)? Explain your answer with some quantitative measures.

P15.10. A conference organizer decided to have eight separate groups of panels—A, B, C, D, E, F, G, and H—to make decisions on eight parallel tracks for a professional meeting. To facilitate communication between six members of each group, a piconet is formed using Bluetooth-enabled laptops. The following hopping sequence is followed by a piconet of each group.

<table>
<thead>
<tr>
<th>Group</th>
<th>Allocated Frequency-Hopping Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>(f_1) (f_5) (f_9) (f_{13}) (f_{17}) (f_{21}) (f_{25}) (f_{29})</td>
</tr>
<tr>
<td>B</td>
<td>(f_2) (f_6) (f_{10}) (f_{14}) (f_{18}) (f_{22}) (f_{26}) (f_{30})</td>
</tr>
<tr>
<td>C</td>
<td>(f_3) (f_7) (f_{11}) (f_{15}) (f_{19}) (f_{23}) (f_{27}) (f_{31})</td>
</tr>
<tr>
<td>D</td>
<td>(f_4) (f_8) (f_{12}) (f_{16}) (f_{20}) (f_{24}) (f_{28}) (f_{32})</td>
</tr>
<tr>
<td>E</td>
<td>(f_{13}) (f_{17}) (f_{21}) (f_{25}) (f_{29}) (f_1) (f_5) (f_9)</td>
</tr>
<tr>
<td>F</td>
<td>(f_{14}) (f_{18}) (f_{22}) (f_{26}) (f_{30}) (f_2) (f_6) (f_{10})</td>
</tr>
<tr>
<td>G</td>
<td>(f_{15}) (f_{19}) (f_{23}) (f_{27}) (f_{31}) (f_3) (f_7) (f_{11})</td>
</tr>
<tr>
<td>H</td>
<td>(f_{16}) (f_{20}) (f_{24}) (f_{28}) (f_{32}) (f_4) (f_8) (f_{12})</td>
</tr>
</tbody>
</table>

If there is a collision, quantify the fraction of time during which such an interference may be present.

P15.11. Assuming that channel \(f_i \neq f_j\) for \(i \neq j\), determine whether there can be a collision and an interference in Problem P15.10 if
(a) Group (A, B, C, and D) or Group (E, F, G, and H) are simultaneously operating due to overlapping of memberships between these groups.
(b) All eight groups are communicating simultaneously.
(c) Any six groups are operational at a time due to limitations on the availability of laptops.
P15.12. In Problem P15.11(a), Group A may need to communicate with Group B about a submission, overlapping between the two subject areas. How is it possible to establish such an interaction? Consider all possible feasibilities and explain with appropriate justifications.

P15.13. The group of reviewers is to be redistributed in the afternoon as follows: Group (A, B, E, F) and Group (C, D, G, H). Repeat Problem P15.11 for this new distribution.

P15.14. What are the advantages and disadvantages of using Bluetooth-based devices as a sensor network? Explain your answer from a possible feasibility point of view.

P15.15. Forming a cluster of Bluetooth devices into a piconet is important. Can you think of any strategy to define members of a piconet? Justify your answer.

P15.16. A bridge node provides access between two adjacent piconets. How can you schedule from one piconet to bridge to the second piconet so that information can be transferred? Explain.

P15.17. Can you apply different ad hoc network routing protocols to a scatternet? Explain clearly with suitable examples.

P15.18. What is the rationale behind using different slot sizes in Bluetooth? Explain clearly.

P15.19. How do you ensure that two adjacent piconets do not use the same frequency-hopping sequence? Explain.

P15.20. Can you possibly use “orthogonal latic squares” to avoid the problem indicated in Problem P15.19. Find out details on “orthogonal latic squares” from a Web search. Explain clearly.

P15.21. Compare HyperLAN 2 and Bluetooth.

P15.22. Compare the usefulness and limitations of WMANs, WLANs, and WPANs.

P15.23. What is the fundamental difference between the Ricochet solution and IEEE 802.16?

P15.24. Describe the wireless solutions that you would recommend for the following situations. Some situations may need multiple standards. Explain clearly.
   (a) A person carries a PDA, laptop, bio-sensors, and wristwatch with applications that are collaborative in nature and communicate with the Internet.
   (b) A salesman on the road needs to keep track of product inventories.
   (c) A group of executives meet in a conference room and want to digitally exchange their business cards.
   (d) A group of conference organizations needs to take “conflict of interest” into account while discussing conference submissions and making acceptance decisions.
CHAPTER 16

Recent Advances

16.1 Introduction

Wireless and mobile technology has been advancing at an unparalleled rate and its impact is being observed in many facets of our daily lives. Recent advances and future directions are being explored for home, industrial systems, commercial, and military environments. In a house, a central access point (AP) is expected to communicate with various appliances and control them using wireless mode, even from a remote location. HomeRF, Bluetooth, and Jini projects, which are being pursued by a consortium of companies, seem to represent a significant step in this direction. A system like this could support a bracelet, which would constantly monitor various body functions and parameters and indicate abnormalities. However, a lot more effort is needed before such a system can be realized.

In commercial applications, the issues are the range of the system, the number of APs, and the number of users for each AP. For example, in a department store, each floor may have one AP, while in a factory, several uniformly spaced APs per floor may be needed. The communication could be either voice or data packets, or a combination of both. In defense applications, effective communication could be achieved using either an infrastructure system, or could be supported by a decentralized, peer-to-peer, MANET formed with close-by mobile users. In all these systems, security both in terms of authentication and encryption is critical. It is important to optimize power usage and routing table size and sustain a path during a transmission session in MANETs.

A wireless system, in general, is expected to provide “anytime, anywhere” service. This feature is essential only for military, defense, and a few critical areas such as nuclear power, aviation, and medical emergencies. For most applications, “many times, many where” attributes may be adequate. Attempts are being made to move intelligence to the user side as much as possible, and usage charges based on service time and not purely on connection time are being considered. Emphasis is on a scalable communication paradigm. Different kinds of mobility, are being characterized, and the corresponding effect on handoff in various layers needs to be examined. To minimize handoff, the use of a macrocellular infrastructure and
multilevel overlapped schemes being investigated are for users with different mobility characteristics. However, it may be better to have a large number of small cells, rather than a few larger cells. On the other hand, small cells cause frequent handoffs, especially for highly mobile users. Therefore, there is a tradeoff, and an optimum solution may depend on service requirements and mobility characteristics.

In second-generation wireless systems, the emphasis was on voice communication, and data loss was not considered. Now, there is a need to provide seamless Internet access, and ways to handle integrated voice and data traffic need to be examined carefully. Third-generation systems must support real-time data communication, while maintaining compatibility with existing second-generation systems. Also, the kind of language support needed to provide a seamless Web access in the sky needs to be examined carefully. The future direction in the wireless and mobile systems area was summarized in a recent National Science Foundation–sponsored workshop [16.1].

A recent FCC approval of additional frequency bands has encouraged the use of ultra-wideband (UWB) communication technology, as multimedia applications demand a lot of bandwidth. This also necessitates the use of a unified model to represent voice and data over mobile IP. One approach being explored is to classify packets as real-time and non–real-time and control the bandwidth by assigning priority to both handoff and real-time calls. This could be considered as an attempt to satisfy QoS for different applications, including protocols for multimedia service as applied to laptops, PDAs, Palm Pilots, and cell phones. The multimedia traffic often needs to be multicasted to a group of subscribers, and each type may need a slightly different type of support.

Another class of networks, described as MANETs, is being explored for numerous applications, and it is important to look at how routes in these networks could be maintained for successful transmission of information between two arbitrary MSs. In this respect, Femtocells, Bluetooth, Wi-Fi, WiMAX devices, and mesh networks are adding another dimension by augmenting existing wireless capabilities. A system-level adaptation of wireless devices employing a minimum level of interaction is desirable, and the impact of software portability and language constraints should be examined carefully. Security issues are critical in all such systems. Many of these are discussed here as an indication of future research endeavors. In this chapter, we consider some of the research areas being pursued in wireless systems.

### 16.2 Femtocell Network

#### 16.2.1 Introduction

Rapid growth in wireless telecommunication has really encouraged the industry to develop new advanced cellular standards such as 3GPP’s UMTS and LTE; 3GPP2’s CDMA2000, 1x, EV-DO and WiMAX. High data rate and seamless coverage are always an important objective in developing a wireless system. However, to achieve
Section 16.2 Femtocell Network

higher data rate, high-frequency band radio signals used as carrier frequency in existing cellular standard may have difficulty in penetrating walls. Therefore, signal strength is weak inside buildings, or there are no signals at all for wireless handsets. This weakness causes large coverage holes in the macrocell base station (M-BS).

According to a recent study [16.2, 16.3], more than 50% voice calls and more than 70% data traffic start from an indoor environment, which implies that indoor coverage holes in cellular systems have a significant effect on customers’ satisfaction. An easier solution is to deploy some indoor devices serving only the indoor users (MSs). Femtocell Network, viewed as an effective way to remedy coverage holes, has been proposed and is being developed rapidly. We present a brief introduction to Femtocell Network infrastructure, associated features, and underlying technical issues.

16.2.2 Technical Features

Femtocell Network, which is a small-size Macrocell network designed for better indoor coverage, began attracting attention from both industry and academy in late 2007. The “femto” means $10^{-15}$. Coverage of Femtocell Network is much smaller than a regular Macrocell Network, and that is why this name is given. Femtocell Network, installed by end users at home or in an office environment, connects a small number of MSs with the telephony core network via the Internet. Similar to UMTS Terrestrial Radio Access Network (UTRAN) architecture, the Femtocell Network consists of three components: Femtocell Base Stations (F-BSs), Internet Link, and Femtocell Gateway (FGW).

**Femtocell Base Station (F-BS)**

Femtocell Base Stations (F-BSs) are short-range, low-cost, low-power indoor devices to provide service for wireless handsets. F-BS, which looks like WLAN Access Point (AP), is a small device with at least two wireless and internet interfaces.

- **Wireless Interface**: This provides wireless radio access to Femtocell MSs. Any existing wireless telecommunication standard, such as UMTS/CDMA2000/WIMAX/LTE/EV-DO, can be used at the F-BS wireless interfaces.

- **Internet Interface**: F-BS Internet interface can be connected to users’ broadband internet DSL or cable modem. Some F-BS internet interfaces are only allowed to connect to wireless cellular companies own broadband internet, while others can be connected to any ISP internet.

**Internet Link**

Internet Link is a regular ISP broadband Internet connecting multiple F-BSs with an FGW. Although F-BSs are connected to the Internet similar to an Ethernet connection, different technologies are utilized in the Internet link based on wireless infrastructure.
Femtocell Gateway (FGW)

Femtocell Gateway (FGW) is a service provider’s device that acts as a gateway between the Internet and the communication network. One side of FGW connects a large number of F-BSs via broadband Internet, and the other side of FGW is connected to the telephony core network with the dedicated wired link of the service provider. A conceptual Femtocell Network infrastructure is shown as Figure 16.1. In contrast with traditional M-BS, F-BS is connected to FGW via public access Internet, bringing a fundamental change in the network infrastructure.

**Figure 16.1**
Femtocell Organization.

Benefits of Femtocell Network

Femtocell Network is a so-called “double-win” strategy that brings benefits to both cellular users and cellular providers. Some of the specific advantages for cellular **users** include

- Improved, seamless coverage
- Enhanced capacity
- Lower transmit power
- Prolonged handset battery life
- Higher signal-to-interference-noise ratio (SINR)

The benefits for cellular **providers** include

- Improved Macrocell BSs reliability
- Offload data traffic from the Macrocell BSs
Section 16.2  Femtocell Network

■ Increasing area spectral efficiency
■ Cost benefits

**F-BS versus M-BS**

F-BS and M-BS (mobile base station) are both designed to serve the wireless MSs and hence have many common characteristics. F-BS is also called mini-Macrocell Base Station in the literature. Comparing to M-BS, we could have a better understanding to F-BS. Comparison between F-BS and M-BS are shown in Table 16.1.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Femtocell</th>
<th>Macrocell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air interface</td>
<td>Telecommunication standard</td>
<td>Telecommunication standard</td>
</tr>
<tr>
<td>Backhaul</td>
<td>Broadband Internet</td>
<td>Telephony network</td>
</tr>
<tr>
<td>Cost</td>
<td>$200/year</td>
<td>$60,000/year</td>
</tr>
<tr>
<td>UE power consumption</td>
<td>low</td>
<td>high</td>
</tr>
<tr>
<td>Radio range</td>
<td>10-50 meters</td>
<td>300-2000 meters</td>
</tr>
</tbody>
</table>

**F-BS VS WLAN Access Point**

Wireless LAN, as one of most popular wireless network technologies, has mostly been deployed in a home or office environment. Like WLAN, Femtocell Network is also for serving indoor wireless users. However, there are several clear differences between F-BS and WLAN AP from technical aspects. These are listed in Table 16.2.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>F-BS</th>
<th>WLAN AP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectrum</td>
<td>Licensed</td>
<td>Unlicensed</td>
</tr>
<tr>
<td>Wireless MAC</td>
<td>Connection-based</td>
<td>Contention-based</td>
</tr>
<tr>
<td>Backhaul</td>
<td>Broadband Internet</td>
<td>Broadband Internet</td>
</tr>
<tr>
<td>Power</td>
<td>100mW</td>
<td>~1.5 W</td>
</tr>
<tr>
<td>Air interface</td>
<td>Telecommunication standard</td>
<td>802.11a/b/g/n</td>
</tr>
<tr>
<td>Range</td>
<td>10-50m</td>
<td>35-70m</td>
</tr>
<tr>
<td>Service</td>
<td>Primarily voice</td>
<td>Primarily data</td>
</tr>
<tr>
<td>Current cost</td>
<td>$200-$250</td>
<td>$50-$100</td>
</tr>
</tbody>
</table>
16.2.3 Challenges

Several wireless network companies and manufacturers have released their F-BS products, and multiple wireless service providers have already started field trials in some regions. However, the performance of existing devices is still far below users’ expectation. A large number of research challenges are yet to be addressed, and many technical issues are discussed here.

Interference

A large number of F-BSs and one M-BS coexist in the same Macrocell region. The M-BS could utilize the entire available frequency spectrum in wireless standards so as to achieve higher spectrum efficiency. To serve small numbers of subscribers, F-BS could use either the whole frequency spectrum or a part of the spectrum. It is not possible to avoid operating frequency overlap between F-BS and M-BS. The interference falls into two categories: interference between many Femtocells or interference between a Femtocell and a Macrocell.

The spectrum overlapping brings us a two-tier network infrastructure in one Macrocell. Due to this characteristic, interference is a key issue in Femtocell Network.

Quality of Service (QoS)

As Femtocell Network utilizes nondedicated broadband Internet, QoS has become an important issue. F-BS might share Internet backhaul with WLAN AP and LAN Hub/Switch at home or in the office. A cellular provider has no control over the Internet link in allocating higher priority to F-BS traffic. A QoS scheme needs to be carefully designed for cellular users’ delay-sensitive traffic.

Access Control

F-BS could be operated in three basic access control modes: open, closed, and hybrid.

- Open access mode: In open access mode, all cellular users belong to open subscribers group (OSG) and can access F-BS unconditionally. Several cellular service providers have plans to deploy F-BS for better service quality to cover public hole areas.

- Closed access mode: In this mode, a closed subscribers group (CSG) is set by F-BS owner to allow only small portion of cellular users to be served in the Femtocell Network. For example, people can install F-BS in their house and only household members can access F-BS to attain better service. No other handset can access their F-BS.

- Hybrid access mode: Hybrid access mode is the trade-off between open and close access mode.
Section 16.2 Femtocell Network

Handoff
Since a large number of F-BSs could be installed by users in one Macrocell, a desirable handoff procedure needs to be developed. Three hand off categories are possible.

- Hand-Out: user handset handoff from a Femtocell to a macrocell
- Hand-In: user handset handoff from a Femtocell to a macrocell
- Hand off: user handset handoff from a Femtocell to close-by another Femtocell

Handoff issues such as unnecessary handoff and frequent handoff must be addressed before it is possible to have high-density large-scale F-BS deployment.

Synchronization
Several network operations, such as hand off, minimizing multi-access interference, ensuring a tolerable carrier offset, depend on accurate synchronization schemes. Software solutions such as precision timing protocol over IP and hardware solutions such as GPS or high-precision crystal oscillators have been proposed.

Self-Configuration, Self-Operation, and Location Tracking
F-BS is a user-installed device and it should integrate itself into the telephony core network. A configuration function should be capable of adjusting parameters under various environments. Self-operation is also desirable in the WiMax network. For example, handoff and radio resource management (RRM) can be directly controlled by F-BS and M-BS. Location tracking function is a mandatory requirement, other than a service function in F-BS. At the least, regulatory laws and emergency calls make location tracking an unavoidable issue.

Security Issues
Traditional M-BS is connected to the telephony core network by a dedicated link from the service provider. In contrast to M-BS, F-BS is connected to FGW via broadband Internet. Both 3GPP and 3GPP2 have proposed a secure link between F-BS and FGW based on the IPsec and IKEv2 standards. However, F-BS backhaul broadband Internet can be accessed by anyone, including hackers. Therefore, all security problems could also be issues in Femtocell Network.

16.2.4 Concluding Remarks
Femtocell Network has the capability to help Macrocell Network achieve seamless coverage and attain higher network capacity by transmitting over an Internet link. Although Femtocell Network has gained a rapid development in a short time, many technical challenges remain to be overcome, and F-BS device cost must be lower before large-scale deployment can occur.
16.3 Ultra-Wideband Technology

Ultra-wideband (UWB) technology, also known as impulse or zero-carrier radio technology, appears to be one of the most promising wireless radio communication technologies of our time. Unlike conventional radio systems, which operate within a relatively narrow bandwidth, the UWB radio system operates across a wide range of the frequency spectrum by transmitting a series of extremely narrow (10–1000 per second) and low-power pulses [16.4]. The low-power signaling is accomplished by reusing previously allocated RF bands by hiding the signals under the noise floor of the spectrum [16.5]. When properly implemented, UWB systems can share this spectrum with other traditional radio systems without causing noticeable interference and provide a highly desirable way of easing the bottleneck due to the scarcity of the radio spectrum [16.5].

This technology is not an entirely new concept. Some early pioneers—Heinrich Hertz [16.6] and others—used spark gaps to generate UWB signals even before sinusoidal carriers were introduced at the beginning of the 20th century. However, only recently, has it been possible to generate and control UWB signals and apply modulation, coding, and multiple-access techniques to make UWB attractive for wireless communication applications [16.6]. Early UWB systems were developed mainly as a military surveillance tool, because they could “see through” trees and walls and below ground surfaces. Now, UWB technology is focused on consumer electronics device communications as well.

16.3.1 UWB System Characteristics

The UWB signal is defined as a signal with bandwidth greater than 25% [16.7, 16.8] of the center frequency or with bandwidth greater than 1 GHz. This wide bandwidth makes it possible to share the spectrum with other users. Recent results reveal that UWB signals are naturally suited for location-determination applications. There are several methods of generating these UWB signals. Two of the popular methods are low duty cycle impulse UWB implemented as time modulated—UWB (TM–UWB), and high duty cycle direct sequence phase coded UWB (DSC–UWB) [16.7]. Wide spectra are generated in these two methods. The propagation characteristics and application capabilities vary considerably in these two methods. The propagation characteristics and application capabilities vary considerably in these two methods [16.7].

- TM–UWB technology: The basic element in TM–UWB technology is the monocycle wavelet. Typically, wavelet pulse widths are between 0.2 and 1.5 nanoseconds, corresponding to center frequencies between 600 MHz and 5 GHz. The pulse-to-pulse intervals are between 25 and 1000 nanoseconds [16.7]. In TM–UWB, the system uses a modulation technique called pulse position modulation [16.7]. The TM–UWB transmitter emits ultra-short monocycle wavelets with tightly controlled pulse-to-pulse intervals, which are varied on a pulse-by-pulse basis in accordance with an information signal and a channel code. The modulation makes the signal less detectable, as the signal spectrum is made smoother by the modulation [16.7]. A pulse generator generates the
transmitted pulse at the required power. The transmitter also has a picosecond precision timer that enables precise time modulation, pseudonoise (PN) encoding, and distance determination. The TM–UWB receiver directly converts the received RF signal into a baseband digital or analog output signal with the help of a front-end cross correlator. There is no intermediate frequency stage, which reduces the complexity of the transmitter and the receiver design [16.7]. Generally, multiple monocycles carry a single bit of information, and at the receiver these pulses are combined to recover the transmitted information. The precise pulse timing inherently enables accurate positioning and location capability in a TM–UWB system [16.7].

■ DSC–UWB technology: A second method of generating useful UWB signals is the [16.7] DSC–UWB approach. Here, the signal is spread by direct sequence modulating a wavelet pulse trains at duty cycles approaching that of a sine wave carrier [16.7]. The spectrum spreading, channelization, and modulation are provided by a PN (pseudonoise) sequence, and the chipping rate is maintained as some fraction of the carrier center frequency.

16.3.2 UWB Signal Propagation

Fundamentally, UWB impulse wavelets propagate by the free space law. The coherent interaction of signals arriving by many paths causes the Rayleigh or multipath fading in RF communications. Inside buildings, when continuous sine waves are transmitted wherein the channels exhibit multipath differential delays in the nanosecond range, the multipath fading occurs naturally [16.7]. This issue cannot be resolved by relatively narrowband channels, and hence a significant Rayleigh fading effect must be contended within systems such as IS-95.

Properly designed UWB systems can have bandwidths exceeding 1 GHz and are capable of resolving multipath components with differential delays of a fraction of a nanosecond. For example, when a monocycle arrives at the receiver using two different paths [16.7], the receiver can lock on to either pulse and receive a strong signal. More than one correlator can be used to lock on to different signals, and energy from the signals can be added, thereby increasing the received S/N. It is natural and possible that a given pulse may interfere with another late-arriving reflection from the previous pulse in a train of transmitted pulses. However, these interfering pulses can be ignored, as each individual pulse is subject to PN time modulation and more than one pulse carries the bit energy. Consequently, this multipath interference may not cause any loss at an UWB receiver; instead, in an in-building environment the UWB system architecture can improve the performance (S/N) by 6 to 10 dB [16.7].

16.3.3 Current Status and Applications of UWB Technology

The application of UWB technology was once restricted to military, police, and firefighter systems. However, in early 2002, the FCC cleared the way to use UWB technology for commercial wireless applications. Concerns about interference with frequencies currently in use by radio, TV, and mobile phone carriers prompted the
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FCC to put restrictions on which frequencies UWB could be operated in, taking special care to avoid interference with those used by the military and GPS services. Various companies and research organizations around the world have been involved in developing prototype applications to study the feasibility of commercial use of UWB technology. TM–UWB has the potential to create more bandwidth in the increasingly crowded radio spectrum. This technology has three distinct application capabilities [16.7]: communications, advanced radar sensing, and precision location and tracking.

The noiselike spectral characteristics of UWB signals enable secure communication with a greatly reduced probability of detection. Short pulse wavelets of TM–UWB that are relatively immune to multipath interference are suitable for robust in-building communications, especially in urban areas [16.7]. The precision timing of pulses (in TM–UWB) has enabled the development of through-the-wall radar with detection, ranging, and motion sensing of personnel and objects with centimeter precision [16.7]. Another more accurate radar—ground penetrating and vehicle anti-collision radar—is also feasible [16.7].

Precision timing also enables applications involving accurate location and tracking capabilities as well as unmanned vehicle applications [16.9]. DSC–UWB is suitable for most data communication applications [16.7]. UWB technology is appropriate for the high-performance wireless home network, which mandates support for large bit rate (50 Mbps), high-speed, affordable connectivity between devices, simultaneous data transmission from multiple devices, and full-motion video capability [16.10].

Since the UWB signal can provide undetectable interference with other signals, UWB can coexist with other technology (Bluetooth, 802.11a/b/g) without mutual disruption. UWB technology can also be useful for a lot of WPAN applications, such as enabling high-speed wireless universal serial bus (WUSB) and wireless PC peripheral connectivity, and replacing cables in next-generation Bluetooth technology devices, such as 3G cell phones, high-speed and low-power MANET devices. [16.11].

16.3.4 Difference Between UWB and Spread Spectrum Techniques

As stated previously, UWB technology differs from conventional narrowband RF and spread spectrum technologies. UWB uses an extremely wide band of RF spectrum to transmit more data in a given period of time than the other traditional technologies.

The spread spectrum techniques include direct sequence spread spectrum and frequency-hopping spread spectrum, along with applications such as Bluetooth technology, IEEE 802.11a/g. In such spread spectrum systems, the spread spectrum signal is modulated by a carrier with a PN pseudorandom code or hopping pattern to move the already spread signal to the most suitable band for transmission. UWB is a time-domain concept and there is no carrier modulation. Actually, the spread bandwidth for a UWB waveform is generated by time-hopping modulation, and this modulation process is limited to a very short duration pulse. Since individual transmission bits are subdivided into biphase-modulated chipping intervals...
or distinct frequency changes in spread spectrum systems, the carrier of such systems always has 100 percent duty cycle. While in UWB, pulse durations are very short compared with its pulse interval durations; therefore, the duty cycle is an extremely small percent (about 0.5 percent) and such a low-duty cycle leads to a large peak-to-average ratio and low power consumption.

16.3.5 UWB Technology Advantages

The combination of larger spectrum, lower power, and pulsed data means that UWB causes less interference than narrowband radio designs while yielding low probability of detection and excellent multipath immunity. This wide spectrum signature provides UWB with even greater advantages, like very precise range information, which could be used for security purposes in a WLAN/ WPAN environment, as well as a strong capability for overcoming very high levels of interference from other narrowband devices [16.4]. In addition, UWB systems are much less complex, allowing for significantly lower cost and smaller size, since they do not use any radio frequency/intermediate frequency (RF/IF) conversion stages, local oscillators, mixers, and other expensive surface acoustic wave (SAW) filters common to traditional radio technologies [16.4]. Broad consumer adoption of wireless networking technology can finally become a reality [16.4].

16.3.6 UWB Technology Drawbacks

UWB is a disruptive technology for wireless networking applications [16.4], and its use would not be appropriate for a WAN deployment such as wireless broadband access. UWB devices are power limited because they must coexist on a noninterfering basis with other licensed and unlicensed users across several frequency bands. Furthermore, antenna gain cannot be increased to operate at greater range since power limits on UWB devices are angle independent. An implementation in low-voltage CMOS (complementary metal oxide semiconductor) is not possible as some UWB systems might exhibit a high peak-to-average ratio (PAR) [16.4]. For UWB systems using PPM as their modulation technique, limited jitter requirements could be an issue.

16.3.7 Challenges for UWB Technology

To make the highly promising new UWB technology a popular scheme for commercial wireless applications, the following challenges need to be addressed:

- UWB system designers need to provide an extremely accurate pulse design that produces emissions with flat and wide power spectral densities [16.12, 16.13].
- Harmful interference effects of UWB signals to narrowband receivers and those of narrowband transmitters to UWB receivers must be understood completely [16.12, 16.13].
- Requirements for the PHY and MAC functions of wireless devices based on UWB-radio technology (UWB-RT) [16.6] must be understood.
Since UWB radio devices are suitable for communications and location tracking applications and services, there is a need to determine under what conditions and in what way the functions of communication and location tracking can or should be combined [16.12, 16.13].

It is necessary to ensure that implementation of UWB technology does not cause interference to systems operated in the radio spectrum used for aeronautical safety, public safety, emergency and medical, military, and other consumer and business product services.

New measurement techniques are needed to measure the characteristics of noiselike UWB signals having transient behavior [16.12, 16.13].

It is necessary to identify and standardize the requirements and characteristics for a wireless home network with a variety of devices connected to each other [16.10].

16.3.8 Future Directions

UWB technology has several unique characteristics, including high capacity, low probability of multipath fading, interference immunity, low probability of detection, and frequency diversity, which allow for a simpler and more cost-efficient radio design. UWB is suitable for a broad variety of applications and, when implemented efficiently, has the potential to address the “spectrum drought.”

16.4 Push-to-Talk (PTT) Technology for SMS

Push-to-talk (PTT) is a “walkie-talkie-type” service implemented over cellular networks to provide short message service (SMS). It is also abbreviated as P2T or PoC (PTT over Cellular). PTT terminals have a PTT button that a user presses to start a conversation. The conversation can be a person-to-person conversation or one of various types of group conversations. It is an instant, half-duplex communication medium that allows callers to connect rapidly with each other. Nextel, the U.S. operator of PTT, first introduced the service on its integrated digital enhanced network (iDEN) almost ten years ago.

PTT is a quick, short, and spontaneous communication from the users’ perspective. The users of PTT pay only for the resources consumed, which is measured in the number of bits transferred carrying talk burst rather than the period of connection. Once a PTT call has been established, the participants can communicate immediately. PTT can be implemented over packet networks, and users can be reached through traditional circuit switched household telephones.

From a mobile systems point of view, PTT is a new type of service with distinctive features. It is an add-on feature to normal cell phones, and its underlying streaming characteristics makes it very suitable for packet networks, such as always connected. However, it can significantly increase the GPRS traffic in today’s networks. It is also considered as a front-runner in peer-to-peer services over IP,
Section 16.4  Push-to-Talk (PTT) Technology for SMS

as the IMS (IP multimedia subsystem) architecture provides the capabilities and
foundation [16.14].

16.4.1  PTT Network Technology

PTT does not broadcast SMS to all the radios within range. A PTT handset unicasts
to the nearest BS. From the BS, the call enters the network, where switching and IP
call routing take place. The call is retransmitted over the air only from the BS where
the receiving party is located [16.15]. There are mainly two kinds of PTT. One is
Motorola and Nextel’s iDEN cellular networks, and the other is PTT in non-iDEN
cellular networks. In the autumn of 2003, Ericsson, Motorola, and Siemens submit-
ted their jointly defined PoC specifications to the OMA (open mobile alliance) to
facilitate multi-vendor interoperability for PTT products [16.16].

16.4.2  PTT in iDEN Cellular Networks

Nextel phones offer the service “direct connect,” which has the PTT or SMS fea-
tures. It has an entirely separate special cellular network that has its own frequencies
and equipment in addition to the normal cell network shared with other providers.
This network is based on Motorola’s iDEN and makes direct connect possible.
iDEN was first introduced in 1994 by Motorola. It uses the 800 MHz portion of
the radio spectrum assigned to specialized mobile radio (SMR) service, iDEN uses
TDMA technology to split a 25 KHz frequency into six separate time slots. Using a
combination of half-duplex and full-duplex signals, iDEN can provide the following
services: normal cell phone voice communications; messaging (pager, email); digital
two-way radio (one-to-one and group); and data services (wireless Web and private
networks) [16.17]. The digital two-way radio service uses a half-duplex signal, as a
direct connect call uses only a single frequency. PTT requires the person speaking
to press a button while talking and then release it when he or she is done. The lis-
tener then presses his or her button to respond. This way the system knows which
direction the signal should be traveling in. To enable direct connect, Nextel config-
ures your phone to use the dispatch call service to reach the person or persons you
specify. This person (or group) must use Nextel’s service also.

16.4.3  PTT in Non-iDEN Cellular Networks: PoC

PoC uses the GPRS network to send packetized speech between participants of a
PoC session. The SMS signaling architecture of PoC is based on SIP, which is used
to establish and maintain sessions between users. Within UMTS, PoC forms one of
the services supported by the IMS [16.18].

In the OMA specifications, the architecture of PoC is defined as shown in
Figure 16.2. This architecture is based on the requirements listed for the system in
the PoC requirements document [16.18] and includes the functional entities, inter-
faces, system concepts, and high-level procedures of the PoC services. The access
network used by the PoC architecture includes both the radio access as well as the
other nodes required to gain IP connectivity and IP mobility. PoC utilizes the SIP/IP
core based on capabilities from IMS as specified in 3GPP (3GPP TS 23.228) [16.19]
and 3GPP2 (3GPP2 X P0013.2) [16.20]. PoC functional entities include PoC client, PoC server, and group and list management server (GLMS).

- **PoC Client**: The PoC client resides on the MS and is used to access PoC service [16.18].
- **PoC Server**: The PoC server implements the application level network functionality for the PoC service [16.18].
- **Group and List Management Server (GLMS)**: PoC users use the GLMS to manage groups and lists (e.g., contact and access lists) that are needed for the PoC service [16.18].

### 16.4.4 Limitations of Current Services

PTT attracts users from many different segments due to its characteristics inherited from other popular services (telephony, messaging, and walkie-talkie) and the simplicity of using and understanding the service [16.14]. As more companies start offering this service, their service interaction compatibility with each other becomes increasingly important. Standards for PTT are being established so that customers can get better services. GPRS, WCDMA, and CDMA2000 can all meet PoC’s technical requirements.

However, there still remain many challenges. PTT suffers from latency: pauses of a second or more between pushing the phone’s walkie-talkie button and receiving a call, are typical of handling voice calls on a data network. If you want to initiate
PTT talk, you just press the button and are ready to talk immediately. You just need to wait for the other side to reply. In addition, if both ends press the button at the same time, neither of the two subscribers can hear the other. Customers have to purchase a new handset, and widespread acceptance of PTT will hinge on roaming and/or interoperability agreements among carriers. The quality of PTT service still needs to be improved.

16.5 RFID

A radio frequency identification tag (RFID) is a bar-code application with encoded intelligent data waiting to be read; it can communicate with a networked system. One such unit is shown in Figure 16.3. RFIDs can be used in many ways, such as tracking items in a supply chain; having an RFID tag embedded in a passport; and serving as a generic access control for entry into a building, an office, an elevator, or a parking area. Basically, an RFID receives energy from the electromagnetic waves a card reader emits. On detecting the presence of a reader, as illustrated in Figure 16.4, the tag sends back this data, which then interprets the data that has been sent back.

RFIDs have been miniaturized, and passive RFIDs are available for as little as 7 to 20 cents and hold great potential in the networking world. RFIDs can be categorized as passive, semi-passive, and active. Passive RFIDs rely entirely on external
energy to become active and receive that from a reader. Passive RFIDs are cheaper
and disposable and have a detection range of about 20 feet. Active and semi-passive
RFIDs can be detected from up to 100 feet or more as they have their own internal
batteries. These are generally used with expensive merchandise. Active RFIDs
utilize the battery energy for broadcasting, while a semi-passive RFID utilizes the
reader's energy for that purpose.

Another way of using RFIDs is based on a data storage strategy, whether they
are read-only; read-write; or write once, read many (WORM). In read-write RFIDs,
onboard data can be modified. Potential uses include providing consumers with
information about products that have embedded RFID tags. Consumers can use
their PDAs or cell phones to read the data contained in the tags; this way, they
can determine such things as price or expiration date. RFID technology is currently
being used on a large scale by Wal-Mart, Sam's Club, and the U.S. Department of
Defense.

The use of RFIDs can lead to a reduction of repetitive motion injuries among
employees engaged in such actions as checking in, locating books on a shelf, check-
ing out books at a library, or ringing up groceries at the checkout counter. Smart
sponges (surgical sponges that have RFIDs embedded in them) have a life-saving
potential. Following an operation, a surgeon can wave a wand to determine whether
any sponge has been left behind. In addition, RFIDs can linked to debit-card
accounts for making transactions on the fly—for example, at country clubs.

Concerns do exist about the ubiquitous deployment of RFIDs, which people
might find to be a violation of their privacy. There is also a need for better
encryption algorithms to be employed so that data on the RFIDs cannot be read
or modified by an unauthorized device. RFID orientation is another shortcoming
that could affect whether the data has been read by the reader. Ghost tags are
another issue whereby a non-existing tag is read. In spite of these reservations RFID
technology has revolutionized supply chain management by improving inventory
efficiency, thereby helping to keep track of items in an inventory list, be it items
in a shopping cart or cogs in a warehouse. RFID tags can be implanted to iden-
tify animals and can be placed in children’s clothing, backpacks, and student IDs.
Furthermore, they are a requisite for enhanced automation. RFIDs can be used in
diverse environments, as they do not depend on the line of sight. RFIDs are clearly
here to stay, and rapid research in this field is the only way to create better devices
and ease ongoing concerns about them.

16.6 Cognitive Radio

Advances in chip design have enabled increasing complexity of communication
networks and creation of applications in mobile wireless networks. However, con-
strained bandwidth poses a serious hindrance to architectural design. On the other
hand, a multitude of experiments conducted in the television bands exhibit stretches
of white spaces (i.e., long durations of unused bandwidth by licensed users) as
Figure 16.5

shown in Figure 16.5. These white spaces seem to be a panacea for increasing spectrum utilization of these licensed spectra. In a cognitive radio (CR) network, sub-bands in a licensed spectrum are shared by licensed (primary) and unlicensed (secondary) users in that preferential order. The inherent function of a CR is to sense white spaces to opportunistically allocate unused spectrum to unlicensed users. In this way, cognitive radio [16.22, 16.23] is hailed as the next holy grail in telecommunication research for its ability to manage complexity and efficient spectrum utilization in delivering applications and services economically.

Spectral occupancy by primary users exhibits dynamic spatial and temporal properties. Analysis of such occupancy over a period of time is referred to as spectrum occupancy analysis, one of the functions of CR as shown in Figure 16.6. Work in [16.24] primarily deals with the design of a spectrum-occupancy model for using probabilistic distribution functions. This spectrum model proves to be instrumental in the analysis of spectrum occupancy in several licensed bands. To validate their model, the authors in [16.25] made a qualitative analysis with respect to the real-time measurements obtained from the paging band (928–948 MHz) at the Worcester Polytechnic Institute, MA.

Figure 16.6
Various functionalities of a cognitive radio for secondary users.

Moreover, though a large amount of measurement data on spectrum occupancy is readily available, very little has been undertaken to exploit the information retrieved from these measurements in designing efficient spectrum-sensing
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techniques. The probabilistic analysis [16.25] provides valuable quantitative information (number of idle bands in a wide spectrum) and qualitative information (bands with minimum interference from adjacent bands). This information is useful in selecting an appropriate section in a wide spectrum before employing spectrum-sensing techniques. This information derivation process is referred to as spectrum selection and is considered the second vital function of CR.

Adaptive spectrum sensing, one of the CR function shown in Figure 16.6, implies that the spectrum sensing is performed selectively and with a-priori data information obtained from a reliable source. Spectrum-sensing techniques primarily focus on reducing the probability of misdetection (PMD) and probability of false alarm (PFA). PMD is defined as the probability of failure in detecting an occupied sub-band, and PFA is defined as the probability of detecting a section of a spectrum as occupied while it is actually free. From the network layer perspective, a spectrum-sensing technique should also be capable of retrieving the appropriate spectrum within the shortest amount of time. The word “appropriate” accommodates those sections of a spectrum that satisfy the number of requesting applications and their associated QoS. This leads to time and spectral–efficient spectrum sensing. With the assistance of the qualitative and quantitative information available from our probabilistic analysis used in spectrum selection, an “appropriate” spectrum can be detected and sensed, unlike the traditional spectrum sensing approaches.

Once a desired section of the spectrum is sensed to be idle, cooperative communication is encouraged among the secondary users to share the spectrum. This cooperative sharing of spectrum among secondary users can lead to maximum utilization of licensed spectra. This approach refers to spectrum sharing, another function of CR shown in Figure 16.6. Several game theoretic approaches and physical layer multiple access techniques have been proposed for efficient spectrum sharing among secondary users. Many researchers are investigating important issues of effectively sharing the spectrum.

16.7 Multimedia Services Requirements

Two general trends can distinguish multimedia requirements with respect to telecommunications: an increasing demand for bandwidth and a need for transparent support for user mobility. Existing telecommunication networks offering high bandwidth are mainly wired networks, whereas existing mobile communication systems mainly offer relatively low data rates. The third-generation mobile communication systems (IMT-2000) offer higher data rates than the current wireless mobile systems, and high data rates could be achieved if mobility is very restricted.

With respect to high-speed wireless access systems, wireless ATM appears to be a promising technique. Wireless ATM offers transparent wireless connectivity to ATM terminals and LANs and to customer premises network, local loop, and peer-to-peer setups. Different research projects in this field are being pursued [16.26]. On today’s Internet, 90% of the traffic uses TCP (75% of which is for
Section 16.7 Multimedia Services Requirements

the World Wide Web), while 80% of the networking is done over the IP network. Multimedia streaming on IP has become a main issue.

QoS for a network is defined in different parameters, such as bandwidth, latency, jitter, packet loss, and packet delay. For voice applications, QoS is based on bandwidth, whereas for voice-over IP (VoIP) it is based on latency (i.e., end-to-end delay, which should not be more than 200 ms). Classes of services (CoS) are used to manage each type of traffic in a particular way. ETSI has introduced four CoSs. Class 1 is a best-effort service, whereas Class 4 is QoS guaranteed. QoS can be linked to network level or application level. On the network level, QoS depends on the network policy (i.e., mechanisms such as filters, rerouting in the core of the network, and control access at the corners of the network)—for example, intelligence in the routers (OSPF, RIP, SNMP (simple network management protocol), BGP, etc.). The current Internet uses integrated services (IntServ), differentiated services (DiffServ), multiprotocol label switching (MPLS), and IPv6 for guaranteeing QoS.

In order to form complete end-to-end systems for streaming and communication over a wireless network, standards need to be defined in the following areas:

- Media codecs
- Transport protocols
- Media control protocols
- File formats
- Capability exchange
- Metadata (media description, menus, etc.)

Specific standards from the standards bodies can be found in [16.27].

### 16.7.1 Media Codecs

#### MPEG-4 Visual/MPEG-Audio

MPEG-1 and MPEG-2 are limited to audio and video compression, whereas MPEG-4 [16.28, 16.29] describes the coded representation of natural and synthetic multimedia objects. These objects may include images, video, audio, text, graphics, and animation. The objects are usually included in “scenes” by describing their relative positions in space. Built-in interactivity is one of the main features of MPEG-4, enabling the viewer to change object locations or remove them from the display.

Several types of audio coding, including natural and synthetic sounds, speech and music coding, and virtual-reality content, are integrated in MPEG-4 audio. The MPEG-4 audio capabilities include the following tools:

- **Speech tools:** Used for compression of synthetic and natural speech.
- **Audio tools:** Used for compression of recorded music and other audio sound tracks.
- **Synthesis tools:** Used for very low bit rate description, transmission, and synthesis of synthetic music and other sounds.
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- **Composition tools**: Used for object-based coding, interactive functionality, and audiovisual synchronization.

- **Scalability tools**: Used for the creation of bit streams that can be transmitted, without recoding, at several different bit rates.

### 16.7.2 File Formats

Two file formats are defined for MPEG-4 format: one is based on the Apple QuickTime format, and the other is based on the Microsoft ASF (advanced streaming format) [16.30]. The MPEG committee has decided to use the scheme based on the QuickTime format and calls it MPEG-4 Intermedia.

### 16.7.3 HTTP

Hypertext transfer protocol (HTTP) is a very simple and widely used way to stream media files, since it works with regular Web servers and does not require a special media server. The file format on the wire is the same as the file format for storage, since HTTP can be used to stream multiplexed files directly. In MPEG-4 systems, the transport of streams is divided into four layers [16.30] as follows:

- **Compression layer**: Includes elementary (raw) media streams (audio, video, etc.).

- **Synchronization layer**: Adds a header to each access unit of an elementary stream, which includes timestamps, reference to a clock elementary stream, and identification of key frames (random AP). This is similar to the task of the real-time transport protocol (RTP) [16.31, 16.32, 16.33, 16.34] in IP networks.

- **Flexmux layer**: Groups elementary streams according to common attributes, such as QoS requirements.

- **Transmux layer**: This is the actual transport protocol, like RTP/UDP in MPEG-2. MPEG-4 does not define its own transport protocol but assumes that the application relies on an existing transport protocol.

### 16.7.4 Media Control Protocols

To enable full streaming systems, a media control protocol needs to be defined to support the following features:

1. Seeking (forward/rewind/skip)
2. Bandwidth scalability
3. Live streaming

The real-time streaming protocol (RTSP) [16.35] establishes and controls time-synchronized streams of continuous media, such as audio and video, and acts as a “network remote control” for multimedia servers.
16.7.5 SIP

The session initiation protocol (SIP) [16.36] is an application-layer control (signaling) protocol for creating, modifying, and terminating sessions with one or more participants. In addition to multimedia over cellular networks, IP broadband networks have caught researchers’ attention. The multimedia vision for broadband networks is shown in [16.37]. Providing fixed mainstream transport for broadband multimedia services brings wireless into the mainstream of communications networking. The need for multimedia in broadband Internet is given in [16.37].

16.7.6 Multimedia Messaging Service

The multimedia messaging service (MMS) [16.38] is an open industry specification developed by the WAP forum for the third-generation partnership program (3GPP). This service is a significant enhancement to the current SMS service, which allows only text. MMS has been designed to allow rich text, color, icons and logos, sound clips, photographs, animated graphics, and video clips and works over the broadband wireless channels in 2.5G and 3G networks. MMS and SMS are similar in the sense that both are store-and-forward services where the message is first sent to the network, which then delivers it to the final destination. But unlike SMS, which can only be sent to another phone, the MMS service can be used to send messages to a phone or may be delivered as an email.

The main components of MMS architecture are

- MMS Relay: Transcodes and delivers messages to mobile subscribers.
- MMS Server: Provides the store in the store-and-forward MMS architecture.
- MMS User Agent: An application server giving users the ability to view, create, send, edit, delete, and manage their multimedia messages.
- MMS User Databases: Contains records of user profiles, subscription data, and the like.

The content of MMS messages is defined by the MMS Conformance Specification Version 2.0.0, which specifies SMIL 2.0 basic profile for the presentation format.

Although MMS is targeted toward 3G networks, carriers all over the world have been deploying MMS on networks such as 2.5G using WAP. This is a way of generating revenue from older networks.

Some of the possible application scenarios are as follows:

- Next-generation voicemail: It is now possible to leave text, pictures, and even video mail.
- Immediate messaging: MMS features “push” capability. That is to say, as long as the receiving terminal is on, the message is delivered instantly rather than having to be “collected” from the server. With the prospect of “always-on” terminals, this opens up exciting possibilities of multimedia chat in real time.
- Choosing how, when, and where to view the messages: Not everything has to be instant. With MMS, users have an unprecedented range of choices about
how their mail should be managed. They can predetermine what categories of messages are to be delivered instantly, stored for later collection, redirected to their PC, or deleted. What is more, they also have dynamic control with the ability to make ad hoc decisions about whether to open, delete, file, or transfer messages as they arrive.

- **Mobile fax**: Any fax machine can be used to print out a MMS message.
- **Sending multimedia postcards**: A clip of holiday video could be captured through the user handset’s integral video cam or uploaded via Bluetooth from a standard camcorder and then combined with voice or text messages and mailed instantly to family and friends.

### 16.7.7 Multimedia Transmission in MANETs

Multimedia transmission usually requires higher bandwidth due to the time-sensitive nature of the data. Providing multimedia communication in MANETS implies supporting communication among a group of users having unpredictable size and membership, and integrated objects of multimedia data could be delivered by establishing multiple virtual channels between the server and the end stations. These channels are also of varying bandwidth capacity and different end-to-end delay and path lifetime, which introduce real challenges in realizing the desired level of QoS. In MANETs, node mobility may lead to frequent disconnection of wireless links and dynamically change the network topology. The major factors affecting ad hoc channel performance are large route discovery delays in the event of route change and throughput performance deterioration resulting from a increase in the number of hops. A multimedia document server generates multiple objects in the data stream that render different-sized data. Such variable bandwidth requirements are also present when different users retrieve data at random intervals of time. For a network to deliver QoS guarantees, it must reserve and appropriately control resources.

The major limitation in transmitting real-time video information over MANET is the issue of link reliability. To improve the quality of the video reception, a cross-layer feedback control mechanism has been proposed [16.39] that can allow the application layer to adapt itself to a dynamically changing network topology. The AODV [16.40] routing protocol used in conjunction with the IEEE 802.11b MAC layer, relies on positive acknowledgment. If the transmitter does not receive any acknowledgment after a given number of retransmission attempts, a link breakage is triggered. The application layer resumes its communication as soon as a new route is established. From a video transmission point of view, the video frame can be switched to the I-frame mode (Intraframe) to encode the incoming frame as soon as the new route is established. I-frame coding, though having a higher bit rate (compared with interframe prediction, P-frame), has the advantage of being independent of previously coded frames and can therefore speed up the re-synchronization of the video at the decoder. Switching to P-frame can also be done, as shown in Figure 16.7. If redundant packets are present in a frame, the identical part is removed, reducing
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Figure 16.7

The packet size and re-encapsulating into a single RTP (real-time protocol) packet. If a link breakage occurs, redundant packets can be used to replace the missing frame.

In MANETs, QoS routing can be supported by employing a dynamic channel assignment. The two most widely used algorithms are minimum-blocking channel assignment and bandwidth-reallocation channel assignment (MBCA/BRCA) [16.41]. These methods can increase a system’s aggregate traffic by 2.8 kbps as compared to a conventional scheme. MBCA is a novel method for slot reservation that also leads to enhanced channel usage. When a MS requests a new connection with QoS bounds, the network admission controller checks whether the link has sufficient available resources to satisfy the lowest bandwidth required (LBW). Once the admission controller at each radio along the multihop path accepts the call, it passes the admission decision and the requirement profile of the MS to the packet-sorter module, which classifies traffic packets of admitted flows. During the reverse pass, the network reserves and allocates resources. Bandwidth, buffer space, and schedulability are the main reserved resources. If the MANET employs clustering of MSs, then TDMA is chosen as the channel access scheme within a cluster for real-time traffic. CDMA could be overlayed on top of the TDMA infrastructure to minimize interference while enhancing usage of limited bandwidth.

16.8 Heterogeneous Wireless Networks

Rapid developments in the field of wireless communication is opening up new possibilities of integrating the existing networks in order to provide seamless service to users in terms of technologies and mobility. This clearly indicates that the future networking environment will be heterogeneous in terms of networks, applications, and devices. Different kinds of access technologies, such as WWAN, WMAN, and WPAN will exist together and cooperate to provide an “Always
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Best Connected’[16.42] environment to the end users. Until now, each generation of network could be distinguished by significant technological advancements. In the next generation of network the user will take center stage [16.43]. In such a user-centric network, services should be rendered in a sophisticated and unobtrusive manner, keeping the computational intricacies transparent to the user while maintaining reasonable cost of usage. However, migrating current technologies to suit the requirements of the future is a challenging task. There are numerous salient features of forthcoming heterogeneous wireless networks (HWN), and many associated challenges [16.44] in the actual realization are outlined here.

■ Multi-network: As mentioned previously, the next-generation environment will feature the presence of multiple-access technologies such as UMTS, WLAN, WiMAX, and Bluetooth existing together in a complementary manner. The characteristics like data transmission rate, delay, coverage range, mobility and price are of utmost importance as they are the prime components of providing multiple services with different quality of service (QoS) requirements. Mobile ad hoc networks (MANETs) may also be present to provide wireless access to users beyond the coverage area of any network.

■ Architecture: The architecture for HWN has not yet been standardized. Different people use different approaches to suit their requirements. The most popular model used in research is the overlay architecture. In this scheme, a network with low coverage such as WLAN or WPAN is supposed to be overlaid within the network(s) that have large coverage, such as GSM or UMTS, giving it a layered outlook. It has, however, been decided that the next generation of networks will have an all-IP backbone. The IPv4 algorithm has been upgraded to IPv6 to satisfy this purpose. All future networks will be built on IPv6, while IPv4 will still exist as a support for IPv4 systems.

■ Multi-mode terminal: Due to the presence of multiple heterogeneous networks, the mobile devices should also be equipped with multi-mode or multi-interface terminals to facilitate multiple and simultaneous connections. These terminals will play a very important role in realizing the design goals of HWNs.

■ Multi-service: A wide range of services such as voice, multimedia, messaging, email, information services (e.g., news, stocks, weather, and travel), M-commerce, and entertainment will be available to the users in a seamless manner with QoS guarantee.

Some of the specific challenges could be summarized as follows:

1. Network Discovery: In HWN a mobile terminal must identify the networks in its vicinity. Present networks do that by transmitting regular beacon signals. This process becomes very complex in HWN due to the presence of different kinds of access technologies. It has been suggested that software radio can be used to scan the wireless interfaces to determine available networks. It can then reconfigure itself according to present networks.

2. Network Selection: Due to availability of wide number of networks and services in HWN, it is very challenging to map the services to an appropriate network
to provide highest QoS. Adequate knowledge of the networks in terms of data rate, QoS parameters, supported services, and so on, is required before a network can be selected. It is also important to understand the requirements of the users. Correct network selection will not only optimize the performance of the system but will also maximize resource usage. This will also enhance the user’s satisfaction in terms of QoS and higher revenue for the network providers. However, due to changing conditions, it is fairly involved to assign a communication session to an appropriate network. Multi-mode terminals will play a major role in facilitating multi-network selection and data transmission in HWN.

3. Mobility: Another factor of great concern is mobility. In HWN, users can move between networks of the same access type or move between different access technologies. While moving between similar networks, users face horizontal handoff. Vertical handoff is experienced in the latter condition. Packet loss and delay are common occurrences during handoff due to temporary disruption of the connection. For having seamless services even during a handoff, mobile devices should be able to predict a handoff and take adequate measures beforehand (such as temporary buffering of packets or early transfer of connection to a new network). Handoff algorithms vary depending on the type of mobility of the users. Fast-moving terminals face more frequent handoffs than the ones with less mobility.

4. Network Infrastructure: Present networks consist of both non-IP networks designed for voice services and IP networks designed for data services. The HWN is expected to be a system with all-IP backbone. Integrating both these types of networks for end-to-end service guarantee is a challenging task.

5. Security: The most challenging aspect for security provision in HWN is its flexibility. At present, security schemes have been specifically designed for a particular type of network. Key sizes and encryption–decryption techniques are also fixed and are inapplicable in a heterogeneous network scenario with different kinds of networks. One way to provide flexibility may be to design a reconfigurable system. However, designing a system that will adjust itself in terms of security services in any type of network is difficult. Moreover, new security threats and malicious users that are evolving daily make this an ever-challenging task.

6. Billing: The current billing system is based on simple techniques. A user is generally billed at a flat rate depending on the call duration, types of services, or data volume usage. A user in a heterogeneous network can be overburdened with a complex billing scheme, unless adequate measures are taken to simplify these matters. Different networks involve individual providers who use their own billing schemes. Users in such an environment can become overwhelmed by having too much detailed information to deal with rather than concentrating on the quality of the service. Hence, to provide transparency and an understandable charging system, providers should cooperate and come up with a common billing scheme that could encompass all kinds of billing scenarios.
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7. **Quality of Service**: There are four types of QoS. Jitter, throughput, and error rate fall under packet level QoS. Transaction level QoS involves both completion time and packet loss rate. Circuit-level QoS involves new and existing call blocking. User mobility and application type comes under user-level QoS. In a complicated scenario like HWN, provision of quality guarantee is difficult to satisfy. A packet may travel through different kinds of networks during its lifetime. Single network call admission algorithms will not be enough to make admission decisions for network traffics to multiple networks. New joint call admission algorithms [16.45] must be designed to handle integrated network scenarios. Appropriate measures should be taken to optimally manage the network resources. User behavior should also be monitored, and new techniques should be developed for HWN to adapt itself to all kinds of situations.

Heterogeneous wireless networks are a conglomeration of different kinds of wireless networks. Different kinds of access technologies will coexist in a complementary manner and work toward providing the best QoS to users. However, realization of such a complex network is a challenging task, and much work remains to be done.

16.9 **Mobility and Resource Management for Integrated Systems**

Numerous companies and service providers are pursuing a fully integrated service solution for wireless mobile networks. Current voice, fax, and paging services will combine with data transfer, video conferencing, and other mobile multimedia services. The next generation of wireless mobile networks, such as the IMT-2000 network and the UMTS, have been designed to support a true combination of both real-time service and non–real-time service and then form a global personal communication network [16.46]. In order to support such a wide range of traffic efficiently, appropriate resource management schemes are crucial.

16.9.1 **Mobility Management**

First of all, mobility management has to be taken into consideration while designing the infrastructure itself for wireless mobile networks. Effective and efficient handoff is the key factor enabling the mobile user to move seamlessly from one cell to another cell, from one service area to another, and so on.

Mobility management features two tasks—location management and handoff management—that enable mobile networks to locate roaming MSs for call delivery and maintain connections as the MSs are moving around. Location management enables the wireless network to discover the current point of attachment of the MS and deliver calls. The first stage of location management is the location registration (or location update). In this stage, the MS periodically notifies the network...
of its new AP, allowing the network to authenticate the user and revise the user’s location profile. The second stage is the call delivery, in which the wireless mobile network is queried for the MS location profile and the current position of the MS is found. Handoff primarily represents a process of changing some of the parameters of a channel (frequency, time slot, spreading code, or a combination of them) associated with the current connection in progress. The handoff process usually consists of two phases: the handoff initialization phase and the handoff-enabling phase. In the handoff initialization phase, the quality of the current communication channel is monitored in order to decide when to trigger the handoff process. In the handoff execution phase, the allocation of new resources by a new BS is initiated and processed. Poorly designed handoff schemes tend to generate very heavy signaling traffic and thereby result in a dramatic decrease in quality of integrated service in the wireless network.

Mobility management requests are often initiated either by a MS’s movement when it crosses a cell boundary, or by a deteriorated quality of signal received on a currently employed channel. With the anticipated increased penetration of wireless services, the next generation of wireless mobile networks will provide an architectural basis to support a drastic increase in traffic bandwidth. According to the IMT-2000 outline of ITU, a simultaneous operation of high capacity picocells, urban terrestrial microcells and macrocells, and large satellite cells will be exploited in IMT-2000. Much more frequent handoffs will occur when the size of the cell becomes smaller or there is a drastic change in the propagation condition of the signal. Therefore, mobility management should be given more careful consideration in next-generation wireless mobile networks.

Various handoff initiating criteria have been proposed recently. In order to decide when to trigger the handoff, the quality of the current communication channel is monitored. Handoff is a very rigorous process; therefore, unnecessary handoffs should be avoided. If the handoff criteria are not chosen carefully, the call might be handed back and forth several times between two neighboring BSs, especially when the MS is moving around the overlapping region between the coverage area boundaries of the two BSs. If the criteria are too conservative, then the call may be lost before the handoff can take place. Based on the link status, the measurement process determines the need for handoff and the new target cell for transfer. Since the propagation condition between the BS and the MS is made up of the direct radio propagation paths (direct, reflection, refraction), the following types of handoff-initiating criteria have been proposed [16.47, 16.48, 16.49]:

- **Word error indicator**: A metric that indicates whether the current burst was demodulated properly in the MS.

- **Received signal strength indication**: A measure of the received signal strength that indicates useful dynamic range, typically between 80 and 100 dB.

- **Quality indicator**: An estimate of the “eye opening” for a radio signal, which is related to the signal to interference and noise ratio, including the effects of dispersion. The quality indicator has a narrow range (relating to the range of SIR from 5 dB to 25 dB).
In the design of a good handoff scheme, it is desirable that the blocking probability for calls originated in a cell be minimized as much as possible. However, from the user’s point of view, how to handle a handoff request is more important. If new resources cannot be allocated in a timely fashion, the ongoing call has to face forced termination, which is much more disastrous than the blocking of a new call. In addition, attempts should be made to decrease the transmission delay of non-real-time service calls as well as increase channel utilization in a fair manner. Therefore, the handoff strategy for integrated service in next-generation wireless networks needs to take different features of these services into account (i.e., the ideal handoff processes have to be service dependent). For example, transmission of real-time service is very sensitive to interruptions. On the other hand, transmission delay of non-real-time service does not have any significant impact on the performance of service (i.e., non-real-time service is delay insensitive). Therefore, a successful handoff without interruption is very important for real-time services, but not so critical for non-real-time services. In order to provide better service for a MS with limited frequency spectrum, a wireless system must manage radio resources efficiently.

16.9.2 Resource Management

With the rapid increase in the size of the wireless mobile communication and its demands for high-speed multimedia communications, the spectrum resources have become very limited. Therefore, managing radio resources efficiently is very important. A BS can serve the MSs within its coverage area only if the transmission conditions are good enough to maintain the connections with acceptable QoS. Links have to be established both ways, one from the BS to the MS (downlink or forward link) and another from the MS to the BS (uplink or reverse link). The bandwidth needs to be managed carefully so that service can be provided to as many users as possible. Moreover, since each type of service has distinct characteristics and QoS requirements, a thorough understanding of the user requirements (i.e., the required QoS and the traffic characteristics) is useful in supporting multiclass service effectively.

1. **Complete sharing (CS) and complete partitioning (CP)**: Two extreme resource-allocation strategies are complete sharing (CS) and complete partitioning (CP) [16.50]. As the names suggest, all traffic classes share the entire bandwidth in CS while in CP, bandwidth is divided into distinct portions with each portion corresponding to a particular traffic class. CS does not provide any priority differentiation among service classes, and a temporary overload of one traffic class results in degrading the connection quality of all other classes. CP is wasteful of bandwidth if the predicted bandwidth demand for a particular traffic class is greater than the actual bandwidth demand. Strategies in between are generally referred to as hybrid strategies.

2. **Guard channels**: The use of guard channels for handoff has been commonly employed by voice cellular networks. The guard channel handoff scheme is similar to the nonprioritized handoff scheme except that a number of channels in each BS are exclusively reserved for handoff request calls. Therefore,
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the total number of channels is divided into two groups: the normal channels, which serve both originating calls and handoff request calls, and the reserved channels, which serve handoff request calls exclusively. In this way, there is a built-in priority for a handoff request call over an originating call as long as guard channels are still available. System performance is better than with the nonprioritized handoff scheme.

3. Queuing scheme: The queuing scheme for priority handoff is based on the fact that there are overlapped areas between adjacent cells in a wireless mobile network. This area is called the handoff area, where a call can be handled by either BS of adjacent cells. The time that a MS spends in the handoff area is referred to as the handoff area dwell time. In the queuing-based priority handoff scheme, each BS has one or more queuing buffers for all incoming calls. When a call arrives at the BS, it checks whether a channel is available. A call can be serviced immediately if there is an available channel in the BS. However, even if no channel is available when a call arrives, the call will not be blocked or dropped as long as there is free space in the queue for this kind of service. The incoming call is kept in the queue to wait for the next channel available. Whenever a channel is released, the BS first checks whether there are any waiting calls in the queue. If there are, then the released channel is assigned to a waiting call in the queue, and this is usually done on a FIFO basis. In a queuing priority handoff scheme, there are two issues that are of major concern: How many queues should the BS have and what kind of service call should be included in the queue? If a handoff request call can be queued, the queued handoff request calls can keep communicating with the old BS as long as it is still in the handoff area, so that the forced termination probability can be decreased. If originating calls can be queued, the blocking probability of originating calls can be decreased.

4. Priority reservation handoff: One way of giving priority reservation to real-time service handoff requests [16.51] is to reserve a number of channels for real-time service handoff requests. Queues are allowed for real-time service handoff requests and non-real-time service handoff requests. Moreover, a non-real-time service handoff request in the queue can be transferred to another queue in an adjacent cell when the MS moves out of the cell before getting a channel.

5. Priority reservation with preemptive priority: A service-dependent priority handoff scheme for integrated wireless mobile networks has been proposed [16.52, 16.53]. Calls are divided into four different service types: originating real-time service calls; originating non-real-time service calls; real-time service handoff request calls; and non-real-time service handoff request calls. Correspondingly, the channels in each cell are divided into three groups. One is for real-time service calls (including originating and handoff request calls), the second is for non-real-time service calls (including originating and handoff request calls), and the last is for overflowed handoff requests from the previous two groups. Of the three groups, some channels are reserved exclusively for real-time service handoff requests. Therefore, the real-time service handoff requests

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have priority over non–real-time service handoff requests, and all the hand-
off requests have priority over originating calls. To give the real-time service
handoff requests higher priority over non–real-time service handoff requests,
a preemptive priority procedure can be introduced, in which the real-time ser-
vice handoff request has the right to preempt the non–real-time service call
when it finds no channel available on its arrival. Individual queues are added
for both real-time and non–real-time service handoff requests, so that the inter-
rupted non–real-time service call can return back to the last position of its own
queue and wait for the next available channel. The non real-time service hand-
off requests waiting in the queue can be transferred from the current BS to
one of the target BSs when the MS moves out of the current cell before it gets
service.

16.9.3 Recent Advances in Resource Management

There are many open issues in the area of resource management, as resources
are expected to efficiently support multi-class service, with each type of services
having distinct characteristics and QoS requirements. An efficient algorithm for
near-optimal channel allocation is presented in [16.54, 16.55] to be applied when
different types of service are to be provided. A preemptive priority scheme for
an integrated wireless and mobile network is proposed by first dividing channels
into three independent groups and classifying traffic into four different types and
modeling the system by a multidimensional Markov chain model. A set of relations
is obtained that correlate performances with various system parameters. A novel
recursive algorithm is developed to determine the minimal number of channels in
each channel group that would be necessary to satisfy the QoS requirements.

Existing schemes employ either complete partitioning of channels for each type
of service or complete sharing with guard channels wherein overall throughput
in terms of channel unitization drops or degrades the QoS of services for traffic
with lower priorities. A new cutoff priority scheme is proposed in [16.56], which is
quite general, provides much better QoS for higher-priority services than common
sharing schemes, and improves overall throughput.

Resource management for future-generation MANETs ought to support mul-
timedia services. Voice, video telephone, or video conference require different
bandwidth, and these services can be degraded in case of congestion as long as they
are still within the prespecified tolerable range. On the flip side, this flexibility may
penalize classes having higher bandwidth requirement at heavy traffic load. How
the admission-control and bandwidth-allocation scheme can achieve fairness among
each class and management of adaptive multimedia applications is becoming a new
research topic in wireless and mobile networks. There should be new QoS metrics
to evaluate such schemes, such as the degradation ratio of each class, the QoS fluc-
tuation frequency, and the fairness among different classes, which have not been
addressed in the existing proposals.

An adaptive admission-control and bandwidth-allocation scheme is proposed
in [16.57] that can support multi-class traffic by dynamically adjusting the priority
of each class. It is also important to determine whether new incoming calls
Multicast in Wireless Networks

16.10 Recent Advances in Multicast over Mobile IP

As discussed in Chapter 10, the IETF has proposed two methods to support multicast over Mobile IP: remote subscription and bidirectional tunneling (BT) [16.58]. A brief description of these schemes and the MoM protocol has already been provided in Chapter 10. In this section we focus on some of the recently proposed protocols for providing multicast over Mobile IP and also provide some directions for future research.

An enhancement of MoM, called range-based MoM (RBMoM) [16.59], provides a tradeoff between the shortest delivery path and the frequency of the multicast tree reconfiguration. It selects a router, called the multicast home agent (MHA), which is responsible for tunneling multicast packets to the MS’s currently subscribed FA. MHA serves MSs that are roaming around the foreign networks and are within its service range. If a MS is out of service range, then a MHA handoff will occur. Initially, the MHA of a MS is its HA. Every MS can have only one MHA, which dynamically changes based on the location of the MS, whereas a HA of a MS never changes. The protocol requires that each MHA must be a multicast group member.

Multicast for Mobility Protocols (MMP)

MMP [16.60] provides a fast and efficient handoff for MSs in foreign networks and also enables location-independent addressing. MMP combines the concepts of Mobile IP and core-based trees (CBT), where the former controls communication up to the foreign network, and the latter manages movement of the MSs inside them. Here the foreign domain forms a hierarchy of multicast supporting routers. Just like FA, BSs acting as multicast routers transmit periodic beacons, which include multicast care-of-address (CoA). Once having acquired the CoA, the MS sends a registration message to the BS, which triggers a multicast tree join and transmits a CBT join request toward the core. The core relays the registration request to the HA of the MS by replacing the CoA with its own address, thus hiding the multicast part of the protocol and acting as a sole foreign agent. In case the domain consists of a hierarchy of multicast routers, the border router can be selected as the core of the network. The drawback of this scheme is that it assumes a large-scale deployment of multicast-capable routers in each domain. Also, it is not protocol independent.
Mobicast

Mobicast [16.61] is designed for an Internet work environment with small wireless cells. It assumes that a set of cells are grouped together and are served by a domain foreign agent (DFA). DFAs serve as multicast forwarding agents and are meant to isolate the mobility of the mobile host from the main multicast delivery tree. This hierarchical mobility management approach tries to isolate the mobility of the FAs from the main multicast delivery tree.

An approach to address the case in which a MS is both source and recipient of a multicast session is proposed in [16.62]. Unlike previous approaches, which mainly handle recipient mobility, this approach also considers the case when a MS is also a source. In general, the effect of receiver movement on the multicast tree is local, whereas it may be global for a source movement and may affect the complete multicast delivery tree. This scheme uses a MS-initiated approach for multicast handoff and tries to make the effect of the MS movement local, irrespective of whether it is working as a source or as a recipient of a multicast group.

Mobicast is based on a method proposed by the IETF to support multicast over Mobile-IP. As mentioned earlier, to handle the case when a MS is both the source and recipient of a multicast session, one needs to minimize the possibility of rebuilding the complete multicast tree at each foreign domain the MS visits. Although bidirectional tunneling looks like an obvious solution here, it makes the reception of multicast packets to the MS very inefficient. Here the scheme proposes to use only a reverse tunnel from the MS’s current point of attachment to its HA to forward multicast packets. To receive multicast packets, it uses a remote subscription method.

To illustrate, consider a source-based multicast tree as shown in Figure 16.8, with S as one of the multicast sources. Assume S now moves to a foreign domain, which is not presently a member of the multicast group subscribed by S. Hence S sends a multicast join message in its foreign domain and a notify message to its HA. As shown in the figure in steps 2 and 3, a bidirectional tunnel is created between HA

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Figure 16.8
Handling multicast source movement [16.62].
Section 16.10 Multicast in Wireless Networks

and FA. In the meantime, S also initiates the multicast tree join (Step 4). Hence, the existence of the bidirectional tunnel in this scheme is temporary and it is kept till the multicast agent at the foreign domain starts receiving packets from its tree-joining request. Once the FA starts receiving packets (Step 5), it verifies the packet sequence number from that tunneled to it from the bi-directional tunnel. In case there is a missing packet, it waits until the packet is forwarded from the HA. Consequently, it requests to discontinue the forward tunnel from the HA to the FA (Step 6) and keeps only the reverse tunnel. In this way, the FA localizes the effect of the MS movement, even if it is a source of the multicast group.

It is to be noted that the service disruption period due to handoff has three principal causes:

(a) Duration during which MH has no network connectivity
(b) MS registration duration in the foreign domain
(c) Multicast tree join delay in the foreign domain

For a given handoff, any or all of the above elements may contribute to multicast service disruption. Here a smooth handoff technique helps to reduce the service disruption for the multicast session during the handoff.

With the help of extensive simulation work, authors show that the proposed approach is not only better than some of the existing approaches but also scalable with the number of MSs in a domain and host moving probability [16.62].

The adoption of wired multicast protocols to a MANET [16.63], which completely lacks any infrastructure, appears less promising. These protocols have been designed for infrastructured wireless networks and may fail to keep up with node movements and frequent topology changes due to host mobility. Also the protocol overheads may increase substantially. Rather, new protocols which operate on demand are being proposed and investigated. Studies indicate that tree-based on-demand protocols (AMRIS, MAODV, LAM, LGT) are not necessarily the best choice for all applications. When the network topology changes very frequently, mesh-based protocols (ODMRP, CAMP, FGMP) seem to outperform tree-based schemes, mainly because of the availability of alternative paths, which allows multicast datagrams to be delivered to all or most of the multicast receivers even if some link fails. Between tree-based and mesh-based approaches, there are hybrid schemes (AMRoute, MCEDAR) which take advantage of both tree-and mesh-based schemes and are suitable for medium mobility networks. Finally, stateless multicast schemes (e.g., DDM) are designed to support multiple small groups.

16.10.2 Reliable Wireless Multicast Protocols

Here we discuss two multicast protocols that are designed for reliable delivery of messages.

RMDP Protocol

The reliable multicast data distribution protocol (RMDP) presented in [16.64] is meant to be implemented for use on the MBONE. It relies on the use of FEC and
ARQ information to provide reliable multicast service. Here redundant information is inserted into the FEC, which helps a receiver to reconstruct the original packet. In case such information is not enough, an ARQ is sent to the multicast source, which, in turn, retransmits the multicast packet to all the receivers. In RMDP, a data object is a file identified by a unique name—for example, its uniform resource locator (URL). Each file is assumed to have a finite size and is split into packets of $s$ bytes each. RMDP uses an $(n, k)$ encoder with $n \gg k$ to generate packets for transmission, and assumes the underlying multicast network provides unreliable but efficient delivery of data packets.

RMDP offers scalability and efficiency when used in a reliable medium. However, one of the main drawbacks of RMDP is that data encoding and decoding is done through software, resulting in a processing overhead and, therefore, in performance degradation. For resource-limited receivers, decoding cost is of major concern. In addition, in highly unreliable wireless media, errors typically occur in bursts, causing the protocol to generate a large amount of ARQ packets, which triggers a substantial amount of packet retransmissions. Hence, RMDP’s retransmission scheme based on ARQ packets does not help in conserving network resources. On the other hand, this problem could be minimized if a hierarchical scheme is employed instead.

**RM2 Protocol**

Reliable mobile multicast (RM2) [16.65] is a reliable multicast protocol and is used for both wired and wireless environments. RM2 guarantees sequential packet delivery to all its multicast members without any packet loss. RM2 relies on the Internet group management protocol (IGMP) to manage multicast group membership, and on the IETF’s Mobile IP to support user mobility. RM2 is a hierarchical protocol that divides a multicast tree into subtrees, whereby subcasting within these smaller regions is applied using a tree of retransmission servers (RSs). Each RS has a retransmission subcast address shared by its members, which may be dynamically configured using IETF’s Multicast address dynamic client allocation protocol (MADCAP) [16.66]. In order to guarantee an end-to-end reliability, the receivers are required to send NACKs. In other words, RM2 implements selective packet retransmission.

Table 16.3 compares various mobile IP-based wireless multicast routing protocols.

16.10.3 Broadcasting, Multicasting, and Geocasting in Ad Hoc Networks

Broadcasting in a cellular network is relatively easier than in an ad hoc network, where not only the MSs are mobile, but the network topology also changes dynamically. Besides this, only one channel is used in CSMA/CA mode for communication, and collisions due to simultaneous transmission by close-by devices ought to be avoided, or at least minimized. As it is relatively hard to have a global knowledge of ad hoc network topology by proactive routing protocols, broadcasting ought to
be done using limited knowledge of close-by neighbors. A lot of research has been carried out [16.67, 16.68, 16.69, 16.70, 16.71, 16.72, 16.73, 16.74, 16.75, 16.76, 16.77, 16.78] to minimize the number of steps required so that all devices in the network can receive at least one copy of the broadcasted messages. Relative advantages of different schemes have been summarized in [16.79].

Most existing articles introduce their own strategy in covering many previously uncovered devices in each publication, and optimization of steps is not easy. The main issue is that when a device transmits a message to all its neighbors within its transmission distance, the question is which receiving device ought to be allotted to rebroadcast so as to pass on the message to as many new devices as possible.

![Communication with omnidirectional antennas.](image)

**Figure 16.9**
Communication with omnidirectional antennas.

---

**Table 16.3: Mobile IP-Based Wireless Multicast Routing Protocols [16.58]**


<table>
<thead>
<tr>
<th>Parameter</th>
<th>Optimal routing</th>
<th>Reliability</th>
<th>Packet redundancy</th>
<th>Multicast routing protocol</th>
<th>Join and graft delays</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote subscription</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Independent</td>
<td>Yes</td>
</tr>
<tr>
<td>Bidirectional tunneling</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Independent</td>
<td>No</td>
</tr>
<tr>
<td>MoM</td>
<td>No</td>
<td>No</td>
<td>Minimal</td>
<td>Independent</td>
<td>No</td>
</tr>
<tr>
<td>MMP</td>
<td>No</td>
<td>No</td>
<td>Minimal</td>
<td>CBT</td>
<td>No</td>
</tr>
<tr>
<td>Mobicast</td>
<td>Yes</td>
<td>No</td>
<td>Minimal</td>
<td>Independent</td>
<td>Yes</td>
</tr>
<tr>
<td>RMDP</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Independent</td>
<td>Yes</td>
</tr>
<tr>
<td>RM2</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Independent</td>
<td>Yes</td>
</tr>
</tbody>
</table>

---

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This selection is difficult and in general, requires global network connectivity information. To broadcast a message in the network, device A sends a packet to all its neighbors within its communication range indicated within the dotted circle in Figure 16.10, devices B, C, D, E and F would receive a copy. Then the question is, which device should be allowed next to transmit to other nodes in the network. Assuming the same coverage range for each device, it is important to select one device among B-C-D-E-F that would pass the packet to a larger number of remaining devices. It is relatively difficult to make such a decision by the devices as they may not have all connectivity information. Different areas covered by each of nodes B-C-D-E-F are shown by the shaded circle indicated area for each device in Figure 16.11. It is clear that device F will be able to cover three new devices named N, O and P and that it is a good candidate for the second step of retransmission. This can be repeated until all devices in the network have received the transmission.

![First step of broadcast in an ad hoc network.](image)

![Second step of broadcast.](image)

It may be noted that an optimal selection of devices for retransmission to cover all devices requires the topology to be known. A novel sub-optimal solution has been introduced in [16.80], where a probability of retransmission is assigned to different devices based on 1-hop connectivity (shown in Figure 16.12), as compared to
Section 16.10 Multicast in Wireless Networks

Figure 16.12
Ad hoc network connectivity.

other adjacent devices by using 2-hop information only. The device has been shown in Table 16.4, which also indicates local connectivity knowledge. This seems to be adequate and could be exchanged among devices by piggybacking with periodic beacon signals. The basic idea is that a device with larger connectivity could cover many more devices. Research is still on-going to devise mechanisms in selecting devices in ad hoc networks so as to minimize the number of steps required to cover all the network devices.

Table 16.4: Device Connectivity and Comparison with Neighboring Devices

<table>
<thead>
<tr>
<th>Device</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
<th>L</th>
<th>M</th>
<th>N</th>
<th>O</th>
<th>P</th>
<th>Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neighbors</td>
<td>BCDEF</td>
<td>ACFGH</td>
<td>ABDH</td>
<td>ACEJK</td>
<td>ADFL</td>
<td>ABEGO</td>
<td>BFHOQ</td>
<td>BCGJ</td>
<td>HI</td>
<td>DI</td>
<td>DL</td>
<td>EKM</td>
<td>LN</td>
<td>M</td>
<td>FGP</td>
<td>OQ</td>
<td>GP</td>
</tr>
<tr>
<td>Connectivity</td>
<td>5</td>
<td>5</td>
<td>4</td>
<td>5</td>
<td>4</td>
<td>5</td>
<td>5</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Connectivity compared to neighbors</td>
<td>High</td>
<td>High</td>
<td>Medium</td>
<td>High</td>
<td>Medium</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Medium</td>
<td>Low</td>
<td>Very</td>
<td>Low</td>
<td>Medium</td>
<td>Low</td>
<td>Low</td>
</tr>
</tbody>
</table>

It may be noted that multicasting is one special case of broadcasting where devices receiving multicast messages ought to be a member of the group. Thus, multicasting can be considered as a subset of broadcasting to selected members. But, it has been observed that multicasting is more complex than broadcasting, as it requires special efforts to isolate non-members so they do not receive a copy of the message. Geocasting is another special case of broadcasting where the recipients are restricted to a known location or a given area. This way, the message needs to travel toward the area of interest, possibly in multi-hop fashion. Once the message reaches the area, then broadcasting is done to achieve the overall objective. In this respect, zone-routing protocols have been found to be very useful [16.81, 16.82, 16.83, 16.84].

There are many possible applications of broadcasting, multicasting, and geocasting, and a few of them are mentioned here. If there is a fire in a large building, all
the occupants need to be informed, and broadcasting is useful. Similarly, presence
of a congestion on a road or a freeway due to some event, ought to be broadcast to
all those who plan to pass through that area. Many other applications can also be
envisioned, such as any nuclear disaster, gas leakage, or spill of dangerous biologi-
cal agents. Multicasting is useful when a message is to be sent to a given group. For
example, sending SMS message to all students about cancellation of a class, annual
financial report to all share-holders or employees, a recall SMS to all purchasers of
a car or an appliance, and so on. Geocasting is appropriate when the affected area
is known ahead of time and a message must be sent to a given area. For example,
if a path of a hurricane could be predicted accurately, all individuals along its path
ought to be informed using geocasting. Another example is an oil spill in the ocean
if the movement of the water could be predicted; many more such examples could
be enumerated.

16.10.4 Future Directions

As must be evident from the foregoing discussion, multicast is a field in which there
is no one-size-fits-all protocol that can optimally serve the needs of all types of mul-
ticast applications. Hence, both wired and wireless multicast proposals have been
designed to cope with specific application needs, which often lead to unexpected
behavior when applied to unfamiliar environments. As the impact of multicast spans
numerous domains, analyzing and indicating the suitability of a protocol is very
hard, especially when considering both wired and wireless multicast. In this section,
we gave an overview of current research in wireless multicast in cellular systems and
broadcast in ad hoc networks. This area is rapidly evolving, and there are still many
challenges that need to be addressed. Questions that remain to be addressed are
whether multicast ought to be application oriented, and how to integrate the wire-
less multicast infrastructure into Mobile IP. Furthermore, a detailed investigation is
still needed for both reliable and unreliable environments.

16.11 Directional and Smart Antennas

In Chapter 13, we discussed wireless technologies for MANETs. However, recent
research results have shown that wireless MANETs have limited throughput due
to poor spatial reuse imposed by omnidirectional antennas at each MS. Here an
MS can transmit only in one direction, and all other MSs lying in the silent zones
of the communicating nodes have to sit idle for the duration of communication.
However, an MS equipped with a directional antenna can form a beam in the direc-
tion of the communication, thereby reducing the coverage of silence zones (refer
to Figure 16.9) and allowing neighboring nodes to communicate simultaneously,
thereby enhancing system throughput (Figure 16.13).
Section 16.11 Directional and Smart Antennas

16.11.1 Types of Antenna

An antenna is the medium for releasing electromagnetic energy into the air interface and also the means for trapping the RF energy in reception, thus being the essential facilitator in wireless communication. The spatial distribution of power radiated from an antenna determines its radiation (power) pattern [16.85]. The type of radiation pattern of an antenna is used to broadly classify the antenna type. An antenna that transmits power equally in all directions is called an omnidirectional antenna, and an antenna that concentrates the radiated power in a particular directed zone in space is called a directional antenna. A special type of directional antenna that has the inbuilt intelligence to form a beam in a particular direction to transmit or receive based on a certain criterion is called a smart antenna. A smart antenna that can form more than one beam (i.e., one each for receiving signal from a different direction) is called a multiple-beam smart antenna. The above-mentioned classification of antenna type has an important impact on the method of medium access. This is especially true in a MANET, where there is no centralized coordinator for medium access. The antenna type must be taken into account while defining the medium access control scheme, so that the hidden terminal and exposed terminal problems are adequately solved [16.86].

16.11.2 Smart Antennas and Beamforming

Simultaneous transmission (or simultaneous reception) by a MS requires smart antennas equipped with spatial multiplexing and demultiplexing capability. Beamforming is a technique whereby the gain pattern of an adaptive array is steered to a desired direction through either beam-steering or null-steering signal-processing algorithms, allowing the antenna system to focus the maxima of the antenna pattern toward the desired user while minimizing the impact of noise, interference, and other effects from undesired users that can degrade signal quality. Smart antennas are implemented as an array of omnidirectional antenna elements, each of which...
is fed with the signal, with an appropriate change in its gain and phase. This array of complex quantities constitutes a steering vector and allows the resultant beam to form the main lobe and nulls in certain directions. With an $L$-element array, it is possible to specify $(L-1)$ maximas and minimas (nulls) in desired directions by using constrained optimization techniques when determining the beamforming weights. This flexibility of an $L$-element array to be able to fix the pattern at $(L-1)$ places is known as the degree of freedom of the array [16.87]. Smart antennas can be classified into two groups, both systems using an array of (omnidirectional) antenna elements: switched beam and adaptive beamforming antenna systems.

**Switched Beam**

A switched-beam system consists of a set of predefined beams, of which the one that best receives the signal from a particular desired user is selected. The beams have a narrow main lobe and small sidelobes so that signals arriving from directions other than that of the desired main lobe direction are significantly attenuated. A linear RF network called a fixed beamforming network (FBN) is used that combines $M$ antenna elements to form up to $M$ directional beams.

**Adaptive Beam**

Adaptive antenna arrays, on the other hand, rely on beamforming algorithms to steer the main lobe of the beam in the direction of the desired user and simultaneously place nulls in the direction of the interfering users’ signals. An adaptive antenna array has the ability to change its antenna pattern dynamically to adjust to noise, interference, and multipath. It consists of several antenna elements (array) whose signals are processed adaptively by a combining network; the signals received at different antenna elements are multiplied with complex weights and then summed to create a steerable radiation pattern. Popular beamforming algorithms (e.g., the recursive least squares (RLS) algorithm) use a training sequence to obtain the desired beam pattern, while blind beamforming methods such as the constant modulus algorithm (CMA) do not impose such a requirement [16.88].

**16.11.3 Smart Antennas and SDMA**

Space division multiplexing access (SDMA) consists of simultaneous multiple reception (or transmission) of data at the base station (BS) using smart antennas equipped with spatial multiplexers and demultiplexers. Efficient use of directional antennas implies forwarding of packets to other nodes based on the knowledge of location. Ko, Shankarkumar, and Vaidya [16.89] have proposed a MAC layer protocol for directional antennas that exploits location information. Another MAC layer protocol using directional antennas has been proposed in [16.90]. Location information may be made available through the global positioning system (GPS) [16.91] installed at nodes. GPS uses triangulation of beams received from satellites to determine location. The magnitude of throughput enhancement that may be achieved by using directional RTS (DRTS) and directional CTS (DCTS) messages over spatial subchannels (instead of omnidirectional RTS/CTS) in wireless ad hoc networks has
Figure 16.14
The basic function of a smart antenna [16.93].

Directional transmission of CTS packets by R
Directional transmission of ACK packets by R
Directional reception of RTS packets by R
Directional reception of DATA packets by R

Directional reception of RTS packets by R
Directional reception of RTS packets by R
Directional reception of DATA packets by R
Directional reception of ACK packets by R

been explored in [16.92]. Another MAC layer protocol for SDMA in wireless ad hoc networks proposed in [16.93] is based on the use of the ready-to-receive (RTR) concept and is illustrated in Figure 16.14.

A MS that wants to initiate reception sends out an omnidirectional RTR packet to poll all neighboring nodes simultaneously for data. The RTR packet contains the unique training sequence assigned to the receiver MS R, and transmitter MSs (A, B, C) use this training sequence to form directional beams in the direction of the receiver. The receiver MS also advertises the maximum size of the data packet (a network parameter) that it shall accept in the RTR packet. The potential transmitter MSs that have packets for MS R reply to the RTR message, each with their RTS requests, after forming directional beams in the direction of R. Each of these MSs also transmits its training sequence, allowing MS R to simultaneously form beams toward them. They also inform the receiver of the size of the data packet that they intend to transmit a parameter not greater than the size advertised by the receiver. After this, the receiver informs each of the potential transmitters of the negotiated packet size, which is the maximum of all the packet sizes requested by the transmitters. This is done in a CTS packet, which is transmitted directionally toward the intended transmitters. All transmitters pad their DATA packet size up to the negotiated value, after marking the logical “End of Packet.” The DATA packets are transmitted directionally towards the receiver. A possible optimization to save transmission power is that transmitters need not perform bit stuffing if they actually calculate the expected time of ACK arrival based on the negotiated packet size, which is obtained from the CTS packet. After receiving the DATA frames simultaneously, the receiver replies with simultaneous directional ACKs to each of the transmitters. In this manner, synchronization is achieved for all received signals to an MS. An assumption in this mechanism is that the MSs have low mobility, so that
beams can be formed on the basis of training sequences in the RTR and RTS packets and the same directional beams can be used for transmission or reception (which are reciprocal processes) for the entire duration of the DATA and ACK exchange. Also, MSs that are not attempting to receive data from others are listening for any RTRs that they may receive.

Each MS records the control information that it overhears from other ongoing transmissions, and uses this information to modify its radiation pattern by placing nulls in appropriate directions. This state information is maintained in a spatial null angle table (which is analogous to the network allocation vector of 802.11), that lists the transmitting MS, its radial direction relative to the MS maintaining the angle table, the time this entry was made, and the time after which the entry must be purged.

16.12 WiMAX and Major Standards

IEEE 802.16 is a set of standards on broadband wireless access (BWA), which was established by the IEEE standards board in 1999 and aims for global deployment of broadband wireless metropolitan area networks (WMAN). As currently defined through IEEE standard 802.16, a wireless MAN provides network access to buildings through exterior antennas communicating with central radio-based stations (BSs)[16.25]. Firstly, IEEE 802.16 aims to offer an alternative to cable-based access networks and address broad geographic areas without any costly infrastructure development required in deploying cable links to individual sites. Secondly, the fundamental design of the standard may eventually allow an efficient extension of the WirelessMAN networking protocols to individual users. It could accommodate such a connection with full quality of service (QoS) for nomadic and mobile users. In addition, IEEE 802.16 was designed to evolve as a set of air interfaces based on common MAC protocols but with physical layer specifications depending on the spectrum used and associated regulations. IEEE 802.16 should be developed with the P802.16 project authorization request with five criteria statements [16.94]:

- **Broad market potential**: It shall have the potential for broad sets of applicability, multiple vendors and numerous users, and balanced costs.
- **Compatibility**: While IEEE 802 defines a family of standards, all standards shall conform with the IEEE 802.1 architecture, management, and interworking documents.
- **Distinct identity**: It shall be substantially different from other IEEE 802 standards, having one unique solution per problem, and be easy for the document reader to select the relevant specification.
- **Technical feasibility**: It includes demonstrated system feasibility, proven technology, reasonable testing, and confidence in reliability, and coexistence of standards-specifying devices for unlicensed operation.
- **Economic feasibility**: It considers (1) known cost factors and reliable data, (2) reasonable cost for performance, and (3) consideration of installation costs.
16.12.1 IEEE 802.16j

IEEE 802.16j [16.95, 16.96] provides specifications to enhance IEEE 802.16s coverage extension and throughput enhancement by specifying a relay station. It specifies OFDMA physical layer and medium access layer enhancements to IEEE Standard 802.16 for the licensed band that enables the operation of relay stations (RSs). IEEE 802.16j MMR supports mobile multihop relay station (MMRS). There are three types of relay stations: fixed relay station (FRS), nomadic relay station (NRS), and mobile relay station (MRS). The network topology constructed by RSs could be either mesh or tree. Different from the conventional IEEE 802.16, MSs are able to connect to RSs. Due to the features of IEEE 802.16j MMR, it offers many economic benefits as follows:

■ **Wireless backhaul**: RSs form the wireless backhaul and connect to the base stations. MSs can connect to any RSs and have data transmission with the BS by multihop fashion. The RS backhaul can be formed either with mesh or tree topologies.

■ **Better trunking efficiency at aggregate points**: The traffic shall be aggregated to reduce the traffic load in the wireless backhaul.

■ **Lower site acquisition costs**: MSs are able to connect to a near RS with lower transmission power for the uplink and higher SINR for the downlink. Alternatively, the data rate can be increased by multi-path routing and fault tolerance can be improved by multi-path redundancy.

■ **Lower cost and complexity of RSs**: The cost and operation complexity of RSs shall be low so as to be widely deployed

■ **Faster deployment**: the deployment of RSs is much easier than that of BSs, since RSs do not need wired connection. RSs can be easier to be deployed on electric poles or a building roof and have energy supplied by a solar panel.

16.12.2 IEEE 802.16m

This standard [16.97] amends the IEEE 802.16 WirelessMAN-OFDMA specification to provide an advanced air interface for operation in licensed bands. It meets the cellular layer requirements of IMT-advanced next generation mobile networks. The purpose of IEEE 802.16m is to provide performance improvements necessary to support future advanced service and applications, such as those described by the ITU in Report ITU-R M. 2072. The standard is intended to be a candidate for consideration in the IMT-Advanced evaluation process being conducted by the ITU-R.

■ **Operating frequencies**: IEEE 802.16m operates in frequencies less than 6 GHz and is deployable in the licensed spectrum allocated to the mobile and fixed broadband service. The following frequency bands have been identified for IMT and/or IMT-2000 by WARC-92, WRC-2000 and WRC-07:

- 450–470 MHz
- 698–960 MHz
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- 1710–2025 MHz
- 2110–2200 MHz
- 2300–2400 MHz
- 2500–2690 MHz
- 3400–3600 MHz

**Operating bandwidths**: IEEE 802.16m shall support scalable bandwidth from 5 to 40MHz.

**Duplex schemes**: IEEE 802.16m supports both TDD and FDD operational modes. The FDD mode supports both full-duplex and half-duplex MS operation. In TDD mode, the downlink (DL)/uplink (UL) ratio should be adjustable. In FDD mode, the UL and the DL channel bandwidths may be different and should be configurable.

**Support for advanced antenna techniques**: For the BS, a minimum of two transmit and two receive antennas shall be supported. For the MS, a minimum of one transmit and two received antenna shall be supported. IEEE 802.16m shall support MIMO, beamforming operation or other advanced antenna techniques.

**Support for government mandates and public safety**: IEEE 802.16m shall be able to support public-safety first responders, military and emergency services such as call-prioritization, preemption, and push-to-talk. It shall support regional regulatory requirements, such as Emergency Services (E9-1-1) and the Communications Assistance for Law Enforcement Act (CALEA).

16.13 Low-Power Design

The world today is moving from bulky computers to wearable devices. This shift in paradigm brings with it the need to think about the power conservation of the wireless devices, because limited energy resources characterize most wireless devices. Ad hoc and sensor networks today are in a nascent stage of development; however, when their use is commercialized, power consumption is expected to be a major hurdle in the smooth functioning of wireless nodes. For example, consider wireless sensors deployed in forests to detect the spread of wildfires. In this case, these sensors might be air dropped and might have to last for months [16.98]. Another example is ocean exploration to gather data about currents, tides, flash floods, and so on. In these cases, it is desirable that the devices do not run out of power at the crucial stage, because once deployed, replacement of their batteries is difficult and the only choice may be to replenish the whole sensor system. However, battery technology is progressing slowly, whereas computation and communication demands are increasing rapidly. To compensate for this, the scientific community is coming up with innovative methods to conserve battery power.

The traditional approach to saving power is to use power-down features to minimize the power consumption of unused hardware. For portable computers, this
means turning off the hard disk, processor, screen, modem sound, and so on. For the MS, it means switching off the display power while it is not in use. Another approach commonly used to respond to low-power requirements is to reduce the supply voltage of the computer chips. For example, lowering the supply voltage from the standard 5.0 V to 3.3 V reduces power consumption by 56%. However, lowering the supply voltage requires all components to operate at a low voltage. To improve upon this, a new method has been designed whereby the input voltage of specific parts can be lowered. Since in an ad hoc and sensor network a major portion (30–50%) of the power is consumed by the processor itself, research has been oriented in the direction of conserving the processor power consumption. Intel Corporation set the initial building block. In 1995, Intel introduced the first x86 processor that operated at a lower voltage (2.9 V) than the PC motherboard (3.3 V) [16.99].

From all the basic advances in the field of processor power conservation came the concept of a dynamic voltage scaling (DVS) mechanism to reduce CPU power requirements without significant performance degradation. With today’s processors’ speed reaching gigahertz levels, an inherent power dissipation level on the order of tens of watts becomes an important concern in digital design. To give a fair idea of how it works, we take the example of the dynamic power dissipation \( P_{\text{dynamic}} \) in CMOS circuits. The equation has a quadratic dependency on the supply voltage \( V_{dd} \) \( (P_{\text{dynamic}} \propto CV_{dd}^2 f) \), where \( C \) is the collective switching capacitance and \( f \) is the supply frequency. From the preceding equation, it can be inferred that dynamically varying the voltage and the frequency can save us a lot of CPU power. Since the proportionality depends on the square of the voltage, reducing the voltage will save us more power [16.100]. Experiments have shown that the energy per instruction at minimal speed (59 MHz) and low voltage is 1/5 of the energy required at full speed (251 MHz) and high voltage [16.99]. Transmeta TM5400, or the “Crusoe,” is one of the few processors that actually supports voltage scaling.

The main philosophy of changing voltage is attributed to the fact that wireless devices are often in idle state or doing some very trivial work. During those idle hours, their power consumption far exceeds what is required. Therefore, if the supply voltage is reduced during those periods, then a lot of energy can be saved and the device’s battery will last longer. For instance, in a sensor network, when the sensing parameter does not vary too frequently with time, the device can be governed to sense data at certain intervals of time and the processor can turn to sleep mode and save precious power for future use. Some researchers argue that varying the voltage may increase the response time of the devices as it takes time for components to switch from low power to high power. However, since most of the wireless applications (e.g., sensors in a forest) are not real-time applications, the delay in response time is acceptable.

Mobile computers are being used for video processing (e.g., in sending pictures of rare aquatic life from deep within the sea). Video processing is a key component of multimedia information exchange. Since the battery power is limited, conserving energy plays a significant role [16.101]. As mentioned previously, variable voltage techniques and variable clock speed processors are being seriously considered for multimedia applications to prolong the lifetime of the battery.
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A new direction is being added to the field of power saving. Until now the emphasis has been on providing hardware solutions to power saving, like turning off the display during the periods of inactivity (implemented in BIOS [basic input/output system] or screen savers) and slowing down the CPU according to work load. However, now research is being made in the direction of software level techniques for conserving power—for example, modeling the various protocol layers (TCP) [16.102]. However, the research is still in its initial stage and is directed primarily to applications. A lot of work is needed in this direction, and a general hardware solution like DVS should be implemented.

16.14 XML

16.14.1 HTML versus Markup Language

Hypertext markup language (HTML) is the simplest and the most popular markup language. In 1989 Tim Berners-Lee, with the intention to enable scientists to share information from any location, developed hypertext documents that could be linked to and read anywhere. An HTML file is a text file containing small markup tags that instruct the Web browser how to display the page. HTML’s phenomenal success has been partly due to its simplicity. However, HTML was not designed to be interactive between the server and client.

HTML has been extremely popular on the WWW for its usefulness and flexibility and can be used in wireless applications as well. However, in a wireless environment, bandwidth is limited, and a direct use of HTML is too expensive and prohibitive from a delay point of view. Therefore, researchers have to find ways to minimize the amount of data transfer without sacrificing the quality significantly so that the Web can be accessed by wireless devices such as Palm Pilots™ and cell phones. This has encouraged the adoption of eXtensible Markup Language (XML) for the wireless world.

Markup languages are static and do not process information. A document with markup can do nothing by itself. However, a programming language can easily process the information presented in markup format. Essentially a markup language contains identical information and brings intelligence to a document so that applications can be read and processed effectively.

Technically, XML is a metalanguage—that is, it can create its own markup language. It is extensible, which means that it can create its own elements. XML describes a class of data objects called XML documents, which are stored on computers, and partially describes the behavior of programs that process these objects. Documents can be customized according to the kind of information that needs processing. Hence, if the discipline is wireless, a document type might be created by marking elements like <Sender>, <Receiver>, <RTS>, <CTS>. XM is a subset or a restricted form of SGML, the standard generalized markup language (ISO 8879). XML is extensible, with precise and deep structures.
XML has a low-level syntax for representing structured data. A simple syntax can be used to support a wide variety of formats. The number of XML applications is growing rapidly, and the growth pattern is likely to continue. There are many areas—for example, the health care industry, wireless devices for government and finance—where XML applications are used to store and process data. The use of XML leads to a simple method for data representation and organization, and problems of data incompatibility and tedious manual rekeying can become manageable. One such application of XML in the wireless area is wireless markup language (WML).


WML is a markup language based on XML, with its specification developed and maintained by the WAP Forum, an industry-wide consortium founded by Nokia, Phone.com, Motorola, and Ericsson. This specification defines the syntax, variables, and elements used in a valid WML file. The actual WML 1.1 document type definition (DTD) is available for those familiar with XML at “http://www.wapforum.org/DTD/wml_1.1.xml.” A valid WML document must correspond to this DTD; otherwise it cannot be processed. If a phone or other communications device is said to be WAP capable, this means that it has a piece of software loaded onto it (known as a microbrowser) that fully understands how to handle all entities in the WML 1.1 DTD.

WML was designed for low-bandwidth and small-display devices. As part of this design, the concept of a deck of cards has been utilized. A single WML document (i.e., the elements contained within the <WML> document element) is known as a deck. A single interaction between an agent and a user is known as a card. The beauty of this design is that multiple screens can be downloaded to the client in a single retrieval. Using WML Script, user selections or entries can be handled and routed to already loaded cards, thereby eliminating excessive transaction transmissions with remote servers. Of course, with limited client capabilities comes another tradeoff. Depending on client memory restrictions, it may be necessary to split cards into multiple decks to prevent a single deck from becoming too large. WML predefines a set of elements that can be combined to create a WML document.

16.15 DDoS Attack Detection

Owing to underlying dynamic topology of MANETs, WSNs, and WMNs, security issues are multi-dimensional. A malicious attacker can disrupt the operation in several ways. These attacks can be typically classified as active attacks and passive attacks. An active attack is conducted to intentionally disrupt network activity such as by flooding the network with malicious packets. A DoS attack, causes tunneling in the network (Wormhole attack) or suction of packet toward the attacker.
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with false route advertisement (Blackhole attack), impersonating another innocent node in the network (Man-in-the-middle attack) [16.103]. The main goal of DoS is to deplete the network resources by sending a flood of packets from one or more compromised nodes in the network. Unlike a responsive flow such as TCP that adapts its rate according to the end-to-end congestion, a DoS attack flow incessantly pumps traffic into the network to cause congestion. It also leads to the starvation of other innocent flows [16.103]. A DoS attack poses a serious threat to MANETs, as it can easily be launched by an attacker by generating a spoofed source address. A flooding style DoS attack is difficult to stop by the victim node in the ad hoc network. The very architecture of the IP layer is such that any node can originate traffic toward any other destination, and the destination node is helpless in stopping the traffic before it reaches the network. Thus, it is not very easy to conduct a DoS attack on these over-burdened nodes which would further degrade the network performance.

There are many kinds of DoS attacks such as the Smurf, SYN, and Teardrop attacks that vary in their degree of sophistication [16.103]. A Distributed DoS (DDoS) attack is a more virulent model of DoS attack where an attack is launched synchronously from several compromised innocent hosts piloted by a remotely hidden attacker. In a SYN attack, the attacker exploits the TCP’s 3-way handshake mechanism by opening many fake connections with the server. The attacker then refuses to send the TCP ACK, thereby withholding the resources at the server indefinitely. In a Teardrop attack, the attacker exploits the fragmentation process at a router by inserting an incorrect offset, thereby causing improper reassembly. A Smurf attack is a more sophisticated attack, in which an attacker sends forged ICMP (internet control message protocol) echo request, spoofed with the source address of an innocent victim to a large number of innocent nodes in the network, which in turn flood the victim unknowingly by sending ICMP reply packets [16.104, 16.105]. A multivariate correlation analysis performs a covariance analysis model for detecting SYN flooding attacks [16.106]. Many statistical solutions have been proposed in the literature to detect the anomalous behavior. But their main limitation is that it is impossible to determine with absolute certainty the normal network packet distribution [16.107].

Multivariate Correlation Analysis

DDoS attacks aim at flooding a target server with malicious data traffic originated from distributed and coordinated attack sources. These attacks are difficult to detect as there is very little time to track and confirm the attack, and the propagation of Internet worms can also cause the attack. As all the countermeasures available also have their constraints, it has become necessary to come up with a fast, accurate, and real-time method that helps in detecting the DDoS attacks, with less amount of detection time.

There are many statistical methods such as the entropy method [16.108] and the chi-square method [16.109], but the problem with the statistical approaches is that they lack the certainty to determine normal packet distribution and can only be simulated as uniform distribution. A clustering method has been suggested to
formulate the normal patterns, as they do not rely on any prior known data distribution, but it is not the case in the latter method. The multivariate correlation effectively differentiates the anomalous behavior, detects even the subtle changes, and verifies the presence of DDoS. This online method I.D. does not rely on any presumption of the normal network packet distribution, and is effective where DDoS attacks are of different intensities.

16.15.1 Covariance Analysis Method

An information system can be described by the correlations among its features, which provide additional information to flag changes between normal and attack conditions. Any abnormal activity changes the coefficients of correlation, and observing them in a small window indicate the effectiveness of the detection method. The steps of this method are as follows:

1. Assume there are \( p \) features, \( f_1 \ldots f_p \), which compose a random vector \( X = (f_1, \ldots, f_p)' \).
2. \( x_1, \ldots, x_n \) are the \( n \) observed vectors, \( x_i = (f_1^i, \ldots, f_p^i) \) is the \( i^{th} \) observed vector.
3. \( f_{l,j}^i \) is the value of \( f_i \) in the \( j^{th} \) observation during the \( l^{th} \) time interval \( T_l \).
4. Define a new variable \( y \) and the covariance matrix \( M \) to characterize the variable \( y \)

\[
y_l = \begin{bmatrix} f_{1,1}^l & \cdots & f_{1,n}^l \\ \vdots & \ddots & \vdots \\ f_{p,1}^l & \cdots & f_{p,n}^l \end{bmatrix}
\]

\[
M_{y_l} = \begin{bmatrix} \sigma_{f_1^l f_1^l} & \cdots & \sigma_{f_1^l f_p^l} \\ \vdots & \ddots & \vdots \\ \sigma_{f_p^l f_1^l} & \cdots & \sigma_{f_p^l f_p^l} \end{bmatrix}
\]

5. Define variable \( z_l \) as the distance between two matrices \( M_{yl} \) and the mean of \( M_{yl} \) or \( E(M_{yl}) \) as \( z_l = \| M_{yl} - E(M_{yl}) \| \), where \( z_l \) measures the anomaly [16.105].
6. To simplify the problem description, the distance between the two matrices is calculated as \( \|M_1 - M_2\| = \sqrt{\sum_{l \leq i,j \leq p} (a_{i,j} - b_{i,j})^2} \), \( \forall a_{i,j} \in M_1, \forall b_{i,j} \in M_2 \), \( l \leq i, j \leq p \).
7. In the normal situation, one can find a point \( c \) and a constant \( a \) for \( z_l \) in step (5), which satisfies \( |z_l - c| < a, \forall l \in Z \).
8. The constant \( a \) is selected as the upper threshold of the i.i.d \( |z_l - c| \).
9. Calculate the corresponding \( z_l \) for the observed data gathered during the \( l^{th} \) time interval, if \( |z_l - c| > a \), the abnormal behaviors could be determined.
SYN Flooding Detection

All flags in the control field of the TCP header are selected as features in the covariance model. In SYN flooding, the number of SYN and number of FIN do not match. Use of the covariance of each pair of six flags detects the SYN flooding attacks, as shown in Table 16.5:

Table 16.5: Description of Flags in the Control Field of the TCP Header

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>URG</td>
<td>The value of urgent pointer field is valid.</td>
</tr>
<tr>
<td>ACK</td>
<td>The value of acknowledgment field is valid.</td>
</tr>
<tr>
<td>PSH</td>
<td>Push the data.</td>
</tr>
<tr>
<td>RST</td>
<td>The connection must be reset.</td>
</tr>
<tr>
<td>SYN</td>
<td>Synchronize sequence numbers during connection.</td>
</tr>
<tr>
<td>FIN</td>
<td>Terminate the connection.</td>
</tr>
</tbody>
</table>

This method parses the two traces and then extracts the value of the control field of each packet in the trace. The major effect on the victim is due to the flooding rate of malicious packets in a DDoS attack. The attacker-nearest–node located DDoS attack detection concentrates on preventing the output of internal malicious traffic (i.e., infiltrating into the network). As the attack rate is increased, the gap between the normal and abnormal operation distance is enlarged and thus guarantees detection.

The advantages of the covariance analysis method provide independence from packet distribution and can detect attacks of very subtle intensity by exposing near-to-normal behaviors. The limitations are that there is no guarantee that the six flags are valid or sufficient features are used in the covariance analysis model for DDoS detection. Theoretical justification needs to be provided for the high detection rate, and selecting an appropriate observed time interval is still an open problem.

Mobile Agent Intrusion Detection System: A Non-Overlapping Zone Approach

An intelligent, light-weight mobile agent (MA) is used as an alternative hierarchical distributed model to the client/server distribution model and non-overlapping frame zone, thus detecting many complicated attacks [16.110]. The MAs can also store the data that has been collected and analyzed along with the alert and alarm messages, thereby saving the bandwidth resource in MANETs and WSNs. This model can also adapt dynamically to external environmental changes. Dependency and decentralized administration of a MANET gives adversaries the opportunity to exploit new types of attacks that are devised to destroy the cooperative algorithms.
An intruder compromises a mobile node in the MANET, which is capable of destroying the communication by overflowing other nodes with unnecessary routing information, by providing incorrect link state information, or by broadcasting false routing information to the node [16.111]. The intrusion detection systems (IDS) that are already in existence have shown that encryption and authentication for the prevention of intrusion are not sufficient and there are still more complex problems that remain unsolved [16.111].

**Zone-Based IDS**

MAZIDS is a distributed IDS in which two levels of hierarchical structure are defined by dividing into non-overlapping geographically partitioned zones [16.112]. As illustrated in Figure 16.15, there are two categories of nodes in MAZIDS: intra-zone nodes and gateway nodes (inter-zone nodes). If a node has connection to a node in the neighboring zone, then the node is called a gateway node; otherwise, it is called an intra-zone node. In Figure 16.15, nodes 1, 2, 6, and 8 are gateway nodes, and nodes 11, 10, 9 and 5 are intra-zone nodes.

There are two major components for each IDS: GIDS (gateway intrusion detection system) and LIDS (local intrusion detection system). In the hierarchical MAZIDS architecture, every mobile node runs a LIDS locally to perform local data collection and anomaly detection and to initiate local response. Only a subset of the nodes are the gateway nodes, and these nodes only will run GIDS such that all the nodes are organized in multiple layers. A gateway intrusion detection system is shown in Figure 16.16. It contains the zone manager agent (ZMA) which coordinates activities among the models, such as global detection agent (GDA), global response agents (GRA), global cooperative agents (GCA), also performing all the communication between LIDS and GIDS models.

**Zone manager agent:** ZMA is considered as the heart of the system, maintaining the configuration of every agent, recording the status information of each component, and making decisions for other agents. A potential security attack is recognized by local IDS agents, while global alarms are finalized decisions made
by the GIDS [16.112]. When a node detects strong evidence of local intrusion, the node can initiate a local alarm, by sending an alarm message to the nearest gateway node GIDS, which will in turn trigger local and global response model. This action actually starts local response agent and global response agent.

After that, the manager agent stores this alarm in the long-term memory (LTM). However, if a node detects intrusion that is weak or cannot be brought to any conclusion, the node initiates a local alert to the nearest gateway node GIDS. This local alert directly starts as global detection agent (GDA) to search for new evidence in long-term memory. The short-term memory is used to store alerts that do not convert to alarm but are stored for future detection process.

16.16 Summary

The field of wireless devices and technology is rapidly changing, and research findings are becoming obsolete fairly quickly. We have attempted to provide an overview of research being carried out from the computing point of view. Issues like characterizing human movements and mobility modeling of MSs are critical not only in resource allocation but in ascertaining degree of QoS. The effect of power control and tradeoffs among power, space, and speed ought to be established. Usefulness of coding and automatic retry on minimization of errors and corresponding processing complexity may be worth exploring. Minimization of various handshaking signals needs to be considered carefully, and new technologies need to be developed that could support continuous media streaming without interruption.
In brief, the future of wireless and mobile systems seems to be very promising, and it is hoped that many new applications will emerge as potential users of this exciting technology.

### References


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[16.98] [http://nesl.ee.ucla.edu/research.htm](http://nesl.ee.ucla.edu/research.htm).


16.18 Open-Ended Problem

P16.1. Objective: As discussed in this chapter, many new wireless technologies are being introduced. It is becoming difficult to decide which technology to use for a given application. It is useful to try this out for an arbitrary heterogeneous system and for a given application. As new technologies such as Femtocell and cognitive radio
based schemes are being introduced, it is rather impractical to have a real system for a heterogeneous system. Therefore, a heterogeneous system can be simulated using Qualnet or Opnet and for an application with given specifications, try to select one or more technologies and compute their performance. Try this out for applications with different requirements.

### 16.19 Problems

**P16.1.** How is UWB different from the frequency hopping used in Bluetooth? Explain.

**P16.2.** Multimedia services have two components of video and voice data. Can you characterize them as non-real-time and real-time traffic? Explain clearly.

**P16.3.** Can you use PTT technology to process multimedia traffic? Explain clearly.

**P16.4.** Assume that traffic is assigned four different priority levels taking into account real-time and handoff traffic. How can you handle such traffic while supporting mobility?

**P16.5.** What are the pros and cons of employing satellite communication for multicasting? Explain.

**P16.6.** Can you do multicasting in a MANET? If yes, how, and if no, why not? Explain clearly.

**P16.7.** If preemption is allowed in Problem P16.4, how would you do the scheduling and what are the relative advantages and disadvantages?

**P16.8.** Why is the retransmission probability assignment based on local connectivity useful in performing broadcasting? What changes do you have to make to do geocasting? Explain clearly.

**P16.9.** Why is it important to use services of heterogeneous networks? Explain.

**P16.10.** Use your favorite search engine to find out what is meant by the “self-organizing property of sensor networks.”

**P16.11.** You can envision a potential use of wireless technology in having robots with decentralized decision-making capability. Can you think of at least five applications? What are the limitations and how can you address them? Explain.

**P16.12.** Can you think of ten important parameters that ought to be sensed in a futuristic automobile? What type of sensors do you need to monitor them constantly?

**P16.13.** In Problem P16.12, comment on the possible use of
(a) MANET.
(b) Sensor network.
(c) Bluetooth devices.
(d) ZigBee devices.
(e) HomeRF.
(f) 802.11-enabled devices.
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(g) WiMax.
(h) WMN.

P16.14. In an amusement park, wireless devices are used to post the queue length and wait
time for each of the rides. Can you think of an infrastructure that could enable
patrons to do online interaction? Assume appropriate requirements and a potential
solution.

P16.15. For Problem P16.14, you do need some software support. Can you think and outline
how you would go about acquiring this? Explain.

P16.16. For Problem P16.14, you do need some forms of authentication and encryption.
What are the most important parameters you would be concerned with? Explain
clearly.

P16.17. In a center for mentally challenged people, a decision was made to monitor
each individual person using wireless devices. Can you comment on the relative
advantages and disadvantages of such an infrastructure?

P16.18. In Problem P16.17, what kind of personal information would you like to maintain
in the database and why is it important? Explain clearly.

P16.19. In Problem P16.17, what are the security concerns you would have and how can you
address them? Explain with suitable examples.

P16.20. Is it desirable to assign priority to traffic in a MANET? Explain.

P16.21. For Problem P16.4, can you use a normal voltage level for VLSI devices in han-
dling high-priority traffic and a lower voltage level for low-priority traffic? Explain
clearly.

P16.22. From your favorite Web site, find the differences between MIMO and smart
antennas? What are their relative advantages? Explain clearly.

P16.23. Why are wireless mesh networks yet to become popular in spite of some very useful
characteristics? Explain clearly.

P16.24. What are the limitations of Femtocells? Can you conceive of them as a wireless
heterogeneous network? Explain clearly.

P16.25. What kind of cognitive radio concept can be used to avoid interference between
wireless nodes?

P16.26. What can be the role of relay stations in providing secured communication in the
806.16j protocol?

P16.27. How do the security issues vary from MANETs versus sensor networks versus
WiMax versus WMNs? Explain clearly.
This table represents the relationship among the number of channels, the blocking probability, and the offered load in Erlang. Therefore, given two of these three quantities, the third one can be found using this table.

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<td>Radio Network Subsystem</td>
</tr>
<tr>
<td>ROSE</td>
<td>Remote Operation Service Element</td>
</tr>
<tr>
<td>RP</td>
<td>Radio Port</td>
</tr>
<tr>
<td>RFPC</td>
<td>Remote Procedure Call</td>
</tr>
<tr>
<td>RFPCU</td>
<td>Radio Port Control Unit</td>
</tr>
<tr>
<td>RR</td>
<td>Radio Resource Management</td>
</tr>
<tr>
<td>RRC</td>
<td>Route Reconstruction</td>
</tr>
<tr>
<td>RREP</td>
<td>Route Reply</td>
</tr>
<tr>
<td>RREQ</td>
<td>Route Request</td>
</tr>
<tr>
<td>Acronym</td>
<td>Definition</td>
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</tr>
<tr>
<td>RS</td>
<td>Relay Station</td>
</tr>
<tr>
<td>RS</td>
<td>Retransmission Services</td>
</tr>
<tr>
<td>RSA</td>
<td>Ron Rivest, Adi Shamir, Len Adleman</td>
</tr>
<tr>
<td>RSC</td>
<td>Recursive Systematic Convolutional</td>
</tr>
<tr>
<td>RSVP</td>
<td>Resource Reservation Protocol</td>
</tr>
<tr>
<td>RT</td>
<td>Routing Table</td>
</tr>
<tr>
<td>RTP</td>
<td>Real-Time Transport Protocol</td>
</tr>
<tr>
<td>RTR</td>
<td>Ready-To-Receive</td>
</tr>
<tr>
<td>RTS</td>
<td>Request to Send</td>
</tr>
<tr>
<td>RTSP</td>
<td>Real-Time Streaming Protocol</td>
</tr>
<tr>
<td>RVC</td>
<td>Reverse Voice Channel</td>
</tr>
<tr>
<td>S/N</td>
<td>Signal-to-Noise Ratio</td>
</tr>
<tr>
<td>SA</td>
<td>Selective Availability</td>
</tr>
<tr>
<td>SACCH</td>
<td>Slow Associated Control Channel</td>
</tr>
<tr>
<td>SACK</td>
<td>Selective Acknowledgment</td>
</tr>
<tr>
<td>SAT</td>
<td>Supervisory Audio Tone</td>
</tr>
<tr>
<td>SAW</td>
<td>Surface Acoustic Wave</td>
</tr>
<tr>
<td>SAW</td>
<td>Stop-And-Wait</td>
</tr>
<tr>
<td>SCADDS</td>
<td>Scalable Coordination Architectures for Deeply Distributed Systems</td>
</tr>
<tr>
<td>SCCP</td>
<td>System Connection Control Part</td>
</tr>
<tr>
<td>SCH</td>
<td>Synchronization Channel</td>
</tr>
<tr>
<td>SCO</td>
<td>Synchronous Connection Oriented</td>
</tr>
<tr>
<td>SDCCH</td>
<td>Stand-alone Dedicated Control Channel</td>
</tr>
<tr>
<td>SDMA</td>
<td>Space Division Multiple Access</td>
</tr>
<tr>
<td>SDP</td>
<td>Service Discovery Protocol</td>
</tr>
<tr>
<td>SDU</td>
<td>Service Data Unit</td>
</tr>
<tr>
<td>SGSN</td>
<td>Serving GPRS Support Node</td>
</tr>
<tr>
<td>SHCCCH</td>
<td>Shared Channel Control Channel</td>
</tr>
<tr>
<td>SHF</td>
<td>Super High Frequency</td>
</tr>
<tr>
<td>SID</td>
<td>System Identification Number</td>
</tr>
<tr>
<td>SIFS</td>
<td>Short Interframe Space</td>
</tr>
<tr>
<td>SIG</td>
<td>Special Interest Group</td>
</tr>
<tr>
<td>SIM</td>
<td>Subscriber Identity Module</td>
</tr>
<tr>
<td>SIP</td>
<td>Session Initiation Protocol</td>
</tr>
<tr>
<td>SIR</td>
<td>Signal-to-Interference Ratio</td>
</tr>
<tr>
<td>SMIL</td>
<td>Synchronized Multimedia Integration Language</td>
</tr>
<tr>
<td>SMR</td>
<td>Split Multipath Routing</td>
</tr>
<tr>
<td>SMS</td>
<td>Short Message Service</td>
</tr>
<tr>
<td>SMTP</td>
<td>Simple Mail Transfer Protocol</td>
</tr>
<tr>
<td>SN</td>
<td>Subscriber Number</td>
</tr>
<tr>
<td>SNMP</td>
<td>Simple Network Management Protocol</td>
</tr>
<tr>
<td>SNR</td>
<td>Signal-to-Noise Ratio</td>
</tr>
<tr>
<td>SNR</td>
<td>Serial Number</td>
</tr>
<tr>
<td>SP</td>
<td>Service Provider</td>
</tr>
<tr>
<td>SPF</td>
<td>Shortest Path First</td>
</tr>
<tr>
<td>SPIN</td>
<td>Sensor Protocol for Information via Negotiation</td>
</tr>
<tr>
<td>SR</td>
<td>Selective-Repeat</td>
</tr>
<tr>
<td>SRP</td>
<td>Static Routing Protocol</td>
</tr>
<tr>
<td>SS7</td>
<td>Signalling System 7</td>
</tr>
<tr>
<td>SSA</td>
<td>Signal Stability Adaptive</td>
</tr>
<tr>
<td>SSB</td>
<td>Single Sideband</td>
</tr>
<tr>
<td>SSI</td>
<td>Single System Image</td>
</tr>
<tr>
<td>Acronyms</td>
<td>Definition</td>
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<tr>
<td>SSR</td>
<td>Signal Stability-based Adaptive Routing</td>
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<tr>
<td>SST</td>
<td>Signal Stability Table</td>
</tr>
<tr>
<td>ST</td>
<td>Soft Threshold</td>
</tr>
<tr>
<td>SUDC</td>
<td>United States Digital Cellular</td>
</tr>
<tr>
<td>SUMR</td>
<td>Satellite User Mapping Register</td>
</tr>
<tr>
<td>SV</td>
<td>Space Vehicle</td>
</tr>
<tr>
<td>SV</td>
<td>Sensed Value</td>
</tr>
<tr>
<td>SVM</td>
<td>Support Vector Machine</td>
</tr>
<tr>
<td>SVM/DM</td>
<td>Support Vector Machine-based Intrusion Detection Module</td>
</tr>
<tr>
<td>SWAP</td>
<td>Shared Wireless Access Protocol</td>
</tr>
<tr>
<td>SWID</td>
<td>Switch Identification</td>
</tr>
<tr>
<td>SWNO</td>
<td>Switch Number</td>
</tr>
<tr>
<td>TAC</td>
<td>Type Approval Code</td>
</tr>
<tr>
<td>TC</td>
<td>Traffic Categories</td>
</tr>
<tr>
<td>TC</td>
<td>Transmission Convergence</td>
</tr>
<tr>
<td>TCAP</td>
<td>Transaction Capabilities Application Part</td>
</tr>
<tr>
<td>TCP</td>
<td>Transmission Control Protocol</td>
</tr>
<tr>
<td>TDD</td>
<td>Time Division Duplexing</td>
</tr>
<tr>
<td>TDM</td>
<td>Time Division Multiplex</td>
</tr>
<tr>
<td>TDMA</td>
<td>Time Division Multiple Access</td>
</tr>
<tr>
<td>TD–SCDMA</td>
<td>Time Division–Synchronous CDMA</td>
</tr>
<tr>
<td>TEEN</td>
<td>Threshold-Sensitive Energy Efficient Sensor Network Protocol</td>
</tr>
<tr>
<td>TG</td>
<td>Task Group</td>
</tr>
<tr>
<td>THF</td>
<td>Tremendously High Frequency</td>
</tr>
<tr>
<td>TKIP</td>
<td>Temporal Key Integrity Protocol</td>
</tr>
<tr>
<td>TIA</td>
<td>Telecommunications Industry Association</td>
</tr>
<tr>
<td>TLU</td>
<td>Time Last Update</td>
</tr>
<tr>
<td>TLV</td>
<td>Threshold Limit Value</td>
</tr>
<tr>
<td>TMA</td>
<td>Telephone Modem Access</td>
</tr>
<tr>
<td>TMSI</td>
<td>Temporary Mobile Subscriber Identity</td>
</tr>
<tr>
<td>TM–UWB</td>
<td>Time-Modulated UWB</td>
</tr>
<tr>
<td>TNL</td>
<td>Transport Network Layer</td>
</tr>
<tr>
<td>TORA</td>
<td>Temporally Ordered Routing Algorithm</td>
</tr>
<tr>
<td>TTL</td>
<td>Time To Live</td>
</tr>
<tr>
<td>TULIP</td>
<td>Transport Unaware Link Improvement Protocol</td>
</tr>
<tr>
<td>UDP</td>
<td>User Datagram Protocol</td>
</tr>
<tr>
<td>UE</td>
<td>User Equipment</td>
</tr>
<tr>
<td>UHF</td>
<td>Ultra High Frequency</td>
</tr>
<tr>
<td>UL</td>
<td>Uplink</td>
</tr>
<tr>
<td>UL–MAP</td>
<td>UL Map</td>
</tr>
<tr>
<td>UIUC</td>
<td>Uplink Interval Usage Code</td>
</tr>
<tr>
<td>UMTS</td>
<td>Universal Mobile Telecommunication Systems</td>
</tr>
<tr>
<td>UNRELDIR</td>
<td>Unreliable Roamer Data Directive INVOKE</td>
</tr>
<tr>
<td>URL</td>
<td>Uniform Resource Locator</td>
</tr>
<tr>
<td>USCH</td>
<td>Uplink Shared Channel</td>
</tr>
<tr>
<td>UTRAN</td>
<td>UMTS Terrestrial RAN</td>
</tr>
<tr>
<td>UWB</td>
<td>Ultra-Wideband</td>
</tr>
<tr>
<td>UWB–RT</td>
<td>UWB-Radio Technology</td>
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<tr>
<td>VANET</td>
<td>Vehicular Area Network</td>
</tr>
<tr>
<td>VHF</td>
<td>Very High Frequency</td>
</tr>
<tr>
<td>VLF</td>
<td>Very Low Frequency</td>
</tr>
<tr>
<td>VLR</td>
<td>Visitor Location Register</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
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<tr>
<td>VLSI</td>
<td>Very Large Scale Integration</td>
</tr>
<tr>
<td>VoIP</td>
<td>Voice over IP</td>
</tr>
<tr>
<td>WAN</td>
<td>Wide Area Network</td>
</tr>
<tr>
<td>WAP</td>
<td>Wireless Access Point</td>
</tr>
<tr>
<td>WARC</td>
<td>World Administrative Radio Conference</td>
</tr>
<tr>
<td>W–CDMA</td>
<td>Wideband–CDMA</td>
</tr>
<tr>
<td>WECA</td>
<td>Ethernet Compatibility Alliance</td>
</tr>
<tr>
<td>WEP</td>
<td>Wired Equivalent Privacy</td>
</tr>
<tr>
<td>WG</td>
<td>Working Group</td>
</tr>
<tr>
<td>WHN</td>
<td>Wireless Heterogeneous Network</td>
</tr>
<tr>
<td>WLAN</td>
<td>Wireless LAN</td>
</tr>
<tr>
<td>Wi-Fi</td>
<td>Wireless Fidelity</td>
</tr>
<tr>
<td>WiMAX</td>
<td>Worldwide Interoperability for Microwave Access</td>
</tr>
<tr>
<td>WMAN</td>
<td>Wireless MAN</td>
</tr>
<tr>
<td>WML</td>
<td>Wireless Markup Language</td>
</tr>
<tr>
<td>WMN</td>
<td>Wireless Mesh Network</td>
</tr>
<tr>
<td>WPA</td>
<td>Wi-Fi Protected Access</td>
</tr>
<tr>
<td>WPAN</td>
<td>Wireless PAN</td>
</tr>
<tr>
<td>WRP</td>
<td>Wireless Routing Protocol</td>
</tr>
<tr>
<td>WSN</td>
<td>Wireless Sensor Network</td>
</tr>
<tr>
<td>WTCP</td>
<td>Wireless TCP</td>
</tr>
<tr>
<td>WWW</td>
<td>World Wide Web</td>
</tr>
<tr>
<td>XML</td>
<td>Extensible Markup Language</td>
</tr>
<tr>
<td>ZRP</td>
<td>Zone Routing Protocol</td>
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