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RAY RISCHPATER is an engineer and author with more than 15 years of experience writing about and developing for mobile-computing platforms. During this time, Ray has participated in the development of Internet technologies for Java ME, Qualcomm BREW, Palm OS, Apple Newton, and General Magic’s Magic Cap, as well as several proprietary platforms. Presently, Ray is employed as the chief architect at Rocket Mobile, a wholly owned subsidiary of Buongiorno Group. When not writing for or about mobile platforms, Ray enjoys hiking with his family and participating in public service through amateur radio in and around the San Lorenzo Valley in northern California. Ray holds a bachelor’s degree in pure mathematics from the University of California, Santa Cruz and is a member of the Institute of Electrical and Electronics Engineers (IEEE), the Association for Computing Machinery (ACM), and the American Radio Relay League (ARRL). Ray’s previous books include Software Development for the QUALCOMM BREW Platform (Apress, 2003), Wireless Web Development, Second Edition (Apress, 2002), and eBay Application Development (Apress, 2004).
About the Technical Reviewer

**CHRIS KING** has been writing software since childhood; today he focuses on the challenges and joys of mobile development. In recent years, he has specialized in technologies such as Java ME, Qualcomm BREW, and Android. His recent projects include messaging software that has been preloaded on millions of phones, consumer entertainment devices, middleware libraries, community organizing tools, and lifestyle applications. Chris currently serves as a lead engineer for Gravity Mobile in San Francisco.

Since moving to California, Chris has become an avid hiker, cyclist, and home cook. With any free time that remains, Chris programs for fun, writes, and devours books.
Acknowledgments

Any book today is the collaborative effort of numerous people; technical books such as this one even more so. In helping me produce this book, I owe thanks to numerous people, including some who don't realize how much they helped, and others whose names I may never know.

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When I set out to write this book, I was often surprised by the comments I received from friends and colleagues. Many asked me if some other platform, such as Android or the iPhone, would render Java Platform, Micro Edition (Java ME) obsolete (and nonexistent, some posited) by the time the book is published. Still others pointed to the growing convergence between different lines of Java as rendering the need for separate information about Java ME obsolete. And a few remarked scathingly that the market for Java books was saturated, so investing the time to write another was an exercise in futility. You, too, may ask these questions as you decide whether or not to read this book. Perhaps you’re interested in Java ME as a specific platform on which to deploy an existing product, or perhaps you’re just curious as to whether you should include Java ME skills in your professional portfolio.

The Java ME platform is a highly successful one. Billions—yes, that’s with a b—of devices that run Java ME are in the hands of consumers right now. Still more are on the way, including mobile phones, set-top boxes, and other devices you can’t even imagine that are now in development. Java ME is deeply entrenched in the market, and yet through the Java Community Process (JCP), it evolves rapidly to address challenges raised by existing and new competing platforms, including Qualcomm BREW, Android, and the Apple iPhone.

The cross-pollination between Java ME, Java Platform, Standard Edition (Java SE), and Java Platform, Enterprise Edition (Java EE) is well recognized and will continue. Members of the JCP work carefully to introduce APIs that can be shared across these Java platforms, and many Java ME APIs are subsets of APIs proposed or developed for Java SE. In some cases, the opposite is true: Java ME APIs are being introduced into Java SE, such as the Java ME framework for communications and networking. As devices become more capable, you will see more convergence between the various Java lines, but the specific constraints on mobile devices—including ubiquitous network access, a small form factor, and scarce power, memory, and processor resources—will drive the need for specific accommodations within the Java platform. Java ME and the JCP provide a framework for vendors to make those accommodations.

There are many excellent books about Java 2 Platform, Micro Edition (J2ME)—the predecessor to Java ME—and several good books about facets of Java ME as well. However, the Java ME platform evolves and advances at a truly awe-inspiring rate, and this fact and the sheer size of Java ME make it difficult to find a good book for beginners that provides a broad foundation on which to build Java ME competency. In this book, I’ve worked to balance the presentation of the two profiles that comprise Java ME, because I
believe that for you to be successful, you need to understand both. At the same time, I’ve made explicit choices about the required and optional Java ME APIs I present, because I believe that in building this foundation, you need to understand some basic principles that arise again and again in the Java ME world, but you don’t necessarily need to be able to recall from memory every method from every optional Java ME class. Given the time you have, I believe it is important for you to master the platform fundamentals, so that you’re better equipped to specialize in the areas that interest you later. In short, what I don’t present here may be as important to you as what I do present.

**Why Should You Read This Book?**

I’ve already partially answered this question, but it’s worth recapping: Java ME is an integral part of the mobile-computing marketplace, and it’s a platform that every software developer who works with mobile devices should be familiar with. Whether you need to use it daily in your job, see it as competition, or are simply curious about how it’s different from the platforms for which you presently develop applications, understanding Java ME fundamentals will make you a better mobile software developer.

Whether you’re new to mobile-application development or have written mobile applications for other platforms and are interested in learning what you need to know to be a Java ME developer, you should read this book. By turning equal attention to the two Java ME configurations—the Connected Limited Device Configuration (CLDC) and the Connected Device Configuration (CDC)—I prepare you to write software for either the booming mobile-phone market or the nascent market for set-top boxes and high-end mobile phones with advanced user interfaces and other capabilities. Because Java ME devices at their core are network-enabled devices, I spend a great deal of time explaining to you the APIs that Java ME uses to enable applications to communicate, and I prepare you to understand new communication schemes that Java ME may use in the coming years. Once you finish this book, you can expect to have a grasp of the most important APIs that Java ME developers use, as well as an understanding of the fundamental thinking behind the design and approach of the Java ME platform and the dynamics of the mobile-software marketplace as a whole.

However, I have some expectations of you as well. I assume you have at least some previous exposure to Java SE—both the language and some of the major classes that it supports. You may not know the difference between a HashMap and a TreeMap, but you should at least have a nodding acquaintance with Java syntax, the Java package system, and some of the basic foundation classes that you can find in the java.lang and java.util packages. Because it’s an important communication tool, you should also have at least a nodding acquaintance with Unified Modeling Language (UML), as I frequently use UML class, state machine, and sequence diagrams to help illustrate the relationship between various Java ME components.
Don’t worry, though, if you’re new to mobile-software development. One primary aim of this book is to help you understand the dynamics of the mobile software—development marketplace, because those dynamics have and continue to influence Java ME. I firmly believe that a good software developer understands not just the platform, but the business behind the market as well. I also don’t expect you to be a Java expert: you can write solid code clearly using a minimum of Java-specific language features. If I throw a closure or anonymous inner class your way, I’ll let you know; my goal here is for you to learn to write mobile applications, not become the office Java guru.

In the interest of full disclosure, there may be reasons why this book isn’t for you. I don’t discuss every optional Java ME API in detail—for example, I omit discussions of both the Java Mobile 3D Graphics API and Java ME support for Bluetooth—because they’re well covered by other texts and because they’re not necessary material that every Java ME developer must know. In a similar vein, if you already have a great deal of Java ME experience under your belt, you may still learn something from this book, but your time may be better spent with a more in-depth exploration of a specific set of optional APIs that interest you. For example, another source, such as a Java Specification Request (JSR) that describes a particular API or a book on a specific topic, may be better for you. I intend this book to be a survey for beginners new to the platform that calls out the rules of the road and relevant landmarks, not an atlas of every intersection, hilltop, creek, island, and bay.

How Should You Read This Book?

Presenting Java ME to newcomers poses particular challenges, because in many ways, Java ME is really two platforms: one that’s wildly successful for mobile phones, and a second that’s deployed in other consumer-electronics markets. As an engineer myself, I recognize how busy you are and how you may be looking to me to give you only the information you need to solve a set of problems on a specific platform, such as a set-top box running the Java ME CDC. Consequently, I’ve split this book into five parts, so that you can pick and choose the information that’s relevant to you.

- **Part 1, “Getting Started”:** Exposes you to the information that every Java ME developer should know: how Java ME is organized, which APIs are common across all Java ME platforms, and which tools are available. I strongly recommend you read the three chapters in this part to orient yourself to the Java ME market and mindset.

- **Part 2, “CLDC Development with MIDP”:** Explores the Java ME Connected Limited Device Configuration (CLDC) and Mobile Information Device Profile (MIDP) in detail. This configuration and associated profile comprise the most widely deployed mobile-application platform in the world, and if you’re interested in writing software for mobile phones or other wireless terminals, you’ll need to have a good grasp of what it offers.
• **Part 3, “CDC Development”**: Explores the Java ME Connected Device Configuration (CDC), which underpins many consumer devices today, including television set-top boxes and some advanced mobile phones. The CDC even plays a part in the Blu-ray Disc standard. The information you’ll find here is often overlooked in other introductory Java ME materials, but it plays an increasing role in Java ME development.

• **Part 4, “Communicating with the Rest of the World”**: Explains how Java ME enables the applications that you write to communicate with the rest of the Web. You’ll learn about the Generic Connection Framework (GCF)—a key addition to the Java world—as well as how Java ME enables you to work with both Internet protocols and wireless-messaging protocols.

• **Part 5, “Other Java ME Interfaces”**: Shows you a few optional APIs that every Java ME developer should know about. These interfaces are important for you to understand both because they provide capabilities nearly every application will tap (such as security and trust interfaces), and because the interfaces provide a fundamental framework that other optional Java APIs extend (such as the Mobile Media API). This part closes with a chapter examining how optional APIs fragment the Java ME platform and how the Java community works together to address this fragmentation.

A short “Intermezzo” precedes each part, helping orient you in the book. Eighteen chapters await you in the five parts:

• **Chapter 1, “Mapping the Java Jungle”**: Introduces some key vocabulary and business concepts you must understand before becoming a Java ME developer.

• **Chapter 2, “Shrinking Java to Fit”**: Describes the key transformation Java undergoes between Java SE and Java ME. If you’re a seasoned Java SE developer, you should read this chapter closely, as it tells you which language features and classes you already know that are available to you in Java ME. If you’re fairly new to Java, you should skim this chapter, but don’t be worried if you have to flip back to it occasionally.

• **Chapter 3, “Getting Started with the NetBeans IDE”**: Enables you to build your first Java ME applications using the leading software development kit (SDK) for Java ME development. You’ll learn why NetBeans is the environment of choice for developing Java ME applications, and you’ll learn how to build two simple applications from scratch using NetBeans. These sample applications are the starting points for many of the examples in subsequent chapters. Even if you decide later to switch to another SDK, this chapter will help you understand how the development tools for Java ME fit together. In the process, you’ll also get a quick overview of the major features of Java ME as you build these simple applications.
Chapter 4, “Introducing MIDlets”: Begins your exploration of one of the software world’s most successful application platforms. You’ll learn about the MIDlet, which is the unit of application execution on most Java ME devices.

Chapter 5, “Building User Interfaces”: Describes the hierarchy of user-interface components that are available only to Java ME developers. You’ll learn how the Java ME–provided components work and interact, as well as how to extend the Java ME component hierarchy.

Chapter 6, “Storing Data Using the Record Store”: Describes the Java ME record-store model that your applications can use for persistent storage. The record store is available even on devices without a traditional file system, and it gives you the ability to store records of similar data in a searchable, persistent manner.

Chapter 7, “Accessing Files and Other Data”: Provides your first exposure to an optional Java ME API—that is, an API that may not be available on all platforms. It is such an important API, however, that it’s one you should master early. You’ll need to understand how it and the record-store model presented in the previous chapter work.

Chapter 8, “Using the Java Mobile Game API”: Describes the Java Mobile Game API and shows you how to write simple platform-independent games using Java ME. Game development is a complex subject; rather than get bogged down in details about game development that may not interest some readers, I emphasize the fundamentals of Java ME as they interrelate with game-development concerns.

Chapter 9, “Introducing Xlets and the Personal Basis Profile”: Describes the parts of Java ME that to date have largely applied to fixed consumer electronics, such as set-top boxes. You’ll learn about the application model these devices support, as well as the interfaces they offer.

Chapter 10, “Introducing Applets and the Advanced Graphics and User Interface”: Describes additional execution models available on Java ME platforms, plus support for legacy Java applets and an adaptation of Swing available on some Java ME devices.

Chapter 11, “Using Remote Method Invocation”: Shows you how some Java ME devices can use Remote Method Invocation (RMI) to interact with other Java-provided services on the network.

Chapter 12, “Accessing Remote Data on the Network”: Begins your foray into the communication framework supported by all Java ME devices, and shows you how to use it with Internet protocols to access data and services over the network.
• Chapter 13, “Accessing Web Services”: Builds on what you learn in Chapter 12 to show you how Java ME’s optional APIs and open source packages enable your applications to access web services using Extensible Markup Language (XML) and HTTP.

• Chapter 14, “Messaging with the Wireless Messaging API”: Shows you how to use the wireless messaging interfaces available on many Java ME devices. These interfaces enable you to send and receive messages with protocols such as Short Message Service (SMS).

• Chapter 15, “Securing Java ME Applications”: Looks at optional Java ME interfaces that provide extensions such as cryptography and access to smart cards, as well as interfaces that enable mobile commerce, such as the optional API for reading radio-frequency identification (RFID) cards and bar codes.

• Chapter 16, “Rendering Multimedia Content”: Describes Java ME’s approach to providing support for multimedia content rendering. I show you both the Mobile Media API that Java ME devices may provide, as well as an optional API for displaying and animating Scalable Vector Graphics (SVG) images.

• Chapter 17, “Finding Your Way”: Describes the optional Java ME interfaces that let your application determine the device location.

• Chapter 18, “Seeking a Common Platform”: Closes the book with a discussion of how the optional APIs that Java ME devices may provide challenge application developers like you to find sufficient devices that provide the features your applications require. I also explain how the Java community is addressing that challenge through additional device profiles such as the Java Technology for the Wireless Industry and Mobile Service Architecture (MSA).

• Appendix, “Finding Java APIs”: Provides you with a table of interesting mobile technologies and the JSRs that define support for those technologies. When you’re finished reading this book and want to learn more about a specific technology and how it interacts with Java ME, you can use this table to determine where to start your research.

Ideally, I’d encourage you to read all of Parts 1–4 and then whatever parts of Part 5 interest you, especially if this is your first exposure to Java ME. However, you can tackle this material in other ways as well. If you’re interested in a specific Java ME configuration, you can first read Part 1, then either Part 2 or Part 3, and then Part 4 and parts of Part 5, for example. Regardless, because some material requires you to master the material that precedes it, you should read material earlier in the book even if you skip around before you dive in to material that comes later in the book.
How Do You Get Started?

Of course, sample applications in this book are all available electronically at the Apress web site, http://www.apress.com. Begin by reading Chapters 1 and 2, and then download the NetBeans SDK at http://www.netbeans.org; if you’re really in a hurry, download the SDK now and work through Chapter 3, so you can get a feel for what Java ME application development is all about.

I encourage you to build on what you learn here by consulting other sources; one excellent source is the Java Community Process web site at http://www.jcp.org, where you can find the JSRs that describe the Java ME platform (and other Java platforms and extensions to Java platforms as well). If you prefer working on the bleeding edge, the wiki for NetBeans at http://wiki.netbeans.org is another excellent resource, especially if you find yourself enamored with the NetBeans environment. Finally, I’ll make more resources available as necessary on my web site at http://www.lothlorien.com.