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Object-Oriented Programming and Java

Second Edition

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Second edition

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Preface to 1st Edition

Control abstraction was the message of the first programming revolution seen in high-level programming languages such as Algol and Pascal. The focus of the next revolution was data abstraction, which proposed languages such as Modula and Ada.

The object-oriented revolution began slowly in the 1960s with the programming language Simula, but moved onto more languages such as Smalltalk, Objective-C and C++. Java is almost a hybrid between Smalltalk and C++, and has gained widespread acceptance due to its association with the Internet, its availability to a large user base and reusable libraries for programming in a graphical environment.

Our programming lineage has passed through Pascal, C and C++. As with many other programmers, good run-time checks with automatic memory management and a reusable API made Java a very attractive option. After a half-day on the original Java Whitepaper and the early Java online tutorial, we were sold on the Java bandwagon and already writing code. In another two days' time, we were using the Abstract Windowing Toolkit (AWT) package for graphical applications. In situations where there is no large investment into older languages, we are quite happy to abandon them completely.

Effective programming in Java comes from understanding three key areas – object-oriented concepts, the syntax and semantics of the Java programming language and the Java Application Programming Interface (API). This is our emphasis when we conduct professional courses, and in this book as well.

Much of the material in this book is based on previous courses which we have conducted over the past two years to the industry and the National University of Singapore (NUS). Courses conducted for the industry last about 5 to 7 days, depending on the amount of coaching that participants require. In the Department of Information Systems and Computer Science at NUS, a course on "Object-Oriented Methods" runs over 13 weeks.

As you might have noticed, we have taken to Java as ducks to water. Java has allowed us to think about and specify object behavior. This results in executable code which is merely secondary. What is important is the clean specification of object behavior. Similarly, in getting accustomed to working with objects, we believe that you will enjoy it too.

Preface to 2nd Edition

Since publishing the first edition almost 10 years ago, we have seen Java being used in many high school and university programming courses. Further, many projects now use Java as the implementation language. Similarly, at the Institute of Systems Science, we have seen professional developers warming up to Java for the first time in 1998, to those who use Java in their daily work in 2007.

We have thus updated the material to cover J2EE topics such as JDBC, RMI, Serialization and Java Servlets. We have also added a chapter on Generics as the Java language evolved to allow this elegant feature.

For those who might be embarking on a Java journey now, we wish you a pleasant journey and a well-used road map. Many have taken this journey before and are enjoying the fruits of their learning investment.

Overview

Chapter 1 presents an introduction to the object-oriented world consisting of objects and object communication via the exchange of messages. Object-oriented concepts and terminology used in object-oriented methodology are discussed in chapter 2. Chapter 3 shows how these concepts materialize in the form of Java code and representations. It discusses the basic features and syntax of Java and builds upon the concepts using an incremental Counter example.

Following on from language syntax, chapter 4 demonstrates the standard programming environment using the Java Development Kit (JDK), and how a class definition may be compiled and executed, integrated and reused within other code fragments. The chapter also delves into using the Java Application Programming Interface (API) to demonstrate the ease and productivity gains of code libraries.

Chapter 5 returns to the discussion of objects, in particular, the organization of objects into manageable classes. The concept of class enables a developer to organize a complex problem domain into more manageable components. Grouping objects into classes is an act known as *classification* in object-oriented modeling. When classes are formed, they can be further distinguished into *superclasses* or *subclasses*, according to their similarities or differences in properties. Class hierarchies can then be formed. The creation of superclasses and subclasses is achieved through abstracttion mechanisms known as *generalization* and *specialization* respectively. Classification, generalization and specialization are thus important abstraction mechanisms for organizing objects and managing complexities.

Inheritance is discussed in chapter 6. Common properties of classes can be shared with other classes of objects via the inheritance mechanism. It is through inheritance that software component reuse is possible in object-oriented programming. Software reusability is important because code need not be produced from scratch, thereby increasing the productivity of developers.

Another topic close to the heart of object-oriented programming is *polymorphism*. This topic is concerned with object messaging and how objects of different classes respond to the same message. With polymorphism, objects of different class definition can respond to the same message with the appropriate method. In this way, generic software code can be produced, thus enhancing the maintainability of software systems. Polymorphism is supported by dynamic binding and operation overloading, topics that are central to the discussion in chapter 7.

Enhancing software maintainability is a significant software development objective. A programming technique known as Structured Programming was introfor achieving maintainable software. Modularity is emphasized in object-oriented duced in the 1980s, promoting modularity as a Software Engineering principle programming in the form of method, object, and class definition. *Encapsulation* is the manifestation of modularity in object-oriented programming to the fullest. As will be made clear in chapter 8, encapsulation brings together related properties into class definitions with the structural definition of classes hidden from their users. The purpose of this approach is to hide the implementation detail of objects so that when changes in implementation of objects are called for, users of the objects will not be adversely affected.

Exception Handling is considered in chapter 9. This is especially important in object-oriented programming, as the mechanism for the glue and safety net in code integration and reuse.

The Java API is introduced in chapter 10 and continues with the core classes for input/output, networking, graphical components and applets within Web browsers. Input and output rely on InputStream and OutputStream classes, as well as Reader and Writer classes in JDK 1.1.

Chapter 11 introduces network connections via TCP/IP using the Socket class, similar to those for input and output in chapter 10, as they share behavior from InputStream and OutputStream. As multi-processing is typically used with client/ server applications, we have also included the multi-threading API in this chapter, together with a skeleton Web server as the working example.

Collection classes with Generics in chapter 12 show how the concepts of modularity and encapsulation work to facilitate code reuse. This chapter not only gives an overview of the classes in the Collections Framework, but this framework is an excellent sample of how reusable code is written.

The AWT model is elaborated with descriptions of its constituents and example usage for Graphical User Interfaces in chapter 13. There are sufficient code examples to build interfaces for most simple applications. We have also incorporated Swing classes for better interactivity.

Applet development relate to graphical interfaces and the issue of dynamic loading of compiled Java bytecodes. This is discussed in chapter 14. Situations where applet behavior differs from Java applications, security measures and implementing a loader over the network are also considered.

Chapter 15 covers Java Servlets. It is related to dynamic code loading and applets in chapter 14, but occurring on the server side. This forms the basis for Javabased Web applications.

Chapter 16 examines Java Object Serialization and Remote Method Invocation. The former may be viewed as a continuation of input and output facilities discussed Remote Method Invocation (RMI) for distributed applications. A simple client/server application framework using RMI is provided. in chapter 10, but with the focus to implement object persistence. Object Serialization is also used to move objects over a network and forms a key role in implementing

Chapter 17 provides an overview of the popular requirement of working with databases – Java Database Connectivity. This topic warrants a whole book, but we limit our discussion to the rationale, perspective and architecture of JDBC together with necessary methods for working with real databases.

Acknowledgement

In revising the text, we are thankful to readers of the first edition who have given encouraging feedback. If not for these folks, we would never have considered this second round.

We also thank our colleagues and bosses at our respective work places who have supported and encouraged this book revision. We also thank the folks at Springer Verlag who felt that a second edition was worthy.

Special thanks are due to Derek's former colleagues at the now defunct Centre for Internet Research (CIR), National University of Singapore, who had worked to use the Internet productively. The lineage of CIR may be traced back to the Technet Unit in the Computer Centre of the National University of Singapore, which was first to provide and promote Internet services in Singapore. The effort saw the spin-off to PacNet in Singapore. In particular, Dr. Thio Hoe Tong, former Director of the Computer Centre and Dr Tan Tin Wee, have supported the Java team even in the early days when we played with the Alpha releases of Java.

> *Poo, Kiong & Ashok National University of Singapore August 2007*

1 Introduction

Object-oriented programming has been in practice for many years now. While the fundamental object-oriented concepts were first introduced via the class construct in the Simula programming language in the 1960s, the programming technique was only accepted with the advent of Smalltalk-80 more than a decade later.

Object-oriented programming has come a long way. More and more programs are now designed and developed using this approach. What is object-oriented programming? What makes it attractive as an alternative programming approach? How does it differ from the traditional procedural programming approach? These questions will be discussed in this chapter.

1.1 Object-Oriented Programming

The procedural approach to programming was the de facto approach in the early days of programming. Here, code is modularized based on a system's processes. For instance, in developing a library application system, we would have considered processes such as the checking in an d out of books, making reservations of books, cataloging of books, and so on. Problem solving would involve the analysis of these processes in terms of the procedural tasks carried out and the production of a system whose representation is based on the procedural flow of the processes.

Object-oriented programming, on the other hand, models objects and their interactions in the problem space and the production of a system based on these objects and their interactions.

Since the real-world problem domain is characterized by objects and their interactions, a software application developed using the object-oriented programming approach will result in the production of a computer system that has a closer representation of the real-world problem domain than would be the case if the procedural programming approach is used.

1.2 Objects and Their Interactions in the Real World

Let us consider a real-world situation. There are two persons, Benjamin and his wife, Bambie. They are customers of HomeCare, a company dealing in luxurious furniture. HomeCare sells a variety of sofa sets. Each sofa set is labeled with an identification number and a price tag. After viewing the sofa sets for an hour, Benjamin and Bambie decide to purchase a green leather 5-seater set. They approach Sean, a salesperson, to place their order.

In making his request known to Sean, Benjamin sends a *message* to Sean, "I would like to purchase this green leather, 5-seater set. Can you please have it sent to me by next Wednesday?"

The message that Benjamin has sent to Sean is a takeOrder message. It contains information such as the type of sofa set (a green leather, 5-seater set) and the date of delivery (next Wednesday). This information is known as the *parameters* of the takeOrder message.

In response to Benjamin's message, Sean replies to Benjamin by returning the result of his request. We can represent the interaction between Benjamin and Sean graphically using Figure 1-1.

Figure 1-1: Interaction between Benjamin and Sean.

Sean was able to respond to Benjamin's takeOrder message because he understood it and had the means to handle Benjamin's request. Although Sean knew how to satisfy Benjamin's request, Benjamin did not. In fact, most of the time, customers do not know how a salesperson has satisfied their orders. All they get from salespersons are replies such as, "I am sorry, madam, we are unable to satisfy your request because the sofa you wanted has been sold," or "Sir, your request has been satisfied. We will deliver the goods on Wednesday between 10 am to 11 am to the address indicated. Thank you for your order."

Sean, as a salesperson at HomeCare, has a responsibility towards Benjamin. He maintains his responsibility by applying a set of operations:

- 1. He determines if there is sufficient stock to satisfy Benjamin's request.
- 2. He determines if the requested date for delivery is a suitable date.
- 3. He instructs the warehouse staff to deliver the goods to Benjamin's address on the requested date, if the above conditions are satisfied.
- 4. Finally, he informs Benjamin the result of his request.

1.3 Objects and Their Interactions in Programming

The interactions between Benjamin and Sean in the above real-world situation can be represented in object-oriented programming terms. For instance, Benjamin and Sean are *objects* that interact by sending *messages*. Benjamin is thus a *message-sending object,* while Sean is a *message-receiving object*. Alternatively, we can label Benjamin as a sender and Sean as a receiver.

The takeOrder request from Benjamin to Sean is an example of a *message*. It may have additional, accompanying information known as *parameters* (or *arguments*) of the message. The fact that Sean responded to Benjamin's message indicates that the message is a valid message. Each valid message corresponds to a *method* that Sean uses to fulfill his responsibility to Benjamin.

An invalid message, on the other hand, is one that the receiver does not have the capability to respond to, that is, the receiver does not have a corresponding method to match the message. For example, if Benjamin had requested a discount on the price, his request would have been rejected because Sean, being a salesperson, would not have the capability (or a corresponding method) to respond to the message.

A method contains a number of operations detailing how Sean is to satisfy the demand Benjamin put on Sean through the request.

Figure 1-2 summarizes the relationships of these terms.

Figure 1-2: Object interactions in object-oriented programming terms.

While Benjamin may know *what* Sean can do through his methods, he may not know *how* Sean does them. This is an important principle of object-oriented programming known as *information hiding:* the sender of a message does not know *how* a receiver is going to satisfy the request in the message.

1.4 Simulation

Based on the above example, it is clear that concepts in object-oriented programming such as *object*, *message* and *method*, do provide a close representation of real-world objects and their interactions. These concepts are thus suitable for simulating actual object interactions in real-world situations.

It is this ability for modeling real-world problems that identified object-oriented programming as being suitable for simulation. The Simula programming language was designed in the early 1970s to provide simulation abilities using object-oriented concepts.

1.5 Java

Java was first introduced in 1995 as a simple and secure object-oriented programming language. It is a unique language in that, being a new language at that time, it was able to attract a lot of interest from the computing community. Within two years after Java was launched, there were an estimated 400,000 Java programmers and over 100 books on Java programming.

There are a few possible reasons for the phenomenal interest in Java. The year 1995 saw a maturing of Web technologies, and Java's multiplatform capability, which enabled a Java program to execute on any computer, was exceedingly attractive, especially on an open network like the Internet. Java is implemented via part compilation and subsequent execution on an interpreter implemented in software. Java applications are therefore object code portable as long as a Java virtual machine is implemented for the target machine.

The popularity of Java is also ironically due to its similarity with its close rival C_{++} . Java takes the pain out of learning a new language by reusing much of C and C++. At the same time, safe programming practice in Java and language facilities for automatic memory management were benefits that were attractive to programmers on the verge of deserting their C/C++ camps.

In relation to the Internet, Java applets have given rise to a new generation of distributed applications with low software distribution and maintenance costs. As applets are embedded in an HTML document via <APPLET> tags, its transmission to the client machine for execution is implicitly handled by the underlying network protocols and thus makes the typical channels of distribution and installation obsolete.

While the object-oriented programming framework promotes reusability of software and code, this very practice has been demonstrated in the rich set of class libraries seen in the Java language. The Java foundation class libraries provide for windowing and graphical user interface programming, network communications, and multimedia facilities. Together, they demonstrate the practical and productive work done in Java.

1.6 Summary

In this chapter, we discussed:

• An overview of object-oriented programming concepts and their applicability for modeling and representing real-world entities and their interactions in the problem-solving process.

- Object-oriented concepts of object, message, and method.
- An overview of the Java programming language and the potential of productive software development

1.7 Exercises

- 1. Distinguish the programming approach used in procedural programming and object-oriented programming.
- 2. Discuss the validity of the following statement: The object-oriented programming approach is ideal for simulating real-world problems.
- 3. Consider the following scenarios and outline the objects and their interactions in terms of messages and arguments:
	- (a) a driver driving a car;
	- (b) a customer making a cash withdrawal from an automated teller machine (ATM);
	- (c) a customer buying a compact disk player from a vendor;
	- (d) a traffic policeman directing traffic at a junction;
	- (e) a lecturer delivering his/her lecture to a class of students;
	- (f) a tutorial discussion between an instructor and students.

Object, Class, Message and Method

We had our first introduction to objects, message and method in Chapter 1. Another concept closely associated with the concept of objects is *class*. In object-oriented programming, a *class* is a definition template for structuring and creating objects.

In this chapter, we will discuss the concept of object, message, method and class and how these concepts are used in a computer model.

2.1 Objects and Class

In Chapter 1, we introduced Benjamin. Now, meet Bernie, another customer at HomeCare. As customers of HomeCare, Benjamin and Bernie share some similar information. For example, both have a name, an address, and a budget—information that is relevant when describing customers. This information is known as *object attributes*.

An object attribute definition allows for objects to have independent *attribute values*. For example, Benjamin may have a larger budget and thus a larger budget value (say \$2000) than Bernie whose budget may be \$1000. Collectively, the values of an object's attributes represent the *state* of the object.

Besides attributes, Benjamin and Bernie also exhibit some behavior typical of a customer. For instance, Benjamin and Bernie execute a *method* when making a purchase. Let us call this method purchase(). The method purchase() is made up of a set of operations that Benjamin and Bernie would use to send a purchase request to a salesperson.

Structurally, Benjamin and Bernie can be represented as follows:

```
Benjamin as an Object 
  Attributes: 
name = "Benjamin"
address = "1, Robinson Road"
budget = "2000"
  Methods: 
    purchase() {send a purchase request to a salesperson} 
    getBudget() {return budget} 
Bernie as an Object 
  Attributes: 
name = "Bernie"
budget = "1000"
 Methods:<br>purchase()
                \{send a purchase request to a salesperson\} getBudget() {return budget} 
address = "18, Sophia Road"
```
name, address and budget are attributes while purchase() and getBudget() are methods of the two objects. Note that both objects share a common definition of attributes and methods. In fact, all customers of HomeCare share the same set of attribute and method definitions. They all have attributes name, address and budget, and methods purchase() and $qetBudqet()$. In defining these objects, a common definition known as *class* is used.

A class is a definition template for structuring and creating objects with the same attributes and methods. Benjamin and Bernie, being customers of HomeCare, can therefore be defined by a class called Customer as follows:

```
Class Customer 
   Attributes: 
     name 
     address 
    budget 
  Methods:<br>purchase()
                   {send a purchase request to a salesperson} getBudget() {return budget}
```
One major difference between objects and class is in the way attributes and methods are treated in objects and classes. A class is a definition about objects; the attributes and methods in a class are thus declarations that do not contain values. However, objects are created instances of a class. Each has its own attributes and methods. The values of the set of attributes describe the state of the objects.

Let us now examine the salespersons. Salespersons also have attributes and methods. Sean and Sara are two salespersons at HomeCare. They are thus capable of a behavior typical of a salesperson, for example, taking orders from customers. To fulfill their role as salespersons in a purchase transaction, Sean and Sara perform a method. We shall call this method $\text{takeOrder}()$, and represent Sean and Sara as follows:

```
Sean as an Object 
  Attributes: 
name = "Sean"
   Methods: 
     takeOrder() { 
       check with warehouse on stock availability 
       check with warehouse on delivery schedule 
       if ok 
       then {instruct warehouse to deliver stock(address, date) 
              return ok} 
       else return not ok 
     } 
Sara as an Object 
   Attributes: 
name = "Sara"
   Methods: 
     takeOrder() { 
       check with warehouse on stock availability 
       check with warehouse on delivery schedule 
       if ok 
       then {instruct warehouse to deliver stock(address, date) 
             return ok} 
       else return not ok 
     }
```
Being salespersons, Sean and Sara share similar attributes and methods as expected. Like the customers, their definition can be described by a class called SalesPerson with the following representation:

```
Class SalesPerson 
  Attributes: 
     name 
  Methods: 
     takeOrder() { 
       check with warehouse on stock availability 
       check with warehouse on delivery schedule 
       if ok 
       then {instruct warehouse to deliver stock(address, date) 
             return ok} 
       else return not ok 
     }
```
Note that the definition of the SalesPerson class is different from the Customer class since customers and salespersons behave differently—customers make orders and salespersons take orders.

2.2 Message and Method

Objects communicate with one another by sending *messages*. A message is a *method call* from a message-sending object to a message-receiving object. A messagesending object is a *sender* while a message-receiving object is a *receiver*.

An object responds to a message by executing one of its methods. Additional information, known as *arguments*, may accompany a method call. Such parameterization allows for added flexibility in message passing. The set of methods collectively defines the dynamic behavior of an object. An object may have as many methods as required.

2.2.1 Message Components

A message is composed of three components:

- an object identifier that indicates the message receiver,
- a method name (corresponding to a method of the receiver), and
- arguments (additional information required for the execution of the method).

Earlier we saw that Benjamin sent a message to Sean when Benjamin wanted to buy a sofa set. The reasonable location for Benjamin to send the message to Sean is in Benjamin's purchase() method as shown below (indicated in bold):

```
Benjamin as an Object 
  Attributes: 
name = "Benjamin"
address = "1, Robinson Road"
budget = "2000"
  Methods: 
    purchase() { 
 } 
     getBudget() {return budget} 
      Sean.takeOrder("Benjamin", "sofa", "1, Robinson Road", 
                     "12 November")
```
The message Sean.takeOrder(who, stock, address, date) is interpreted as follows:

- Sean is the receiver of the message;
- takeOrder is a method call on Sean;
- "Benjamin", "stock", "address", "date" are arguments of the message.

2.2.2 Method

A message is valid if the receiver has a method that corresponds to the method named in the message and the appropriate arguments, if any, are supplied with the message. Only valid messages are executed by the receiver. The takeOrder() message is valid because Sean has a corresponding method and the required arguments (who, stock, address, date) are supplied with the message.

Sean's takeOrder() method is made up of a set of operations (indicated in bold below) as follows:

```
Sean as an Object 
   Methods: 
     takeOrder(who, stock, address, date) { 
       check with warehouse on stock availability 
       check with warehouse on delivery schedule 
       if ok then { 
         instruct warehouse to deliver stock to address on date 
       } else return not ok 
     } 
  Attributes: 
   name = "Search" return ok
```
In the above description, a message is sent from Sean to a Warehouse object to inquire on the order and delivery schedule in Sean's takeOrder() method. If both conditions are satisfied, Sean will instruct the Warehouse object to arrange for delivery.

How Sean carries out the method is known only to Sean. Neither Benjamin nor the other customers know how Sean does it. For example, to check on the stock and delivery schedule with the warehouse, Sean may have called the warehouse over the phone or he may have checked the information against a list he had gotten from the warehouse. What Benjamin knows of Sean is that Sean is capable of responding to his request since his message to Sean is acceptable by Sean.

In object-oriented programming, Benjamin and Sean are said to have followed the principle of *information hiding—How* Sean is going to satisfy Benjamin's request *is hidden* from Benjamin. In this way, Sean is free to select whatever way he chooses to satisfy Benjamin's request; he may phone the warehouse or look up the preprepared list and vice versa.

2.2.3 Client and Server

By executing a method, a message-receiving object (such as Sean) is said to serve the message-sending object (such as Benjamin). A message-receiving object is thus a *server* to a message-sending object and the message-sending object is thus a *client* of the server.

Figure 2-1: Object communication process.

In any object communication, there are at least a client and a server. The client sends a message to request a server to perform a task. The task is fulfilled by a

message-corresponding method of the server. In sending a message to the warehouse, Sean is said to be the client and the warehouse is said to be the server.

Benjamin, Sean, and the warehouse are three objects involved in a communication process. Benjamin is the initiator, with Sean and the warehouse as partners in the communication process. Figure 2-1 depicts a typical communication process amongst objects.

2.3 Creating Objects

In object-oriented programming, objects are created from classes. Instances of Customer objects are created from a Customer class and SalesPerson objects from a SalesPerson class.

Created object instances are individuals with their own state. To illustrate, let us consider the example of counters. A counter is a device that keeps account of the number of times an event has occurred. It has two buttons: an initialize button that resets the counter to 0, and an add button that adds 1 to its present number. Figure 2-2 shows a counter with a number 10.

Figure 2-2: A counter.

Structurally, the first counter object can be represented as follows:

```
First Counter Object 
   Attributes: 
    number = 10Methods:<br>add()
                          {number = number + 1}<br>{number = 0}
     initialize()
     getNumber() {return number}
```
Figure 2-3 shows two more counters.

Figure 2-3: Two Additional Counters

Like the first counter, these two counters may be reset to zero and incremented through the initialize and add buttons respectively, and represented as follows:

```
Second Counter Object 
  Attributes: 
    number = 2 
 Methods:<br>add()
                   \{number = number + 1\}initialize() \{number = 0\} getNumber() {return number} 
Third Counter Object 
  Attributes: 
    number = 7 
  Methods: 
   add() {number = number + 1}
    initialize() {number = 0}
     getNumber() {return number}
```
All the three counters share the same definition of attributes and methods, and like in the previous examples, they can be defined by a class as follows:

```
Class Counter 
  Attributes: 
    number 
  Methods: 
   add() {number = number + 1}
   initialize() \{number = 0\} getNumber() {return number}
```
The Counter class has:

- an attribute, number;
- an initialize() method that causes a counter to reset its number to 0.
- an add() method that causes a counter to add 1 to its number; and
- a getNumber() method that returns the current value of the attribute number.

Suppose a new object is created from the Counter class. Although the new Counter object would have the same definition of attributes and methods as the previous three counters, its attribute value may not be the same as the other counters. This suggests that the state of the counters may be different from one another.

For the newly created fourth Counter object, it has a state represented by the attribute number with a value of 0, the value at initialization:

```
Fourth Counter Object
```

```
 Attributes: 
  number = 0 
 Methods: 
 add() {number = number + 1}
 initialize() \{number = 0\} getNumber() {return number}
```
Note that the attribute value of the fourth Counter object is different from the other three counters.

2.4 Summary

In this chapter, we discussed:

- Objects are defined by classes.
- Objects from the same class share the same definition of attributes and methods.
- Objects from the same class may not have the same attribute values.
- Objects from different classes do not share the same definition of attributes or methods.
- Objects created from the same class share the same definition of attributes and methods but their state may differ.
- A method is a set of operations executed by an object upon the receipt of a message.
- A message has three components: an object identifier, a method name and arguments.
- A message-receiving object is a *server* to a message-sending object known as a *client*.

2.5 Exercises

- 1. Distinguish the terms "Object" and "Class".
- 2. Consider the scenario of buying flowers from a florist. Outline the objects in such a transaction together with the messages exchanged.
- 3. Given a class definition Rectangle below, describe the structure of any 3 instances of Rectangle.

```
class Rectangle { 
 Attributes: 
    length 
    width 
 Methods: 
  getLength() { return length } 
  getWidth() { return width } 
    draw() { ... } 
}
```
- 4. How would you implement the concept of class and method in a non-object-oriented programming language such as COBOL, Pascal or C?
- 5. Define using the following structure a class definition for cars. A car generally has abilities to start, move forward, move backward,

stop and off. A car can also return to its relative location. The starting location is a value 0.

```
class Car { 
 Attributes: 
    ... 
Methods: 
    ... 
}
```
- 6. Distinguish between a client and a server.
- 7. A client communicates with a server by sending a ____________ to the server. The _______________ is a call on a _______________ of the server.

A Quick Tour of Java

3

Earlier, we introduced key object-oriented concepts such as objects, methods and classes and how these may be ultimately used in a computer model. In this chapter, we see how the Java programming language is used to construct our object model of the problem domain. This approach is advantageous in that it allows our model to operate or "come alive" under computer control.

3.1 Primitive Types

The Java programming language allows the creation of objects that will ultimately participate in message communication. We have seen that objects may have diverse behavior and that it is more convenient to specify objects via classification, that is, class constructs.

Before examining class definitions for user-specified objects, we should be mindful that Java also provides primitive values from which other (bigger) objects may be described in terms of and constructed from. For example, a complex number may be seen as being comprised of two numbers representing the real and imaginary parts.

The primitive types byte, short, int and long defined in the Java language allow for the representation of discrete integer values of widths 8, 16, 32, and 64 bits, respectively. These in turn correspond to the representation of numeric ranges –128 to 127, –32768 to 32767, –2147483648 to 2147483647, and –9223372036854775808 to 9223372036854775807, respectively.

The primitive types float and double allow for the representation of single and double precision floating-point real values with representational widths of 32 and 64 bits, respectively. The adopted IEEE 754 standard includes both positive and negative sign-magnitude numbers, both positive and negative zeros and infinities, and unique not-a-number representations.

Values of type float are of the form $s \cdot m \cdot 2^e$, where *s* is either +1 or -1, *m* is a positive integer less than 2^{24} , and *e* is an integer between –149 and 104. Similarly, values of type double have the similar form $s \cdot m \cdot 2^e$, but *m* is a positive integer less than 2^{53} , and *e* is an integer between -1075 and 970.

Finally, the primitive types char and boolean allow for 16-bit multi-byte characters and false/true boolean values, respectively.

3.2 Object Definition

Building upon the primitive values supported by the language proper, other entities to be manipulated are user-designed objects which are defined via class constructs. A class construct in Java consists of the class keyword followed by the class name and braces $\{\}$ which delimit the declaration of attributes and methods for its instances. The Counter class introduced in Chapter 2 would have the following form in Java:

```
class Counter { 
   attribute and method declarations 
}
```
Object attributes are, in turn, either nested component objects or primitive types used to represent the object. An *instance method* manipulates the object by altering its attribute values. The number attribute and add() method in the Counter class below are representative of an object's *state* and *operation*, respectively:

```
class Counter { 
   int number; 
   void add() { 
    number = number +1; } 
}
```
The number attribute is also known as an *instance variable* because it occurs in every object or instance of the Counter class. This further implies that an attribute in one instance is independent from that in another instance. In the same vein, a method manipulates object attributes in the same instance. This occurs when a method is invoked and the corresponding code in its body is executed. In our recent example, invoking the add() method of an object will increment the corresponding number attribute.

3.2.1 Variable Definitions

Variable definitions in Java take the form below, where the type name T precedes the variable name v:

T v;

Typing in a programming language allows the values for a variable to be anticipated. As such, appropriate storage may be set aside for these values.

There is another subtle advantage of typing in programming languages: the values associated with the variable also imply what operations are valid and applicable. For example, multiplication and division applies to numeric values but not to character values. Thus, the language compiler may flag multiplication and division of character values as erroneous.

All variables in Java are typed, allowing the compiler to verify during compilation that operations on the object associated with the variable are legitimate.

3.2.2 Methods

A method definition that occurs in a class construct is made up of two distinct portions: the method signature header and its implementation code body surrounded by the braces $\{ \dots \}$.

The method signature portion, such as void add() in the Counter example, has the generic form below, where m is the method name, T its return type, with Rn and pn being parameter types and names, respectively (n being the number of parameters):

T m(R1 p1, R2 p2, ... Rn pn)

We have seen that a method named $m()$ is invoked to correspond to a message *m* sent to the object. Consequently, the object may return a result to the message sender. The type of this value is denoted by T. If no result needs be returned, the keyword void is used instead.

The formal parameters p1, p2…pn contain the additional values sent together with the message. They have corresponding types R1, R2...Rn, and are used by the compiler to verify that the correct parameters are supplied for each method invocation. Any number of formal parameters may be specified, but the number of actual parameters in a message must match those originally specified in the method signature.

The implementation of a method consists of a block of statements surrounded by { }. Often, such methods would modify the object's attributes. In the case of the add() method of our Counter example, it increments the variable number. A block consists of declarations of any local variable, expressions and control-flow constructs. These will be discussed in detail in following sections.

In the slightly expanded version of the Counter class below, an extra initialize() method has been added to re-initialize the Counter value so that counting can be easily restarted. This allows instances to respond to the additional *initialize* message.

```
class Counter { 
   int number; 
   void add() { 
    number = number + 1; }
```
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```
 void initialize() { 
     number = 0; 
   } 
}
```
If the number of times a counter is restarted is significant, we can introduce another attribute reused to maintain this information. Correspondingly, this attribute is incremented in the block of the initialize() method:

```
class Counter { 
   int number = 0;
   int reused = 0;
  void add(){ 
   number = number + 1; } 
  void initialize(){ 
   number = 0; reused = reused+1;
   } 
}
```
The previous example of the class Counter definition shows that an object may have as many attributes and methods as required to effectively model the object. In the most recent definition, objects of the class Counter have two attributes (number and reused, both with an initial value of 0 when created) and two methods ($add()$) and initialize()).

3.3 Object Instantiation

except by calling the object allocator function $new()$. The expression new Counter() returns a newly created instance of the Counter class. However, in order that this new object may be referred to, it is assigned to an appropriate variable. Assuming the variable carpark in the fragment below, a new Counter object may be created via new Counter(), and then assigned to the former: template for objects to be created. However, no instances of the class is crested, A class construct provides a description for objects of that class, and serves as a

```
Counter carpark; 
... 
carpark = new Counter();
```
Henceforth, the newly created object may be referred to via the variable carpark. Where more Counter objects are needed, the object allocator function new() may be repeatedly invoked, and the resultant objects assigned to other variables such as entrance and exitDoor:

```
Counter entrance, exitDoor; 
entrance = new Counter();
exitDoor = new Counter();
```
3.4 Object Access and Message Passing

Since the attributes and methods of an object are considered its characteristics, these are accessed via the qualification operator "**.**" with respect to an object proper. Thus, the counts of the various Counters carpark, entrance and exitDoor are carpark.number, entrance.number and exitDoor.number, respectively. The total number from these counters is:

carpark.number + entrance.number + exitDoor.number

Similarly, the initialize() method of Counters carpark, entrance and exitDoor may be invoked via:

```
carpark.initialize(); 
entrance.initialize(); 
exitDoor.initialize();
```
3.5 Representational Independence

While accessing object attributes directly is permissible, it is not ideal because it couples implementation code to the current object representation. As such, any changes in object representation propagates to dependent code, resulting in high software maintenance cost.

A common object-oriented programming practice is *information hiding—*to make object representations inaccessible to clients so that modifications in (server) object representations do not propagate excessively. This decoupling of dependencies reduces software maintenance cost.

Limiting access to object representations in Java is mainly achieved by the two main constraint specifiers private and public. The former limits access of the following entity to within the class construct, while the latter makes it accessible to any client code.

```
class Counter { 
  private int number = 0; 
   private int reused = 0; 
   public void add() { 
    number = number + 1; } 
   public void initialize() { 
    number = 0; reused = reused+1; 
   } 
}
```
Since constraint specifiers in the above class definition hides the internal representation of Counter objects, the resultant attributes are no longer accessible, and useless for interrogation. In this case, accessor methods getNumber() and getReused() are required, as outlined in the following code fragment. They provide
access to internal details, but without dependency overheads. Representation independence is maintained by confining access to private attributes to within the class construct. This topic is further discussed in Chapter 8.

```
class Counter { 
  private int number = 0; 
   private int reused = 0; 
   public void add() { 
    number = number + 1; } 
   public void initialize() { 
   number = 0; reused = reused+1; 
 } 
   public int getNumber() { return number; }
   public int getReused() { return reused; }
}
```
3.6 Overloading

Attribute names of a class may be the same as those in another class since they are accessed independently. An attribute *x* in a class does not necessarily have any semantic bearing with another as they have different scopes, and does not preclude using the same attribute there.

Within a Java class construct, methods may share the same name as long as they may be distinguished either by:

- the number of parameters, or
- different parameter types.

This criterion requires a message with associated parameters to be uniquely matched with the intended method definition.

If we had wanted a Counter to be incremented other than by 1, we could define another add() method that takes an integer parameter instead:

```
class Counter { 
   private int number = 0; 
   private int reused = 0; 
   public void add() { 
   number = number + 1; } 
   public void add(int x) { 
     number = number+x; 
   }
   public void initialize() { 
   number = 0;
    reused = reused+1; 
 } 
   public int getNumber() { return number; } 
   public int getReused() { return reused; } 
}
```
If carpark had been assigned an instance of Counter, carpark.add() would invoke the first method to increment by 1, while $carrmark$, add(2) would invoke the new one just defined.

3.7 Initialization and Constructors

Currently, object creation and initialization are seen as distinct operations. The abstraction in object-oriented programming languages often allows these two operations to be combined implicitly. As such, constructors may be seen as unique methods invoked implicitly when an object instance is created. Implicit initialization relieves the programmer from performing this important function, but more importantly prevents uninitialized objects as a result of absent-minded programmers. Carefully designed constructors allow for object invariants to be maintained regardless of how they were created.

Apart from having the same name as the class, and not having a return result type, a constructor is not different from a method. It has similar syntax for its parameters and implementation body.

In place of attribute initialization, our next Counter example uses a constructor method. This offers additional functionality compared with the former approach.

```
class Counter { 
   private int number, reused;
   public void add() { 
   number = number + 1; } 
   public void initialize() { 
   number = 0; reused = reused+1; 
 } 
   public int getNumber() { return number; } 
   public int getReused() { return reused; } 
   Counter() { number = 0; reused = 0; }
}
```
While this change is not significant in our trivial example, constructors allow more flexibility such as the execution of arbitrary expressions and statements when compared with static attribute initializers. As with methods, constructors may also be overloaded. This provides for varied ways for objects to be created and initialized.

The additional new overloaded constructors in the new class definition below allows for various initial values for number and reused other than just 0:

```
class Counter { 
  private int number, reused; 
   public void add() { 
   number = number + 1; } 
   public void initialize() { 
   number = 0; reused = reused+1; 
   }
```

```
 public int getNumber() { return number; } 
  public int getReused() { return reused; } 
 Counter() { number = 0; reused = 0; }
 Counter(int x) { number = x; reused = 0; }
 Counter(int x, int y) \{ number = x; reused = y; \}Counter(float z) \{ number = (int) z; reused = 0; \}}
```
3.8 Expressions, Statements, and Control-flow Mechanisms

We saw earlier that a method definition consists of the method signature and its implementation body. As an object responds to messages by executing code in the method body to affect changes in its state, assignment is a very common operation.

v = *E*;

Assignment consists of a left-hand variable that will contains or "holds" the value specified via the right-hand expression. It may be a literal value such as 3, a variable that holds the intended value such as number, or an operator with appropriate operands, such as $x+4$, or even r. f or $y * p(5)$. In the same way that + is an operator, . and () are also operators. The last expression involves nested expressions: the result of $p(5)$ is used in multiplication.

3.8.1 Operators

We first examine the operators in Java.

(a) Arithmetic Operators

The arithmetic operators in Java include the common addition "+", subtraction "-", multiplication "*" and division "/" operations.

```
int a = 13;
int v = 7:
a+v // returns result 20 
a-v // returns result 6 
a*v // returns result 91 
a/v // returns result 1
```
These operators apply to numeric operands, and return the type of operands. When operands are mixed, the widest is used to prevent unexpected truncation.

```
float b = 13;
int w = 7;
b+w // returns result 20.0 
b-w // returns result 6.0
```
b*w // returns result 91.0 b/w // returns result 1.8571428

The "%" operator returns the remainder of integer division.

int $a = 13$; int $v = 3$; a/v // returns result 4 a%v // returns result 1

When used as a unary operator, "-" negates the numeric operand.

```
int a = 13;
-a // returns result -13
```
 (b) Logical Operators

The logical operators in Java include the standard *and* "&&", *or* "||" and *not* "!". Each operator returns a boolean result:

&& returns true if both operands are true.

|| returns true if at least one operand is true.

! returns true if the single operand is false.

(c) Relational Operators

The *equality* "==" and *inequality* "!=" operators in Java operate on all values and objects to return a boolean result.

```
int h = 4;
int j = 4;
int k = 6;
Counter m = new Counter();
Counter n = new Counter();
h = j // returns true, h and j have the same value
h = k // returns false
k == k // returns true
m = n // false, m and n are different objects even if they have the
      // same constituents 
n == n // true
```
The following relational operators in Java operate on numeric values.


```
int h = 4;
int j = 4;
int k = 6;
h < k // returns true
h < j // returns false 
h <= j // returns true
```
(d) Bitwise Operators

The following bitwise operators in Java operate on corresponding bits of byte, short, int and long values.


```
int a = 15; // binary 000001111
int v = 34; // binary 000100010
a & v // returns result 2 000000010<br>a ^ v // returns result 45 000101101
a^{\wedge} v // returns result 45 000101101<br>a \mid v // returns result 47 000101111
             // returns result 47 000101111
~a // returns result -16 
                   // 11111111111111111111111111110000 
v \gg 3 // returns result 4 000000100<br>v \ll 3 // returns result 272 100010000
             // returns result 272 100010000
\sim a \gg 3 // returns -2
               // 11111111111111111111111111111110 
~a >>> 3 // returns 536870910 
               // 01111111111111111111111111111110
```
 (e) Assignment

Having seen the basic means of providing new values to variables, assignment "=" is more correctly viewed as an *operator* rather than a statement. In addition to assigning the right-side value to the left-side variable, it also returns the value assigned. As such, the assignment expression may appear in the context of an enclosing expression. (In the example below, the result of the assignment operator to variable a is not used.)

The code fragments above assign 2 to b and the result of 2 is assigned to a. This is because unlike the common arithmetic operators which associates from left-toright, the assignment operator associates from right-to-left. This is highlighted in the next section on operator precedence.

In general, an assignment operator results in a side-effect since it changes the value of the variable being assigned. Other related assignment operators have the special form "*op*=", where *op* is a typical operator.

 $x \circ p = f$; has the same meaning as $x = x \circ p f$;

In the above equivalent form, *op* may be operators such as $+$, $-$, $*$, $/$, $\frac{8}{3}$, $>>$, <<, $\& \wedge$ or \Box . Thus $+=$, $\Box =$, $*\equiv$, $\angle =$, $\&\equiv$, $\angle \rangle =$, $\angle \langle =$, $\&\equiv$, $\land =$, and $\Box =$ are also valid assignment operators.¹

The other two operators related to assignment are auto-increment "++" and auto-decrement "––". Since they are used in either postfix and prefix forms, four scenarios are as illustrated in the code fragments below.

The postfix form (such as f_{++}) returns the result before the increment/decrement operation, whereas the prefix form (such as $++f$) returns the results after the increment/decrement operation. In the code fragments below, ϵ is either incremented or decremented. However, q is either assigned a "pre" or a "post" value depending on whether the prefix or postfix forms are used, respctively.

(f) Conditional Expression

The conditional expression operator ? : returns one of two values depending on the boolean condition. For example, the expression *A*?*B*:*C* returns the value of *B* if *A* is true, else the value of *C* is returned.

 (g) Typecast

The typecast operator $(tvpe)E$ performs 2 basic functions at run-time depending on the source expression *E*. For a numeric type (such as int, float, or double), it converts the value to another of the specified type.

¹ There is a subtle difference between $x[i++]$ += 4 and $x[i++]$ = $x[i++]$ + 4, in that $i++$ is evaluated once in the former but twice in the latter.

```
int k = 5;
double d = 4.16;
k = (int) d*k;
```
The resultant expression of $d * k$ is double value, and the typecast operation converts it to an integer. For variable, the operator confirms that the object referenced is compatible with the specified class.

```
Object x = new Counter();
Counter c; 
c = x; // illegal since not all Objects are Counters
c = (Counter) x; // legitimate because x is at run-time
                           // verified to reference a Counter
```
 (h) Precedence and Associativity

Since most operators have operands that can be (nested) expressions, *operator precedence* and *associativity rules* are necessary to define the evaluation order. For example in evaluating "a+b*c", "b*c" is evaluated before its result is added to a because multiplication "*" has higher precedence than addition "+".

Table 3.1 summarizes the operators discussed so far.

The operators at the top of the table have higher precedence than those at the bottom. It is as though precedence pulls operands, so that operators with a higher precedence are evaluated before those with lower precedence. All binary operations are left-associative, except assignment operators which associate right-to-left.

Operator				
$[]$. (params) $E++E--$				
unary operators: $-E$ $E \sim E$ $+E$ $-E$				
new (type)E				
$/$ $\frac{8}{6}$ *				
$+$				
>> << >>>				
$\langle \rangle$ $\langle = \rangle$ \rangle =				
$=$ $=$ $=$ $=$				
&				
\wedge				
& &				
? \cdot :				
-= *= /= %= >>= <<= &= ^= $+=$ $=$				

Table 3-1: Operator precedence.

Precedence allows the expression " $a \gg b+c$ " to be unambiguously interpreted as "a>>(b+c)", and not "(a>>b)+c". Similarly, "!m&&n" is interpreted as "(!m) & an" and not "!(m&&n)".

Associativity rules come into effect when equal precedence levels do not help in resolving evaluation order. Due to associativity rules (which is left-to-right for "/" and "*", that is, evaluating the left operator and then right), " $a/b \star c$ " is interpreted as " $(a/b) *c$ " and not "a/(b*c)".

Similarly, due to right-to-left associativity, " $\neg y++$ " is interpreted as " $\neg (y++)$ " instead of " $(\sim v) + +$ ".

3.8.2 Expression Statements

The simplest and most common statements in Java are expression statements, which consist of an assignment expression, method invocation or instance creation followed by a semicolon. The following are expression statements:

```
int a, b; 
T c; 
a = 1; // assignment expressions
a_{++};
c = new T();
new T(); // instance creation 
c.m(); // method invocation
```
3.8.3 Control-flow Statements

Apart from the simple statements, there are control-flow statements that affect the execution order of statements. These statements are commonly grouped under conditional and iterative statements.

(a) Conditional Statements

Conditional statements allow for conditions to be attached to a statement as to whether it will be executed. The most basic form is the if statement. In the code fragment below, the statement *S* is executed only if the boolean condition E evaluates to true:

if (*E*) *S*;

A slight variation is the if-else statement which allows for an *either-or* choice. If the boolean condition *E* evaluates to is true and *S* is executed, then *R* would not. If *S* is not executed, then *R* would be:

if (*E*) *S*; else *R*;

Apart from one-way and two-way branches in flow-control, the switch statement allows for multi-way selection:

```
switch (E) { 
   c1: S1; 
        break; 
   c2: S2; 
        break; 
   c3: S3; 
   c4: S4; 
        break; 
   default: Sd; 
}
```
Generally, the switch statement allows for the execution of a choice of statements depending on the expression *E*: *S1* when *E* evaluates to the constant *c1*, *S2* when *c2*, ..., etc., the mappings given by each switch limb. The break statement causes flow-control to leave the switch statement immediately.

In the case of the execution of statement *S3* when *E* evaluates to *c3*, the absence of a break statement causes execution to continue to *S4* instead. The default limb is used when the evaluated value of E does not match any constant values in the limbs.

(b) Iterative Statements

Iterative statements allow for constituent statements to be executed repeatedly. In the most basic way, the body of the while-statement below is repeatedly executed when the boolean condition E is true. The loop terminates when E is false, after which execution proceeds to the next statement:

while (*E*) *S*;

The while-statement is known as a *pretest* loop since the constituent *S* is only executed if the condition *E* evaluates to is true. Thus, if *E* was false in the first instance, the statement *S* is never executed.

On the other hand, the do-while statement is a *posttest* loop. *R* is first executed and subsequently while the boolean expression F evaluates to true, R is executed again. Again, the loop terminates when *F* evaluates to false. Thus, this control flow construct will execute *R* at least once.

```
do { 
    R; 
} while (F);
```
3.9 Blocks

A block, indicated by $\{\}$, may occur at any location where a statement is valid. It is considered the sequential construct as the group of statements it surrounds is treated as a single statement or processing unit.

Thus, while the various control-flow constructs merely show a single statement as the constituent body, a block may be used where such constructs should contain more than one statement. For example, *factorial* may be computed by the following while-statement:

```
f = 1:
while (k > 1) {
 f = f*k; k--; 
}
```
Blocks allow for control-flow constructs to be nested within bigger constructs. In the code fragment below, the nested if-else statement allows for the number of even numbers and sum of odd numbers in the range to be computed.

```
even = 0; sumOfOdd = 0;f = 1;while (k > 1) {
 f = f*k;if (k \; 8 \; 2 == 0) even++; 
   else 
   sumOfOdd = sumOfOdd + k;
  k--;}
```
3.9.1 Local Declarations

In treating a statement sequence as a single statement, a block may also be thought of as a sub-machine which fulfills a specific task. As such, the scope of local variable declarations is the rest of the block in which the declaration occurs. This allows declarations and associated references to be localized, thereby aiding maintainability.

```
while (k > 1) {
  f = f*k;if (k \; 8 \; 2 == 0) {
     double d = 4.5; 
     .... 
     even++; 
   } else { 
       long d = 23546; 
        ... 
      sumOfOdd = sumOfOdd + k; } 
  k--;}
```
The code fragment above is legitimate because both local declarations of d have been confined to their respective nested blocks – d is a double in the first block. while d is a long in the second.

With instance variables, a local declaration has the same form below, where T is the declared type of variable v.

T v;

For notational convenience, declarations may have two variations:

- a list of variables with the same type separated by commas; and
- an initial value may be provided via an expression following an assignment operator

 $T v, w = n(), z;$

3.10 More Control-flow Statements

Three other control-flow statements are commonly used: for-statement, break and continue. The for-statement is often used as a counter-controlled loop to iterate through a loop a fixed number of times, even though it does not have explicit mechanisms for counter control. For example, the earlier *factorial* example could be re-coded as follows:

for $(f = 1; k > 1; k--)$ $f = f*k$:

The generic form of the for-statement

for (*Q*; *R*; *S*) *T*;

is often easier thought of as a transformed while-statement, where *Q*, *T*, and *S* are the initializer, conditional and re-initializer expressions:

```
Q; 
while (R) { 
   T; 
   S; 
}
```
The break-statement was encountered when the switch-statement was discussed. Its more generic function is to transfer control out of the innermost switch, while, do or for-statement. This is why using the break-statement ensures that only the statements associated with the case-limb are executed.

For the situation with the while, do or for-statements, the break-statement allows for a quick exit from the iteration. In many situations, its use can result in a simpler program structure. For example, the following two code fragments have similar effects.

```
finished = false; 
while (E && !finished) { 
   S; 
  if (F) {
     U; 
     finished = true; 
 } 
   if (!finished) 
     T; 
} 
                                                  while (E) {
                                                      S; 
                                                      if (F) { 
                                                       U; 
                                                       break; 
                                                      } 
                                                      T; 
                                                   }
```
Finally, the continue-statement transfers control to the beginning of the innermost iterative loop so as to reevaluate the boolean condition for the next iteration. Unlike, the break-statement, control-flow does not exit from the loop. As such, the following two code fragments have similar effects.

```
while (E) { 
   S; 
   if (F) { 
     U; 
     continue; 
   } 
   T; 
} 
                                                     skip = false; 
                                                     while (E) {
                                                        S; 
                                                        if (F) { 
                                                          U; 
                                                          skip = true; 
                                                      } 
                                                        if (!skip) 
                                                           T; 
                                                        else 
                                                          skip = false; 
                                                     }
```
While the differences between program structures in the above examples may seem mild for the break and continue statements to be useful, it is more pronounced for program structures that are deeply nested.

3.11 Arrays

Just as objects are created dynamically (i.e., it happens at run-time during program execution), arrays in Java are similarly created. The size of an array need not be specified or computed during compilation.

An array is thus declared using the subscript operator, but without indication of the upper bound:

Counter gates[];

An array is created via the new operator, but with the array size within square brackets:

```
\sigmaates = new Counter[8];
```
The array size associated with gates is 8, but this does not imply eight Counter objects. Instead, it is important to understand a Counter array as being similar with multiple variables, that is, it is an object that does not further contain Counter objects but merely references eight potential Counter objects.

Thus, individual array elements must be created explicitly:

```
Counter gates[]; 
qates = new Counter[8];for (int i=0; i<8; i++);
  qates[i] = new Counter();
```
3.12 Result Returned by Method

Now that we have examined the statement constructs in Java, we return to see how a method may return a result to its sender. A method in a class definition has the following general form, with the return-statement returning control-flow back to the message sender:

```
T foo(qT q, hT h ...){ 
    // local definitions 
    // statements 
    return v; 
}
```
The value returned ν , must be of the type τ as indicated in the method signature. If the sender does not require any results, the keyword void should be used as the return type. In this case, the returning expression ν would be omitted in the return statement. The return-statement need not be the last statement in the block as implied in the previous example. In a non-trivial structure, multiple returnstatements might be used as in the next example, but the programmer must evaluate if the situation improves program structure and readability.

```
T foo(gT g, hT h \ldots){ 
   for (E; F; G) 
     if (H) 
       return v; 
    else if (J) {
       b; 
        return w; 
      } 
   return x; 
}
```
3.13 Summary

In this chapter, we discussed:

- Primitive types in Java.
- class constructs.
- Definition of instance variables and methods.
- Object instantiation.
- Message passing and expressions.
- Statements and control-flow mechanisms.

Generally, these constructs are representative of what Java offers. The class construct is key in Java because it allows for objects to be defined to model the problem domain. Below that, variables and methods are defined, which correspond to data and code. Code abstraction result in hierarchical statement blocks (with optional local variables) and control flow mechanisms. Figure 3-1 illustrates this hierarchy.

Figure 3-1: Hierarchical relationships of Java constructs.

3.14 Exercises

1. Which of the following are valid variable names in Java?

_object object–oriented object_oriented object.oriented *<u>Siava</u>* java integer string Int 933 fm90.5 1fm

- 2. Define a Square class with the length of its side as an instance variable. Include an appropriate constructor method and methods to enlarge an instance as well as compute its area.
- 3. Using the Square class in Question 2, create ten randomly sized squares and find the sum of their areas. (The method Math.random() returns a random number between 0.0 and 1.0 each time it is invoked.)
- 4. Add the functionality for a Square object to draw itself via ASCII characters. For example, a Square of length 4 can be drawn as:

```
or: 
    XXXX 
    X++X 
    X++X 
   * * 
   * * 
   **** 
   ****
```
XXXX

The System.out.print() and System.out.println() methods may be useful.

5. Find a number with nine digits $d_1d_2d_3,\ldots,d_9$ such that the sub-string number d_1 , ..., d_n is divisible by n , $1 \le n \le 9$. Note that each of the digits may be used once.

Implementation in Java

In Chapter 3, we demonstrated how object-oriented concepts can be implemented via notations in the Java programming language. For validation purposes, these concepts allow objects in our system to be operational. We now proceed to see how they are practically applied to example problems as typical programs.

4.1 Calculator

We first consider how a simple calculator with the basic four arithmetic functions, as illustrated in Figure 4-1, may be implemented. Most generic machines allow adding 11 to 13 to be accomplished via the buttons $\begin{bmatrix} 1 & 3 & + \end{bmatrix}$ $\begin{bmatrix} 1 & 1 & - \end{bmatrix}$.

Figure 4-1: Four-function calculator.

For a simple implementation, we will initially not concern ourselves with the nonessentials of external looks (e.g., keypad layout or casing specifics as in real calculators), but instead concentrate on the core calculating engine. Enhancements involving mechanisms for the user interface may be subsequently considered. This is consistent with the software engineering principle of *abstraction*.

Conceptually, the core calculator engine may be viewed as being comprised of registers to hold values, together with built-in operators such as addition and subtraction to manipulate such values. Having operations involving two operands, the calculator needs at least two registers.

Four arithmetic operations imply at least four operators. A *compute* operator is required to get its execution started, together with a *clear* operator to prepare the registers for new computations. These correspond to the equal and clear keys on a calculator. Lastly, the digits form the basic input mechanism for numeric operands. We would assume that the *display* operator will retrieve a value for display on the calculator panel.

Object initialization may be easily accomplished via constructor methods. In this case, a CalculatorEngine object is initialized via invoking the *clear* operator. The resultant Java code skeleton for CalculatorEngine objects with this basic representation is shown in Listing 4-1. Note that all operators easily correspond to instance methods, as well as to buttons on the face on a conventional calculator. Code represented by ellipses will be elaborated in due course.

```
class CalculatorEngine { 
   int value; 
   int keep; // two calculator registers
  void add() \{ \ldots \}void subtract() \vdots ...
  void multiply() { ...
  void divide() { ...
  void compute() \{ \ldots \}<br>void clear() \{ \ldots \}void clear() \{ \ldots \}<br>void digit(int x) \{ \ldots \}void digit(int x) { ... }<br>int display() { ... }
  int display()
  CalculatorEngine() { clear() } }
}
```
Listing 4-1: CalculatorEngine skeleton.

4.1.1 The clear() Method

The clear() method initializes the Calculator Engine object to the state for a calculator to begin the key sequence for next calculation. It is thus intuitive to set the variables value and keep to 0.

```
void clear() { 
 value = 0;keep = 0;}
```
4.1.2 The display() Method

To implement the display() method to provide computation results, we must first clarify the purposes of the instance variables value and keep. The former is updated as a result of new inputs from numeric keys or the result of an operator, and thus is used to update the display area.

As expressions are keyed in using an infix notation (e.g., $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ + $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ + $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ + $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ = $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ the first operand must be stashed away before it is overwritten by the entry of the second operand. The keep instance variable serves this purpose.

```
int display() { 
 return(value); 
\lambda
```
4.1.3 The digit() Method

The digit) method accumulates digits keyed in via the numeric keypad. A new digit shifts existing digits in the value instance variable one place to the left. This manipulation is accomplished by multiplication by 10 and followed by addition of the last digit.

```
void digit(int x) { 
  value = value*10 + x;
}
```
While this method stands out amongst the other methods as it expects an integer parameter to indicate which numeric key was pushed, it can be circumvented by using wrapper methods such as zero(), one(), two(), three(), ...nine().

```
void one() { 
   digit(1); 
} 
void two() { 
  digit(2); 
} 
...
```
4.1.4 Operator Methods

The infix mode of the *add*, *subtract*, *multiply* and *divide* operators requires that the specified operation be stashed away to be applied **after** input of the second operand. For this purpose, we define another instance variable top which records the action to be associated with the next compute operation.

```
char toDo; 
void add() { 
 keep = value; // keep first operand
 value = 0; // initialise and get ready for second operand
  \text{toDo} = '+'; // this is what we should do later
}
```
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```
void subtract() { 
 keep = value; // keep first operand
 value = 0; // initialise and get ready for second operand 
\text{topo} = \text{'-'}; // this is what we should do later
}
```
Since all the binary operations have the same form, it is again natural to adopt abstraction techniques to relocate common code in a binaryOperation() method:

```
void binaryOperation(char op) { 
  keep = value; // keep first operand<br>value = 0: // initialize and get.
                    // initialize and get ready for second operand
  \text{toDo} = \text{oo}} 
void add() { binaryOperation('+'); }
void subtract() { binary Operation('-'); }
void multiply() { binaryOperation('*'); }
void divide() { binaryOperation('/'); }
```
Lastly, we conclude with the compute operation which provides the answer to applying the operator in toDo on the operands value and keep.

```
void compute(){ 
   value = keep + value; value = keep - value; 
   value = keep * value; value = keep / value; 
 keep = 0;} 
  if (toDo == '++')else if (toDo == '--')else if (toDo == '*)else if (toDo == '/')
```
4.2 Code Execution

In the previous chapter, we learned that the new operator creates an object instance of the class that it is applied to. Thus,

```
CalculatorEngine c = new CalculatorEngine();
```
creates an instance and associates it with the variable \circ . Subsequently, the code sequence

```
c.digit(1); 
c.digit(3); 
c.add();
c.digit(1);c.digit(1); 
c.compute();
```
computes the value of the expression $13 + 11$. For verification purposes, the Java API (Application Program Interface) method System.out.println() may be used to produce output on the screen:

```
System.out.println(c.display());
```
There is, however, a slight snag: the CalculatorEngine object instance is the only object in existence, yet which object would send it messages to compute expressions? Or even more fundamental, at the very commencement of program execution when no objects existed, how was the first object created?

Java solves this issue through the introduction of *class methods*, which are invoked with respect to the class they are associated with rather than object instances. More specifically, the body of the static method named main() is the first code sequence to be executed. As such, the previous code sequence must be brought into main() and rearranged as follows:

```
public static void main(String arg[]) { 
   CalculatorEngine c = new CalculatorEngine(); 
   c.digit(1); 
  c.digit(3); 
 c.add();
  c.digit(1); 
  c.digit(1); 
  c.compute(); 
  System.out.println(c.display()); 
}
```
The various code fragments may be brought together within a class construct in the file CalculatorEngine.java as shown in Listing 4-2.

```
class CalculatorEngine { 
  int value; 
   int keep; // two calculator registers 
  char toDo; 
  void binaryOperation(char op) { 
    keep = value; // keep first operand 
   value = 0; // initialize and get ready for second operand
   \text{toDo} = \text{op}; } 
  void compute() { 
      value = keep + value; 
      value = keep - value; 
     value = keep * value; value = keep / value; 
   keep = 0; } 
 void add() { binaryOperation('+'); }
  void subtract() { binaryOperation('-'); }
  void multiply() \{ \text{binaryOperation}(\text{'}*) \}void divide() { binary Operation('/'); }
    if (toDo == '++')else if (toDo == '--')else if (toDo == '*)else if (toDo == '/')
```

```
value = value*10 + x;
   } 
   int display() { 
     return(value); 
 } 
  CalculatorEngine() \{ clear(); \} public static void main(String arg[]) { 
    CalculatorEngine c = new CalculatorEngine();
     c.digit(1); 
    c.digit(3); 
   c.add();
    c.digit(1); 
    c.digit(1); 
    c.compute(); 
    System.out.println(c.display()); 
   } 
} 
  void clear() { 
    value = 0;keep = 0; } 
  void digit(int x) {
```
Listing 4-2: CalculatorEngine class.

With the Java Development Kit (JDK) appropriately installed, it may be compiled via:

\$ javac CalculatorEngine.java

where CalculatorEngine.java is the name of the file containing the Java source and **\$** is the system's command line prompt. Similarly, execution of the resultant Java byte code may proceed via:

\$ java CalculatorEngine

4.3 Simple User Interface

CalculatorEngine object instance, it is an absolutely clumsy situation. Each evaluation of a new arithmetic expression requires editing code and recompilation. Ideally, we should be compiling the source once, but inputting different expressions for evaluation. While the code in static void main() does execute to show the behavior of a

It is common to have an user interface object to work cooperatively with the CalculatorEngine. This separation of concerns allow for the CalculatorEngine to

be independent of interface issues. We will initially consider a line-mode user interface and subsequently enhance it for a windowing environment.

To this end, a CalculatorInterface object fulfills this role. It has the role of a middleman that does not work too much, but instead accepts input and passes it onto the CalculatorEngine. Similarly, feedback from the CalculatorEngine is collected and becomes output for the CalculatorInterface object.

The implementation of CalculatorInterface consists of an initializing phase where a CalculatorEngine object is bound to an CalculatorInterface object, and an execution phase which performs the necessary dispatching. These are implemented by the constructor and run() methods of CalculatorInterface respectively, as illustrated in Listing 4-3.

```
import java.io.*; 
class CalculatorInput { 
   BufferedReader stream; 
   CalculatorEngine engine; 
   CalculatorInput(CalculatorEngine e) { 
     InputStreamReader input = new InputStreamReader(System.in); 
     stream = new BufferedReader(input) ; 
     engine = e; 
 } 
   void run() throws Exception { 
    for (j; ) {
       System.out.print("[" + engine.display() + "]"); 
       String m = stream.readLine(); 
       if (m == null) break; 
      if (m.length() > 0)char c = m \cdot charAt(0);
        if (c == '+') engine.add();
        else if (c == '-'') engine.subtract();
        else if (c == '*) engine.multiply();
        else if (c == '/') engine.divide();
        else if (c \ge -10)' & c \le -19') engine.digit(c - '0');
        else if (c == '=') engine.compute();
        else if (c == 'c' || c == 'C') engine.clear();
       } 
     } 
   } 
   public static void main(String arg[]) throws Exception { 
     CalculatorEngine e = new CalculatorEngine(); 
    CalculatorInput x = new CalculatorInput(e);
    x.run();
   } 
}
```
Listing 4-3: CalculatorInput class.

While the code for CalculatorInterface relies on facilities for exception and input/output handling that have not been described yet, these may initially be ignored. Nevertheless, the code serves two immediate purposes here:

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- It demonstrates the context of a *test harness* and how it is easily constructed to aid incremental development.
- It shows the synergistic cooperation of two objects with distinct concerns in an object-oriented design environment.

Until these topics are discussed in Chapters 9 and 10, it is not harmful that at present, they be taken by faith. The "throws Exception" signature suffix allows for Java exceptions to be for the moment ignored. It is useful for modular and secure programming methodology. It also suffices that the BufferedReader class facilitates input, and that the readLine() method allows an input line to be read.

The new user interface class may be compiled via

```
$ javac CalculatorInput.java
```
This provides the added flexibility of arbitrary computations via keyboard input sequences. The calculator display is indicated within square brackets "[]":

```
$ java CalculatorInput 
[0]1 
[1]3 
[13]+ 
[0]1 
[1]1 
[11]= 
[24]
```
4.4 Another Interface for CalculatorEngine

The separation of concerns between CalculatorEngine and CalculatorInterface allows for the former to be reused in different environments. To show the ease of code reusability when a neat modular structure is adopted, another user-interface framework to work with CalculatorEngine is introduced in this section.

Similar to CalculatorInput, CalculatorFrame provides an environment for a CalculatorEngine object to execute. The major difference is that CalculatorFrame caters for a windowing environment, and gives the illusion that the calculator "hides" behind the frame.

Windowing facilities in Java will be discussed in Chapter 13. However, this graphical calculator example is still appropriate since its objective is to show the benefits of modular code and reusable API libraries in Java. Code in the constructor method sets up a calculator frame with buttons and a display at appropriate locations. Using a graphical user interface in this instance is fairly straightforward since mouse clicks on calculator buttons are mapped to actionPerformed() method. As such, code that performs the necessary dispatching to CalculatorEngine shown in Listing 4-4 is similar to that in the run() method in CalculatorInput.

```
import java.awt.*; 
import java.awt.event.*; 
class CalculatorFrame extends Frame implements ActionListener { 
    CalculatorEngine engine; 
   TextField display; 
    WindowListener listener = new WindowAdapter() { 
     public void windowClosing(WindowEvent e) { System.exit(0); } 
    }; 
    CalculatorFrame(CalculatorEngine e) { 
      super("Calculator"); 
      Panel top, bottom; Button b; 
      engine = e; 
     \text{top} = \text{new Panel}();
      top.add(display = new TextField(20)); 
     bottom = new Panel();
      bottom.setLayout(new GridLayout(4,4)); 
     bottom.add(b = new Button("1")); b.addActionListener(this);bottom.add(b = new Button("2")); b.addActionListener(this);bottom.add(b = new Button("3")); b.addActionListener(this);bottom.add(b = new Button("+")); b.addActionListener(this);bottom.add(b = new Button("4")); b.addActionListener(this); bottom.add(b = new Button("5")); b.addActionListener(this); 
      bottom.add(b = new Button("6")); b.addActionListener(this); 
     bottom.add(b = new Button("-")); b.addActionListener(this); bottom.add(b = new Button("7")); b.addActionListener(this); 
      bottom.add(b = new Button("8")); b.addActionListener(this); 
     bottom.add(b = new Button("9")); b.addActionListener(this);bottom.add(b = new Button("**)); b.addActionListener(this);
     bottom.add(b = new Button("C")); b.addActionListener(this);bottom.add(b = new Button("0")); b.addActionListener(this);bottom.add(b = new Button("=")); b.addActionListener(this);bottom.add(b = new Button("/")); b.addActionListener(this);setLayout (new BorderLayout ());
      add("North", top); 
      add("South", bottom) ; 
     addWindowListener(listener) ;
      setSize(180, 160) ; 
     show();
 } 
    public void actionPerformed(ActionEvent e) { 
     char c = e.getActionCommand() .chart(0);if (c == '+') engine.add();
     else if (c == '-'') engine.subtract();
     else if (c == '*) engine. multiply();
```

```
else if (c == '') engine.divide();
     else if (c \ge -10)' & c \le -19') engine.digit(c - 10);
     else if (c == '=') engine.compute();
     else if (c == 'C') engine.clear();
     display.setText(new Integer(engine.display()).toString());
 } 
   public static void main(String arg[]) { 
     new CalculatorFrame(new CalculatorEngine()); 
    } 
}
```
Listing 4-4: CalculatorFrame class.

4.4.1 Event-Driven Programming

While much code may be presently skipped, it is of great encouragement to readers that the API libraries allow for windowing applications to be developed with minimal user-code. Much code occur in the constructor and actionPerformed() methods, which sets up the calculator buttons and respond to mouse clicks.

The code in the CalculatorFrame class looks somewhat strange because it is not completely procedural in its specification. In particular, while the body of the actionPerformed() method resembles that in run()in CalculatorInput, the former is not explicitly invoked from within the class, such as from static void main() (as was the case for CalculatorInput) .

Procedural programming is the paradigm where actions are specified in a stepby-step sequence such as a baking recipe. Within each Java method, code is specified procedurally and the execution order may be easily determined.

In event-driven programming, code fragments are instead associated with events and invoked when these events occur. In a typical graphical environment with windowing facilities, events correspond to mouse movements, mouse clicks and keystrokes from the keyboard. It is impossible to determine or plan in advance what course of actions users might take to accomplish a certain task. Instead, we associate code fragments with significant events so that their side-effects will be appropriate response to such external events.

In an object-oriented system, methods are convenient units of code, and are used to receive stimuli from external devices. In Java, an ActionListener keeps a lookout for events involving mouse clicks. This is relevant to our CalculatorFrame, and we in turn implement the actionPerformed() method as a trigger point for mouse clicks on calculator buttons.

Thus, for each push as a calculator button, actionPerformed() is invoked, and it uses the getActionCommand() to identify which button. The framework for windowing using the AWT API will be further elaborated in Chapter 13.

Similarly, WindowAdaptor is used to monitor events involving windows, and windowClosing() is the corresponding method which is invoked when the user clicks to close the calculator window. Execution is terminated via $System.exit(0)$.

4.5 Summary

This chapter demonstrates Java syntax and semantics covered earlier in Chapter 3. The calculator case study example shows how:

- a class construct may be developed and compiled for execution by the virtual machine;
- execution commences with the static void main() method;
- objects are instantiated and appropriately coordinated for cooperative message passing to model;
- the BufferedReader class is used for input;
- the AWT package is used for GUI programming using frames and involving event-handling.

4.6 Exercises

- 1. The operators for CalculatorEngine are binary and require two operands. How would unary operators that require one operand be incorporated? Modify the CalculatorEngine class to add the following capabilities.
	- squareOf
	- factorial
- 2. Choose two interface characters most apt for squareOf and factorial and incorporate the additional capability into the CalculatorInput class.
- 3. Rearrange the layout of the calculator panel in the CalculatorFrame class to accommodate the new capabilities, and modify the appropriate eventhandlers to take advantage of these functions.
- 4. The CalculatorFrame class produces the result of 247 corresponding to the key input sequence $\begin{bmatrix} 1 \end{bmatrix}$ $\begin{bmatrix} 3 \end{bmatrix}$ $\begin{bmatrix} 1 \end$ observation, and suggest how it may be corrected.

Classification, Generalization, and Specialization

Objects with similar definitions have been grouped and defined into classes. The act of identifying and categorizing similar objects into classes is known as *classification* in object-oriented modeling. In this chapter, we will examine how objects are grouped into classes and how the relationships of classes can be organized into a class hierarchy using abstraction mechanisms *generalization* and *specialization*. In addition, we will discuss the concept of *superclass* and *subclass* as a prelude to discussing generalization and specialization.

5.1 Classification

In Table 5-1, there are 18 instances of animal. Each entry has a name and a short description. Some of the animals share common information. We will group the animals based on their commonality with one another.

We begin with Mighty, Flipper, Willy, Janet, Jeremy, Bunny, and Smudge. These objects are grouped together into the Mammal category because they share some common information typical of a mammal:

- their young are born alive;
- they are warm-blooded;
- they breathe through their lungs; and
- their bodies are covered with hair.

Object	What is it?	Object	What is it?
Angel	Fish	Mighty	Elephant
Bunny	Rabbit	Smudge	Cat
Janet	Female person	Jaws	Shark
Jeremy	Male person	Swift	Eagle
Flipper	Dolphin	Willy	Whale
Heather	Hen	Parry	Parrot
Wise	Owl	Sally	Snake
Kermit	Frog	Lily	Lizard
Beatle	Bug	Ben	Bee

Table 5-1: A list of objects.

Similarly, Parry, Heather, Wise, and Swift are grouped into a Bird category because they share common information typical of a bird:

- they have a beak;
- they have two legs;
- they have two wings;
- their wings and body are covered with feathers;
- they can fly;
- they lay eggs; and
- they are warm-blooded.

In a like manner, we group:

- Angel and Jaws into a Fish category;
- Sally and Lily into a Reptile category;
- Beatle and Ben into an Insect category; and
- Kermit into an Amphibian category.

Figure 5-1 shows the six categories of animal we have produced so far. In object-oriented modeling, the act of categorizing objects is known as *classification*. The categories formed are known as *classes*.

From a modeling perspective, classes form meaningful abstractions for organizing information; any reference to the classes would indirectly refer to the objects in the class.

Figure 5-1: Categories of animal.

5.2 Hierarchical Relationship of Classes

Classes formed can be organized in a hierarchical manner. Depending on the position of a class in the hierarchy, it may be known as a superclass or a subclass of a class. Let us examine the notion of superclass and subclass here.

5.2.1 Superclass and Subclass

In Chapter 2, we introduced Sean and Sara as salespersons of HomeCare. We also mentioned that Sean and Sara are objects of the SalesPerson class. Let us introduce two more employees, Simon and Sandy. Specifically, Simon and Sandy are managers with properties that are slightly different from Sean and Sara. We will classify Simon and Sandy as objects of a different class: Manager. All four persons are employees of HomeCare and objects of another class: Employee. The relationships of these classes and objects are illustrated in Figure 5-2.

Note that Sean and Sara are shown as instances of the SalesPerson class while Simon and Sandy are instances of the Manager class. The enclosing boundary of the Employee class over these objects indicates that the objects are also instances of the Employee class.

Figure 5-2: Employee, SalesPerson and Manager classes.

Sean and Sara therefore belong to two classes: the Employee class and Sales-Person class. Likewise, Simon and Sandy belong to the Employee and Manager class. This implies that the information about Sean and Sara as employees is also true of them as salespersons. We can thus refer to Sean as an employee or a salesperson.

Which class Sean is referred to is a matter of generality. When Sean is referred to as an employee, we are being general about who he is but when he is referred to as a salesperson, specific information about his role and employment is specified. For example, Sean takes orders and earns a commission for each sale since he is a salesperson but this does not apply to Sandy who is a manager, despite the fact that both are employees of HomeCare. Similarly, when we speak of an object as an employee, we are being general and its differences with objects of other classes are ignored.

The Employee class is said to be a *generalized* class of SalesPerson and Manager. Conversely, SalesPerson and Manager are said to be *specialized* classes of the Employee class. Generalized and specialized classes can be organized into a class hierarchy with the generalized classes placed toward the top of the hierarchy and the specialized classes toward the bottom of the hierarchy.

A specialized class is known as a *subclass* of a class while the generalized class is known as a *superclass* of a subclass in object-oriented terms. For example, SalesPerson is a subclass of the Employee class which is also the superclass of SalesPerson.

5.2.2 A Class Hierarchy Diagram

The hierarchical relationships among classes can be seen in a class hierarchy diagram in Figure 5-3. A box in the diagram represents a class while a triangle denotes the hierarchical relationship between classes with a superclass positioned at the top. Subclasses are placed toward the bottom of a class hierarchy diagram.

A class can be a superclass to a class or a subclass of another class or both depending on its position in the hierarchy. For example in Figure 5-3:

Figure 5-3: A class hierarchy diagram.

- Manager and SalesPerson are subclasses of the Employee class.
- Employee is a subclass of the Person class.
- Person is a superclass of Customer and Employee class.
- Employee is thus a superclass (to Manager and SalesPerson) and a subclass (of Person) in the hierarchy.

5.3 Generalization

Generalization is the act of capturing similarities between classes and defining the similarities in a new generalized class; the classes then become subclasses of the generalized class. For example, the Mammal, Fish, Bird, Reptile, and Amphibian classes introduced earlier, are similar in that all objects from these classes have a backbone. Based on this similarity, we can refer to them via a new superclass, say Animal-with-Backbone. Hence, we can refer to Kermit (an object of the Amphibian class) as an object of the Animal-with-Backbone class too. Similarly, the Insect class can be generalized into an Animal-without-Backbone class since objects from the Insert class are without a backbone. Figure 5-4 summarizes the relationships of these classes.

Figure 5-4: Generalizing classes.

The Animal-with-Backbone class and Animal-without-Backbone class can be further generalized by considering the similarities of objects from these two classes. Let us call the generalized class, Animal. The generalization of properties of Animalwith-Backbone class and Animal-without-Backbone class into the Animal class is shown in Figure 5-5.

The Animal class, being the topmost class in the class hierarchy, is thus the most general class of the entire Animal class hierarchy. This means that Swift, which is an object of the Bird class, is also an object of the Animal-with-Backbone class and Animal class, for example. When we refer to Swift as an object of the Animal class, we are being general about it and we would be ignoring specific information about Swift as a bird in this reference.

Figure 5-5: A class hierarchy for animals.

5.4 Specialization

In contrast, *specialization* is the act of capturing differences among objects in a class and creating new distinct subclasses with the differences. In this way, we are specializing information about objects of the superclass into subclasses. For example, in creating Animal-with-Backbone class and Animal-without-Backbone class from the Animal class, we are distinguishing information about objects with a backbone from others without a backbone into Animal-with-Backbone and Animal-without-Backbone classes. Eventually, only objects with a backbone would be classified into the Animal-with-Backbone class and the others into the Animal-without-Backbone class.

Similarly, objects from the Animal-with-Backbone class can be further classified into the Mammal, Fish, Bird, Reptile, or Amphibian classes depending on their properties definition.

5.5 Organization of Class Hierarchy

Classes in a class hierarchy diagram are organized in such a way that generalized classes are placed toward the top of the hierarchy.

As we traverse higher into a class hierarchy, the classes become more general in definition and more objects can be classified into them. As we traverse lower into the class hierarchy, the subclasses become more specialized in definition and fewer objects can be classified into them.

5.6 Abstract and Concrete Classes

There are classes in a class hierarchy that are so general that there is really no intention to create objects from them. Such classes are meant to contain common attributes or methods of subclasses for reuse purpose. These classes are known as *abstract classes* in object-oriented modeling. For example, the Animal-with-Backbone class has been included into the class hierarchy to contain properties similar to objects in classes Mammal, Fish, Bird, Reptile, and Amphibian. Similarly, the Animal-without-Backbone class abstract general information about insects and finally, the Animal class generalizes all common properties of classes in its definition.

While classes Animal, Animal-with-Backbone and Animal-without-Backbone abstract the common properties of objects, object instances are actually created from the lowest level subclasses. Such classes from which objects are instantiated are known as *concrete classes*. Thus, Mammal, Fish, Bird, Reptile, Amphibian and Insect are concrete classes for the above class hierarchy on animals.

Abstract classes are implemented in Java using the abstract keyword as follows:

```
abstract class Animal { 
... 
} 
abstract class Animal-with-Backbone extends Animal { 
... 
} 
abstract class Animal-without-Backbone extends Animal { 
... 
}
```
and concrete classes are defined in the usual way:

```
class Mammal extends Animal-with-Backbone { 
  Mammal(String name) {} 
  ... 
} 
class Fish extends Animal-with-Backbone { 
Fish() \{\} ... 
class Mammal extends Animal-with-Backbone { 
  Mammal(String name) {} 
  ... 
} 
class Fish extends Animal-with-Backbone { 
Fish() \{\} ... 
} 
}
```

```
class Amphibian extends Animal-with-Backbone { 
  Amphibian() {} 
  ... 
} 
class Insect extends Animal-without-Backbone { 
 Insect() \{\} ... 
}
```
Intuitively,

Animal $a = new Animal()$;

is not valid while

```
Mammal i = new Mammal("John");
```
is valid.

5.7 Summary

The following concepts were discussed in this chapter:

- *Classification—*categorizing objects into a class.
- A *subclass* is a specialized class of a superclass, and a *superclass* is a generalized class of a subclass.
- *Generalization—*the act of capturing similarities between classes and defining the similarities in a new generalized class; the classes then become subclasses of the generalized class.
- *Specialization—*the act of capturing differences among objects in a class and creating new distinct subclasses with the differences.
- *Abstract class—*a class from which no object instances will be created.
- *Concrete class—*a class from which object instances will be created.

5.8 Exercises

- 1. In your own words, describe *generalization* and *specialization*.
- 2. Information about some objects is given below. Classify the objects into these classes: Bird, Insect, Fish, and Four-Legged Animal.
- 3. Create generalized classes for the classes in Question 2 and produce a class hierarchy.
- 4. Indicate in your class hierarchy for Question 3 abstract classes and concrete classes.

Inheritance

In Chapter 5, we discussed generalization/specialization as an abstraction mechanism for modeling classes and their hierarchical relationships with one another. We also introduced superclasses as generalized classes of subclasses.

In this chapter, we will discuss *inheritance* as a mechanism for propagating properties (attributes and methods) of superclasses to subclasses. The properties then form part of the subclasses' definition. From an implementation standpoint, inheritance encourages software reuse. The impact of inheritance on software development will also be discussed.

6.1 Common Properties

A class hierarchy on persons and employees was earlier introduced in Chapter 5. This hierarchy is reproduced in Figure 6-1 but with attribute and method definitions added onto it.

We can make the following observations about the class diagram:

- attribute name and method getName () are common in all three classes;
- attribute employee number and method getEmployeeNumber() are common in Employee and SalesPerson class;
- attribute commission is specific to SalesPerson class and does not appear in other classes.

Figure 6-1: Common properties in classes.

6.2 Inheritance

From a software reuse standpoint, generalized properties defined in superclasses should be made available to subclasses without having to declare them explicitly in the subclasses. In object-oriented programming, such reuse is possible via inheritance.

Inheritance is the ability of a subclass to take on the general properties of superclasses in the inheritance chain. The properties then form part of the subclass' definition. Inheritance enables superclasses' properties to be propagated downward to the subclasses in a class hierarchy, and makes the properties available as part of the subclasses' definition. These properties are said to be *inherited* (or taken on) by the subclasses.

Using inheritance, the SalesPerson class of Figure 6-1 can now be defined by a combination of properties from:

- the Employee class;
- the Person class: and
- its own specific attribute and method definition.

Figure 6-2 shows the modified class hierarchy for persons (with inherited properties highlighted in bold). The Person class has the following definition:

```
Class Person { 
   Attributes : 
     name 
   Methods : 
     getName() {return name} 
}
```


Figure 6-2: Classes with inherited properties.

The Employee class is reduced to (with inherited properties highlighted in bold):

```
Class Employee { 
  Attributes :<br>name
                                         (inherited from Person class)
     employee number 
 Methods :<br>qetName()
                   {return name} (inherited from Person class)
     getEmployeeNumber(){return employee number} 
}
```
The SalesPerson class is simplified into (with inherited properties highlighted in bold):

```
Class SalesPerson { 
  Attributes :<br>name
                                 (inherited from Person Class)
     employee number (inherited from Employee class) 
     commission 
   Methods : 
     takeOrder(who, stock, address, date) { 
       check with warehouse on stock availability 
       check with warehouse on delivery schedule 
       if ok 
       then {instruct warehouse to deliver stock 
               to address on date 
             return ok} 
       else return not ok 
    }<br>qetName()
                  {return name} (inherited from Person class)
     getEmployeeNumber(){return employee number} 
                              (inherited from Employee class) 
     getCommission() {return commission} 
}
```
Note that attributes name and employee name, and methods getName() and getEmployeeNumber() of the SalesPerson class are not explicitly defined in the SalesPerson class but are propagated downward from the superclasses through inheritance.

Only downward propagation of properties from superclasses to subclasses is permissible. There is no upward propagation of properties in object-oriented programming. Therefore, information specific to subclasses are unique to subclasses and are not propagated to superclasses. For this reason, attribute commission and method getCommission() of the SalesPerson class do not form part of the Employee class definition.

6.3 Implementing Inheritance

Let us now extend the Person class hierarchy to include a new class, Secretary. Figure 6-3 shows the modified class hierarchy with inherited properties highlighted in bold. The information in the extended hierarchy suggests that all employees have a basic salary except managers and salespersons, who are paid an allowance and commission, respectively.

Figure 6-3: Including the Secretary class.

The Superclass–Subclass relationship in a class hierarchy is denoted in the code by the keyword extends. This suggests that a subclass is an extension of a superclass. For example, the following code fragment suggests that Employee is an extension of the Person class; Manager, SalesPerson and Secretary, being subclasses, are extensions of the Employee class:

```
class Employee extends Person { 
 ... 
} 
class Manager extends Employee { 
    ... 
} 
class SalesPerson extends Employee { 
    ... 
} 
class Secretary extends Employee { 
 ... 
}
```
Listing 6-1 is the code implementing the Person hierarchy. Code execution begins with the Employee class since it is the only class that contains static void main(). To execute main(), type the following at the command prompt line:

\$ java Employee

Executing the code produces the following output:

The Manager Simon (employee number 01234M) has a salary of 9000 The Secretary Selene (employee number 98765S) has a salary of 2500 The Manager Simon also has an allowance of 2000

The output suggests that some information was made available from the superclasses in deriving the manager's and secretary's salary. Objects instantiated from the Manager or Secretary class were able to respond to requests for their basicSalary because they have inherited from the Employee class the attribute basicSalary and method getBasicSalary().

Let us examine main(). The code begins with the instantiation of two objects, a manager and a secretary. The manager object is referenced by variable m while the secretary object is referenced by variable s:

```
Manager m = new Manager("Simon", "01234M", 9000.0f, 2000.0f); 
Secretary s = new Secretary("Selene", "98765S", 2500.0f);
```
The state of the two objects is depicted in Figure 6-4.

```
class Person { 
  private String name; 
   Person(String aName) {name=aName;} 
   public String getName() { return name; } 
} 
class Employee extends Person { 
   private float basicSalary; 
   private String employeeNumber; 
   Employee(String aName, String aEmployeeNumber, 
            float aBasicSalary) { 
     super(aName); 
    employeeNumber = aEmployeeNumber; 
    basicSalary = aBasicSalary; 
   } 
   public String getEmployeeNumber() { return employeeNumber; } 
  public float getBasicSalary() { return basicSalary; }
   public static void main(String argv[]) { 
 Manager m = new Manager(
"Simon", "01234M", 9000.0f,2000.0f); 
     System.out.print("The Manager "+m.getName()+ 
                       " (employee number "+m.getEmployeeNumber()+")"); 
    System.out.println(" has a salary of "+m.qetBasicSalary());
     System.out.print("The Secretary "+s.getName()+ 
                       " (employee number "+s.getEmployeeNumber()+")"); 
     System.out.print("The Manager "+m.getName()); 
    System.out.println(" also has an allowance of " +m.getAllowance());
   } 
} 
class Manager extends Employee { 
   private float allowance; 
   Manager(String aName, String aEmployeeNumber, 
           float aBasicSalary, float aAllowanceAmt) { 
     super(aName, aEmployeeNumber, aBasicSalary); 
   allowance = aAllowanceAmt;
 } 
   public float getAllowance() { 
    return allowance; 
   } 
} 
class Secretary extends Employee { 
   Secretary (String aName, String aEmployeeNumber, 
              float aBasicSalary) { 
    super(aName, aEmployeeNumber, aBasicSalary); 
   } 
} 
     Secretary s = new Secretary("Selene", "98765S", 2500.0f);
```
Listing 6-1: Inheritance in the extended Person hierarchy.

Figure 6-4: State of Manager and Secretary object.

The remainder of main() are output statements. Some methods from various classes, invoked in producing the outputs, for example, getName() from the Person class, and getEmployeeNumber() and getBasicSalary() from the Employee class, are propagated through the inheritance mechanism to the subclasses, Manager and Secretary.

6.4 Code Reuse

By allowing information of a superclass to be taken on by subclasses, the information is said to be reused at the subclass level. All newly created instances of the subclasses would have as part of their definition the inherited information. employee number, basic salary, and getEmployeeNumber() of the Employee class and name and getName() of the Person class are said to be *reused* by the Manager and Secretary class.

6.5 Making Changes in Class Hierarchy

Changes to software specification are inevitable. Let us consider how changes in a class hierarchy impact software maintenance as a whole. The following situations will be discussed:

- Change in property definition for *all* subclasses.
- Change in property definition for *some* subclasses.
- Adding/deleting a class.

6.5.1 Change in Property Definition for All Subclasses

Suppose a change in representational scheme of the employee number in Figure 6-3 is required. This change will affect not only the attribute employee number but also the method getEmployeeNumber() and possibly other classes that inherit employee number. We will examine this change in two possibilities:

- a. inheritance is not available;
- b. inheritance is available.

(a) Inheritance Is Not Available

In the case where inheritance is not available, the attribute employee number and method getEmployeeNumber() would have to be defined in all the relevant classes, for example, Employee, Manager, SalesPerson and Secretary. The change in representational scheme of employee number would thus have to be effected individually on these classes. The redundancy arising from the multiple definition of employee number and getEmployeeNumber() may lead to inconsistency in definition if the change is not carried out properly.

(b) Inheritance Is Available

With inheritance, the situation is different. We would first define attribute employee number and method getEmployeeNumber() in Employee class and let subclasses Manager, SalesPerson and Secretary inherit these definitions from Employee class. The required change in representational scheme for attribute employee number would be limited to the Employee class. The change would be propagated to the subclasses via inheritance. In this way, the change is thus limited to the superclass, enabling a uniform and consistent property definition for all subclasses. In addition, redundancy in property definition at the subclass level can be minimized and software maintenance enhanced.

6.5.2 Change in Property Definition for Some Subclasses

In some situations, a change in property definition at the superclass level may not necessarily apply to all subclasses. The above solution would therefore not apply in these situations. To illustrate, let us extend the Person class hierarchy further to include two more employee classes: Technician and Clerk.

Let us assume the following for a HomeCare employee:

- a manager—basic salary plus allowance;
- a salesperson—basic salary plus commission;
- a secretary—basic salary;
- a technician—basic salary;
- a clerk—basic salary.

At the Employee class, a $qetPay()$ method is defined to return the monthly pay of an employee since the method applies to all classes of employee. The definition of the Person class remains the same as before:

```
class Person { 
  private String name; 
  Person(String aName) {name=aName;} 
  public String getName() { return name; } 
}
```
Employee extends Person as follows:

```
class Employee extends Person { 
  private float basicSalary; 
  private String employeeNumber; 
   Employee(String aName, String aEmployeeNumber, 
            float aBasicSalary) { 
    super(aName);
    employeeNumber = aEmployeeNumber; 
    basicSalary = aBasicSalary; 
 } 
   public String getEmployeeNumber() { return employeeNumber; } 
   public float getBasicSalary() { return basicSalary; } 
  public float getPay() { return basicSalary; } 
   public static void main(String argv[]) { 
     Technician t = new Technician("Terrence", "42356T", 2000.0f); 
     Clerk c = new Clerk("Charmaine", "68329C", 1200.0f); 
   } 
} 
     Manager m = new Manager("Simon", "01234M", 9000.0f, 2000.0f); 
     Secretary s = new Secretary("Selene", "98765S", 2500.0f); 
     System.out.print("The Manager "+m.getName()+ 
                       " (employee number "+m.getEmployeeNumber()+")"); 
     System.out.println(" has a pay of "+m.getPay()); 
     System.out.print("The Secretary "+s.getName()+ 
                       " (employee number "+s.getEmployeeNumber()+")"); 
     System.out.print("The Technician "+t.getName()+ 
     System.out.println(" has a pay of "+s.getPay()); 
                       " (employee number "+t.getEmployeeNumber()+")"); 
     System.out.println(" has a pay of "+t.getPay()); 
     System.out.print("The Clerk "+c.getName()+ 
                       " (employee number "+c.getEmployeeNumber()+")"); 
    System.out.println(" has a pay of "+c.getPay());
```
As before, main() is defined in the Employee class with additional code for Technician and Clerk class highlighted in bold. There is no change in class definition for Manager and Secretary. Technician and Clerk extend Employee, since they are subclasses of Employee:

```
class Technician extends Employee { 
   Technician (String aName, String aEmployeeNumber, 
               float aBasicSalary) { 
     super(aName, aEmployeeNumber, aBasicSalary); 
   } 
} 
class Clerk extends Employee { 
   Clerk (String aName, String aEmployeeNumber, 
          float aBasicSalary) { 
     super(aName, aEmployeeNumber, aBasicSalary); 
   } 
}
```
Executing main() produces the following output:

The Manager Simon (employee number 01234M) has a pay of 9000 The Secretary Selene (employee number 98765S) has a pay of 2500 The Technician Terrence (employee number 42356T) has a pay of 2000 The Clerk Charmaine (employee number 68329C) has a pay of 1200

A cursory examination of the output reveals an inaccuracy in the manager's pay: an omission of allowance amounting to \$2000. What has gone wrong?

Figure 6-5: Extended Employee class hierarchy.

The above problem can be approached in two ways:

- Remove the getPay() method from the Employee class and define it individually in the subclasses (Secretary, Technician, Clerk, and Manager).
- Maintain the definition of getPay() method in Employee class and *redefine* it in the Manager class.

Figure 6-5 illustrates a class diagram for the first approach. Each of the subclasses has its own implementation of the getPay() method. One disadvantage of this approach is that the definition of the $qetPay()$ method has to be repeated in all the subclasses. This is highly inefficient and can be difficult to maintain especially in situations where the number of subclasses is large.

Figure 6-6: Redefining getPay() method of Manager.

In the second approach, the definition of the $qetPay()$ method is maintained at the Employee class but redefined in the Manager class. This ensures that the $getPay()$ method is inherited by all subclasses of Employee, including the Manager class.

Since a similar getPay() method is defined in Manager, the getPay() method of the Manager class would be used in the resolution of method call by the objectoriented system instead. This is depicted in Figure 6-6 and Listing 6-2.

The getPay() method of the Manager class is said to redefine the getPay() method of the Employee class. Note that a redefined method has the same method name and parameter definition of a redefining method. While a redefining method has the same method signature with the redefined method, the implementation of the methods may differ. In this case, the $qetPay()$ method of the Manager class includes an additional computation of the allowance component.

```
class Person { 
   ... 
} 
class Employee extends Person { 
 ... 
   public float getPay() { return basicSalary; } 
   public static void main(String argv[]) { 
   ... 
   } 
} 
class Manager extends Employee { 
    private float allowance; 
    Manager(String aName, String aEmployeeNumber, 
            float aBasicSalary, float aAllowanceAmt) { 
       super(aName, aEmployeeNumber, aBasicSalary); 
       allowance = aAllowanceAmt; 
    } 
    public float getAllowance() { 
       return allowance; 
    } 
    public float getPay() { 
       return (basicSalary + allowance); 
    } 
} 
class Secretary extends Employee { 
 ... 
} 
class Technician extends Employee { 
 ... 
} 
class Clerk extends Employee { 
   ... 
}
```
Listing 6-2: Redefining the q etPay() method.

Judging from the output of the two solutions, both approaches are correct:

```
The Manager Simon (employee number 01234M) has a pay of 11000 
The Secretary Selene (employee number 98765S) has a pay of 2500 
The Technician Terrence (employee number 42356T) has a pay of 2000 
The Clerk Charmaine (employee number 68329C) has a pay of 1200
```
However, the second approach is better than the first approach as it enhances software reuse and minimizes the effect of change on other classes. Redefinition of methods is supported in object-oriented programming and closely connected with operation overloading. We will further discuss *operation overloading* in the next chapter.

6.5.3 Adding/Deleting a Class

Adding a class into an existing class hierarchy can be detrimental to the stability of the hierarchy. It is always recommended that the addition of a new class be created as a subclass in the class hierarchy. The definition of existing classes will not be adversely affected by this approach. To illustrate, let us consider an example of geometrical shapes.

Figure 6-7 is a class hierarchy of shapes. Shape is a generalized class of Circle and Square. All shapes have a name and a measurement by which the area of the shape is calculated.

The attribute name and method getName() are defined as properties of Shape. Circle and Square, being subclasses of Shape, inherit these properties (highlighted in bold in Figure 6-7).

Figure 6-7: Class hierarchy of Shape, Circle and Square.

The Shape class has the following definition:

```
class Shape { 
  private String name; 
   Shape(String aName) {name=aName;} 
  public String getName() {return name;} 
  public float calculateArea() {return 0.0f;} 
   public static void main(String argv[]) { 
     Circle c = new Circle("Circle C"); 
    Square s = new Square("Square S");
   Shape shapeArray[] = \{c, s\};for (int i=0; i<shapeArray.length; i++) {
       System.out.println("The area of " + shapeArray[i].getName() 
                + " is " + shapeArray[i].calculateArea()+" sq. cm.\n"); 
     } 
   } 
}
```
Note that the attribute name is declared as private in the Shape class. To make it known to other objects, a $q \in N$ method is defined in the Shape class to return the value of attribute name. The keyword private is an access control specifier which was first introduced in Chapter 3 and will be further discussed in Chapter 8.

Circle and Square extend Shape and have the following definition:

```
 
} 
class Circle extends Shape { 
   private int radius; 
   Circle(String aName) { 
    super(aName);
    radius = 3; } 
   public float calculateArea() { 
     float area; 
    area = (float) (3.14 * radius * radius); return area; 
   } 
} 
class Square extends Shape { 
   private int side; 
   Square(String aName) { 
    super(aName);
    side = 3; } 
   public float calculateArea() { 
     int area; 
    area = side * side; return area; 
   }
```
As usual, program execution begins with main() and the following output is produced when main() is executed:

The area of Circle C is 28.26 sq. cm. The area of Square S is 9 sq. cm.

Two objects are created in main()—a Circle object referenced by the variable \circ and a Square object referenced by the variable s. The creation of a Circle object involves a call to the Circle class constructor method via the new keyword. A name parameter is required to activate the Circle constructor method. For Circle, the name parameter is the string "Circle C".

A call is made to the Circle's superclass constructor method via the statement

super(aName);

attribute name. When the assignment is done, control returns to the Circle class's constructor method. Subsequently, the radius attribute of the Circle object is assigned the value 3 via the statement: The call assigns the value of the parameter ($"Circle \, C"$) to the Circle object's

```
radius = 3;
```
Likewise, the Square object is created and its attributes updated in the execution. By now, the Circle and Square objects have a state as illustrated in Figure 6-8.

Figure 6-8: State of Circle and Square object.

An array shapeArray is declared in the next statement. The reference variables c and s are assigned to the array elements. Iterating through the array (via the forloop), the area of the respective shape is produced by the statement

```
System.out.println("The area of " + shapeArray[i].getName()
                + " is " + shapeArray[i].calculateArea()+" sq. cm.\n");
```
We will explain the implications of shapeArray and calculateArea() in the next chapter when the topic of *polymorphism* is discussed. For now, we will focus on the impact arising from the addition of classes to an existing class hierarchy.

Suppose we want to add to the Shape class hierarchy a new class called Triangle. Listing 6-3 shows the modified code with new additions highlighted in bold.

```
class Shape { 
   ... 
   public static void main(String argv[]) { 
    Shape shapeArray [] = \{c, s, t\};
    for (int i=0; i<shapeArray.length; i++) {
     } 
   } 
} 
class Circle extends Shape { 
... 
} 
class Square extends Shape { 
  ... 
} 
class Triangle extends Shape { 
   private int base, height; 
   Triangle(String aName) { 
     super(aName); 
     base = 4; height = 5; 
     Circle c = new Circle("Circle C"); 
    Square s = new Square("Square S");
     Triangle t = new Triangle("Triangle T"); 
       System.out.println("The area of " + shapeArray[i].getName() 
                  + " is " + shapeArray[i].calculateArea()+" sq. cm.\n");
```

```
 } 
   public float calculateArea() { 
     float area = 0.5f * base * height; 
     return area; 
   } 
}
```
Listing 6-3: Adding a Triangle.

To add the new Triangle class, the following is involved:

- 1. Add a statement to create a Triangle object in main().
- 2. Add a statement to include the newly created triangle into shapeArray in main().
- 3. Create a new Triangle class as a subclass of Shape.

It is clear that subclassing the new Triangle class into the class hierarchy does not affect the definition of the other three classes. Subclassing is specialization and is thus a desired design practice in object-oriented software engineering because it has minimal impact on software maintenance.

Thus, the deletion of subclasses that are not superclasses to other classes has a minimal impact on software maintenance.

6.6 Accessing Inherited Properties

Inherited properties form part of the definition of subclasses, but they may not necessarily be accessible by other classes. Accessibility of inherited properties can be controlled using access control specifiers, which will be discussed in Chapter 8.

6.7 Inheritance Chain

We have so far discussed class hierarchies whose classes have only one parent or superclass. Such hierarchies are said to exhibit *single inheritance*. The path of inheritance over the classes is known as the inheritance chain.

A single inheritance chain can be *single-* or *multilevel*. In a single-level single inheritance chain, there is only one level of superclass that a subclass can inherit properties from. In contrast, in a multilevel single inheritance chain, a subclass can inherit from more than one level of superclasses. The difference is illustrated in Figure 6-9.

Besides single inheritance, there is also multiple inheritance. A class hierarchy is said to exhibit *multiple inheritance* if a subclass in the hierarchy inherits properties from two or more superclasses in more than one inheritance path.

Figure 6-9: Single- and multiple-level single inheritance chains.

6.7.1 Multiple Inheritance

To appreciate the concept of multiple inheritance, let us consider the example of frogs. A frog is an amphibian that takes on characteristics typical of a land animal and a water animal. A frog can live both on land and in water. We can thus represent frogs as instances of a Frog class and specialize it as a subclass of Land-Animal class and Water-Animal class. The Frog class will inherit from the Land-Animal class the ability to live on land and from the Water-Animal class the ability to survive in water. Figure 6-10 shows the position of the Frog class in relation to its superclasses in a class hierarchy.

Figure 6-10: Multiple inheritance.

By inheriting properties from more than one superclass, the Frog class is said to exhibit multiple inheritance. All properties of the Land-Animal and Water-Animal classes are now part of the definition of the Frog class.

6.7.2 Problems Associated with Multiple Inheritance

Consider the example of a sales manager. A sales manager can take orders from a customer (as a salesperson would) and authorize orders (as a manager would). Thus, a SalesManager class is a subclass of two superclasses, namely, the Manager class and the SalesPerson class, as shown in Figure 6-11. The class diagram can be read as "a sales manager is both a salesperson and a manager". The SalesManager class would inherit from the Manager class the method authorize() and from SalesPerson class the method takeOrder().

Figure 6-11: Class hierarchy for SalesManager.

Assuming that the concept of multiple inheritance is not available. We would have to represent SalesManager as a subclass in a single inheritance chain as shown in Figure 6-12.

Although the properties inherited in this hierarchy is the same as that of Figure 6-11, the class hierarchy of Figure 6-12 is semantically incorrect—a sales person is not a manager.

Figure 6-12: A SalesManager class hierarchy using single inheritance.

While it is clear from the above example that multiple inheritance is useful for a more natural approach to modeling information about the real world, it has its problems, particularly in situations where the same attributes or methods are redefined in the multiple inheritance paths. To illustrate, let us consider the class hierarchy of Figure 6-13.

The attribute a and method $qeta()$ have been redefined in class X and Y. Which copy of a should a Z object inherit from? Or, which $qetA()$ method should a Z object use? Here, the Z object can be an X object or a Y object at some point in time.

Figure 6-13: Redefined attribute and method in multiple inheritance paths.

In like manner, we can extend the class hierarchy for sales managers to that shown in Figure 6-14. We say that a sales manager is a manager and a salesperson. A manager and a salesperson in turn are employees in general.

By means of inheritance, the definition of a SalesManager object would include:

- attribute name; and
- inherited methods getName(), authorize(), takeOrder() and collectPayment().

Figure 6-14: Extended class hierarchy for SalesManager.

Since the method collectPayment() occurs in two superclasses—Manager and SalesPerson—it would be difficult, from a language implementation point of view, to determine which of the collectPayment() method a SalesManager object should inherit.

There are thus ambiguities in language implementation when multiple inheritance paths redefine the same attributes or methods in multiple inheritance.

6.7.3 Contract and Implementation Parts

Basically, a method has two parts: *contract* and *implementation*. The *contract* part is also known as the method signature and specifies the name of the method, its return type and formal parameters (if any). The *implementation* part contains statements that are executed when a method is called. It is through the implementation of the method that the state of an object is changed or accessed. By changing the implementation of a method, the behavior of an object is altered, even though the contract part remains unchanged. In Listing 6-4,

```
public int getA()
```
is the contract part, while the two statements:

```
a = a+1;return a;
```
enclosed within the block form the implementation part of the getA() method.

```
class X { 
   int a; 
   public int getA() { 
    a = a+1; return a; 
   } 
}
```
Listing 6-4: Class X and method $getA()$.

Similarly, an attribute has a definition and an implementation: the name of an attribute defines the attribute while its structure specifies the implementation of the attribute.

6.7.4 Contract and Implementation Inheritance

A class inherits property definitions and the way the properties are implemented from its superclasses in a single inheritance chain. In other words, a class in a single inheritance chain inherits both the contract and implementation parts of the superclasses' properties.

The inheritance of implementation causes the ambiguities in multiple inheritance. When the same attributes or methods are redefined in the multiple inheritance paths, there is a need to determine which implementation of the redefined properties should be used.

To avoid the problems of multiple inheritance, Java does not support it *explicitly*. Instead Java supports single inheritance and provides a means by which *the effects of multiple inheritance* can be realized. This contingency is exercised when single inheritance alone may not be sufficient for representing real-world situations.

The approach in Java allows subclasses to inherit contracts but not the corresponding implementation. Subclasses must provide the implementation part of methods. Multiple inheritance is thus indirectly supported in Java with subclasses self-implementing the appropriate behavior. The implementation to be inherited is therefore resolved at the subclass level.

For redefined attributes in multiple inheritance paths, only constant values are allowed in Java. By definition, constants are not modifiable.

6.8 Interface

Contract inheritance is supported in Java via the interface construct. An interface definition is similar to a class definition except that it uses the interface keyword:

```
interface I { 
   void j(); 
   int k(); 
}
```
All methods in an interface are *abstract methods*, that is, they are declared without the implementation part since they are to be implemented in the subclasses that use them.

6.8.1 Multiple Inheritance Using Interface

The interface construct in Java is used with single inheritance to provide some form of multiple inheritance. To illustrate, we will refer to the example on sales managers introduced earlier and examine how we can resolve the problems encountered in the single-inheritance solution.

The SalesManager class is first defined as a subclass of SalesPerson in a single inheritance chain. SalesPerson is in turn declared as a subclass of Employee. Given this inheritance hierarchy, a sales manager is a salesperson who in turn is an employee in general.

In order that a sales manager has the ability to manage, we add to the Sales-Manager class, appropriate behavior in an interface which is then inherited by the SalesManager class. We shall call that interface Manage as follows:

```
interface Manage { 
  boolean authorize(); 
}
```
Figure 6-15 shows the class hierarchy for SalesManager that is described as a salesperson with *additional* ability to authorize orders.

In using the Manage interface, the subclass SalesManager must implement the abstract methods of the interface. This is reflected in the class declaration of Sales Manager:

```
class SalesManager extends SalesPerson implements Manage { 
 ... 
}
```
This indicates that a class, SalesManager, derived from the SalesPerson class implements the Manage interface.

Figure 6-15: Single inheritance with interface.

The code for the classes in Figure 6-15 is illustrated in Listing 6-5. For illustration purposes, the code for takeOrder() and collectPayment() methods has been simplified to produce output to indicate their execution. The abstract method authorize() of the Manage interface has been implemented in the SalesManager class has been embolden.

As expected, the following output was produced:

```
Order taken 
Order authorized 
Payment collected 
SalesManager Sara took order, authorized it and collected payment.
```
The collectPayment() method of the SalesPerson class has been predetermined and used in the above solution. A sales manager is basically a salesperson with an additional behavior to authorize payments (via the authorize() method).

```
interface Manage { 
   boolean authorize(); 
} 
class Employee { 
  String name; 
   Employee() {} 
   String getName() {return name;} 
}
```

```
Listing 6-5: SalesManager class and manageable interface. 
class SalesPerson extends Employee { 
   boolean takeOrder() { 
     return true; 
 } 
   void collectPayment() { 
   } 
} 
class SalesManager extends SalesPerson implements Manage { 
  SalesManager(String n) \{name = n; \} public boolean authorize() { 
     // authorisation by a sales manager 
     return true;
   }
   public static void main(String args[]) { 
     SalesManager sm = new SalesManager("Sara"); 
     if (sm.takeOrder()) 
       if (sm.authorize()) { 
         sm.collectPayment(); 
 } 
   } 
} 
     System.out.println("Order taken"); 
     System.out.println("Payment collected"); 
     System.out.println("Order authorized"); 
         System.out.println("SalesManager "+sm.getName()+ 
            " took order, authorized it and collected payment. "); 
           " did not authorize order. No payment collected. "); 
       else System.out.println("SalesManager "+sm.getName()+
```
An alternative implementation would be to consider SalesManager as a subclass of Manager taking on methods authorize() and collectPayment(), as shown in Figure 6-16. takeOrder() is derived from implementing the CanTakeOrder interface instead. Note that the implementation of collectPayment () method in this case is different from the implementation of collectPayment() method in Figure 6-15.

Which of these two solutions is preferred is a modeling problem and can be resolved if more information on the problem domain and requirements is provided.

Figure 6-16: Inheriting from Manager class.

6.8.2 Attributes in an Interface

Data attributes declared in an interface construct are always static and final. They are static as there can only be one copy of the data available and final since they are not modifiable. By declaring data attributes in an interface, constant declarations for use in methods is possible. Constants are names for values with a specific meaning.

As all data attributes are implicitly declared as static and final in an interface definition, these keywords need not precede their declaration:

```
interface Colourable { 
 int RED = 1;
  int GREEN = 2; 
 int BLUE = 3;
  void setColour (int c); 
  int getColour(); 
}
```
6.8.3 Methods in an Interface

All methods in an interface are abstract methods and any class that uses the interface must provide an implementation for them. Like data attributes, an interface does not have to explicitly declare its methods abstract using the keyword abstract.

Similarly, interface methods are always public, and the access modifier public keyword is not required since it is implied in the interface declaration. However, in contrast with data attributes in an interface, methods may not be static since static methods, being class specific, are never abstract.

6.8.4 Abstract Class and Interface

A class implementing an interface must implement all the abstract methods declared in an interface; otherwise, the class is considered as an *abstract* class and must be declared using the abstract keyword as follows:

```
abstract class ColourTest implements Colourable { 
   int i; 
   ColourTest() {} 
   public void setColour (int c) { 
    i = c;
   } 
   public static void main(String args[]) { 
     ... 
   } 
}
```
The class ColourTest is declared abstract since the getColour() method of the Colourable interface is not implemented. Note that the setColour() method has to be declared public as it is a method of the Colourable interface.

There are some differences between an abstract class and an interface. These differences are summarized as follows:

An abstract class can enhance inheritance as some or all parts of the class can be implemented and inherited by subclasses. An interface, on the other hand, is generally used for achieving multiple inheritance in Java.

An abstract class cannot be used to instantiate objects since it may contain parts that are not implemented. Given a declaration of an abstract class LandVehicle below,

```
public abstract class LandVehicle { 
   int doors; 
  LandVehicle() { doors = 4; }
   void drive(); 
}
```
the following statement will be considered as invalid:

LandVehicle $l = new$ LandVehicle():

6.8.5 Extending Interface

Does a subclass of a class that implements an interface also inherit the methods of the interface? Consider the code in Listing 6-6:

```
interface I { 
   void x(); 
} 
class A implements I { 
} 
class B extends A { 
  void z() \{x();
    y();
   } 
   public static void main(String args[]) { 
    A aa = new A();
    B bb = new B();
   bb.z();
   } 
} 
   public void x() { System.out.println("in A.x"); } 
  public void y() \{ System.out.println("in A.y"); \}
```
Listing 6-6: Extending Interface to Subclasses

The following output

in A.x in A.y

suggests that the methods $x()$ and $y()$ of class A have been invoked. Class B, being the subclass of class A, inherited not only method $y()$ but also method $x()$ which is a method of the interface I.

6.8.6 Limitations of Interface for Multiple Inheritance

Although the interface feature in Java provides an alternative solution to achieving multiple inheritance in class hierarchies, it has its limitations:

- in situations where there is no inheritance conflict. a. An interface does not provide a natural means of realizing multiple inheritance
- b. While the principal reason for inheritance is code reusability, the interface facility does not encourage code reuse since duplication of code is inevitable.
- *(a) No Inheritance Conflict*

Consider the situation in Figure 6-17 where there is no inheritance conflict in attributes or methods.

Figure 6-17: No inheritance conflict.

A Z object has attributes a and b together with methods $getA()$ and $getB()$. Without the support of multiple inheritance in Java, such class hierarchy cannot be realized.

(b) No Code Reuse

Let us, as examples, consider land vehicles such as motor cars and trucks. A class hierarchy showing Motor Car and Truck as subclasses of LandVehicle is given in Figure 6-18.

Motor Car and Truck have been declared as subclasses to distinguish the different brake system used. By means of inheritance, data attributes regnNumber and numberOfPassenger of LandVehicle are inherited by Motor Car and Truck as part of their properties.

Let us extend this example in our discussion of the issue—no code reuse and further extend the class hierarchy to include information that distinguishes the drive system between the land vehicles. We will consider three alternative representations.

Figure 6-18: Motor car and truck.

In the first representation, the front-drive feature of a vehicle is defined as a superclass in Figure 6-19. The implementation of drive() method for the vehicles is indicated by the two statements:

```
frontWheelSys.engage(); 
this.accelerate();
```
The Front-Wheel-Drive class is an abstract class with a drive() method. This suggests that all motorcars and trucks are front-wheel-drive vehicles. This is incorrect as some motorcars and trucks may be back-wheel-drive vehicles. The class hierarchy in Figure 6-19 is therefore inappropriate for representing motor cars and trucks.

Figure 6-19: "Front-Wheel Drive Class as Superclass" Representation Scheme

Figure 6-20: Front-Wheel Drive class as subclasses: representation scheme.

In the second representation, the front-drive feature is contained within a subclass, Front-Wheel-Drive Car or Front-Wheel-Drive Truck in Figure 6-20. While this is semantically correct in satisfying the requirement, it does not take full advantage of inheritance – the drive() method is duplicated in Front-Wheel-Drive Car and Front-Wheel-Drive Truck class.

In the last representation, the drive () method is abstracted into a separate superclass and inherited by Front-Wheel-Drive Car and Front-Wheel-Drive Truck through a multiple inheritance chain in Figure 6-21.

Figure 6-21: "Multiple inheritance" representation scheme.

This hierarchy is obviously desirable but implementing the solution with the interface construct would result in the definition of drive() method as an abstract method of a Front-Wheel-Drive interface and implemented in the Front-Wheel-Drive Car and Front-Wheel-Drive Truck classes. The effect is the same as that for the "Front-Wheel Drive as Subclasses" representation scheme where the implementation of the drive() method was duplicated in the two subclasses.

Figure 6-22: Front-Wheel and Back-Wheel Drive vehicles.

The problem with the interface solution is further amplified when we consider the need to implement the drive() method for Back-Wheel-Drive vehicles as well (see Figure 6-22). Using the interface solution, we need to implement the drive() method in Front-Wheel-Drive Car, Back-Wheel-Drive Car, Front-Wheel-Drive Truck, and Back-Wheel-Drive Truck. This approach can be error-prone.

From the above example, it is clear that the interface construct does not encourage code reuse and duplication of method implementation is inevitable. If multiple inheritance had been available in Java, implementing the drive() method would be easier.

6.9 Summary

The following points were discussed in this chapter:

- A class can take on the properties of a superclass via the *inheritance* mechanism.
- Inheritance is the ability of a subclass to take on the general properties of classes higher up in a class hierarchy.
- Properties can only be propagated downward from a superclass to a subclass.
- Inheritance enables code reuse.
- Inheritance enhances software maintainability.
- Inheritance enables class extension through subclassing.
- A class that takes on properties from only one superclass is said to exhibit *single inheritance*.
- A class that takes on properties from two or more superclasses is said to exhibit *multiple inheritance*.
- Multiple inheritance is not implemented in Java, hence, the interface construct implemented via the interface keyword is an alternative solution to achieve multiple inheritance. However, this solution has its limitations.

6.10 Exercises

The following points were discussed in this chapter:

- 1. Define and distinguish the terms *single inheritance* and *multiple inheritance*.
- 2. Give an example of multiple inheritance in a real-life situation.
- 3. A and B are two classes. A inherits properties from B, so A is a class of B and B is a $\qquad \qquad \text{class of A.}$

If A has attributes a1 and a2, methods $qeta(1)$ and $qeta(2)$, and B has attributes b1 and b2, methods getB1() and getB2(), then by means of inheritance, the actual definition of A and B would be:

- 4. Given the following information on classes A and B, declare A and B in Java:
	- attributes a1, b1 are integers;
	- \bullet attributes a2, b2 are strings;
	- method getA1(), getA2(), getB1(), getB2() returns a1, a2, b1, and b2, respectively.
- 5. How does inheritance contribute to software reusability?
- 6. Given the following class hierarchy diagram,

which class's printLine() method would be used for each of the messages below (assuming z is an object instantiated from class F):


```
class B extends A { 
  B() \{\} public void y() { 
 } 
     System.out.println("in B.y");
```

```
 void z() { 
     w(); 
    x(); 
   } 
  static public void main(String args[]) { 
    A aa = new A();
   B bb = new B();
    bb.z(); 
    bb.y(); 
  } 
} 
 Listing 6-7
```
Polymorphism

Up till now we have been assuming all code is bound during compilation. Such binding is known as *static binding*. Binding can also take place at run-time and this form of binding is known as *dynamic binding*.

Static binding is limited and may lead to difficulty in software maintenance. Dynamic binding, on the other hand, provides design flexibility and may enhance software maintainability.

In this chapter, we will discuss static binding and dynamic binding. We will also examine how dynamic binding contributes to *polymorphism*—the ability of objects to respond to the same message with the appropriate method based on their class definition.

7.1 Static Binding

In Chapter 6, we introduced an example on shapes. Let us now examine how the conventional procedural programming approach handles the code for the Shape example.

In Listing 7-1, we list the pseudo-code for the Shape example using procedural declaration. Two shapes, a circle and a square, in the form of a record structure have been declared in the data section. Each shape has a shape name. The shape name for circle c is "circle C" and the shape name for square s is "square S." Circle C has a variable radius while square S has a variable side. In addition, an array, shapeArray, has been declared to contain up to five characters, each character referencing a shape.

```
Data Section 
Type 
   Circle = Record 
              String name; 
                int radius; 
            End 
   Square = Record 
              String name; 
                int side; 
            End 
Variable 
   shapeArray : Array [1..5] of char; 
   c : Circle; 
  s : Square; 
Main Code Section 
   c.name = "Circle C"; 
  c.\text{radius} = 2;s.name = "Square S":s.side = 3;A[1] = 'C';A[2] = 's';
  For int i = 1 to 2 do {
     Switch shapeArray[i] 
       'c' : calculateCircleArea(); 
       's' : calculateSquareArea(); 
       'n' : do nothing; 
     End (Case) 
   } 
Routine Section 
calculateCircleArea() { 
 float area = 3.14 * c. radius * c. radius;
   writeln ("The area of ", c.name, " is ", area, " sq. cm."); 
} 
calculateSquareArea() { 
 float area = s.size * s.size; writeln ("The area of ", s.name, " is ", area, " sq. cm."); 
}
```
Listing 7-1: Procedural declaration of Shape example.

In the main code section, the circle and square have been initialized with some parameters. Iterating through the array, the area of circle C and square S is produced and printed.

```
Data Section 
Type 
   ... 
   Triangle = Record 
                  String name; 
                  int base, height; 
                End 
Variable 
   ... 
   t : Triangle; 
Main Code Section
```

```
 ... 
  t.name = "Trianlqe T";
  t.base = 4; t.height = 5; ... 
  A[3] = 't';For int i = 1 to 3 do {
     Switch shapeArray[i] 
       'c' : calculateCircleArea(); 
       's' : calculateSquareArea(); 
       't' : calculateTriangleArea(); 
       'n' : do nothing; 
    End (Case) 
   } 
Routine Section 
calculateCircleArea() { 
   ... 
} 
calculateSquareArea() { 
   ... 
} 
calculateTriangleArea() { 
 float area = 0.5f * t.\text{base} * t.\text{height}; writeln ("The area of ", t.name, " is ", area, " sq. cm."); 
}
```
Listing 7-2: Static binding: adding a triangle.

Since each array element may reference a circle, a square, or something else (we do not really care which one), a case statement for determining which of the shape's calculate area routine to execute given a choice has to be coded in the program and bound at compile time. For example, a calculateCircleArea() routine has to be called for a circle and a calculateSquareArea() routine has to be called for a square, and so on.

Two distinct calculate area routines are required because the method for calculating the area of a circle is different from that for a square. Also, most procedural programming languages do not allow two routines to have the same name. Different routine names therefore have to be devised.

We say that the variable shapeArray[i] (or the choices) is *statically bound* to the routine calculateCircleArea() in the case when the value of shapeArray[i] is "c" and calculateSquareArea() when the value of shapeArray[i] is "s."

With static binding, problems may arise in code maintenance. To illustrate, let us now add another shape, Triangle, to the code. Listing 7-2 shows the solution with changes highlighted in bold. Note that changes were made at the following points:

- in the data section where a triangle is defined;
- in the main code section where the detection of a triangle and the appropriate routine call have to be included in the switch statement; and
- in the routine section where the specific routine for calculating the area of the triangle has to be included.

Multiple places are affected as a result of extending shape types, and this is error prone.

7.2 Dynamic Binding

An alternative approach to static binding is *dynamic binding*. Here, the binding of variables to routines (or *methods* in object-oriented programming terms) is done at run time. In Listing 7-3, an object-oriented version of the previous Shape example is produced. The code here resembles the one used in Chapter 6.

```
class Shape { 
   private String name; 
   Shape(String aName) {name=aName;} 
   public String getName() {return name;} 
   public float calculateArea() {return 0.0f;} 
   public static void main(String argv[]) { 
    Circle c = new Circle("Circle C"); 
    Square s = new Square('Square S'');
   Shape shapeArray[] = {c, s};
   for (int i=0; i<shapeArray.length; i++) {
     } 
   } 
} 
class Circle extends Shape { 
   private int radius; 
   Circle(String aName) { 
   super(aName);
    radius = 3; } 
   public float calculateArea() { 
     float area; 
    area = (float) (3.14 * radius * radius);
    return area; 
   } 
} 
class Square extends Shape { 
   private int side; 
   Square(String aName) { 
   super(aName);
   side = 3; } 
   public float calculateArea() { 
     int area; 
    area = side * side; return area; 
   } 
} 
       System.out.println("The area of " + shapeArray[i].getName() 
           + " is " + shapeArray[i].calculateArea()+" sq. cm.\n");
```
Listing 7-3: Dynamic binding—Shape, Circle and Square classes.

Two objects, a circle and a square, are created by the first two statements of \texttt{main} (). Object variables for the circle and square are kept in the array, $\texttt{shapeArray},$ printed by the statement: and iterating through the array, the area of the respective object is produced and

```
System.out.println("The area of " + shapeArray[i].getName() 
                + " is " + shapeArray[i].calculateArea()+" sq. cm.\n");
```
While the actual routine for the choice of shape in the array elements has to be pre-determined via a switch statement in static binding, switch statement is not required with dynamic binding.

Based on the output from the code, it is clear that the appropriate method for responding to the choice in shapeArray has been used:

The area of Circle C is 28.26 sq. cm. The area of Square S is 9 sq. cm.

The method has been selected based on the class of the shape referenced in shapeArray at run-time. This is only possible in programming languages that support dynamic binding. With dynamic binding, the variable shapeArray[i] is bound to an object method at run time when the class definition of the shape referenced is known.

7.3 Operation Overloading

Circle and Square have similar calculateArea() method in their class definition. Although both methods have the same method signature, they have different method implementation, since the formula for calculating area of each is not the same.

While it is impossible in conventional imperative programming languages to have two routines having the same name, it is allowed in object-oriented programming. The ability to use the same name for two or more methods in a class is known as *operation overloading* in object-oriented terms (see also Section 3.6).

7.3.1 Same Method Signature

Two methods are said to have the same method signature if:

- the name of the methods are the same: and
- the number and type of formal parameters are the same.

The calculateArea() method of the Shape, Circle and Square classes, in Listing 7-3, is said to have the same method signature.
7.3.2 Overloading Method Names

Methods having the same method signature may pose problems in the compilation process depending on where they are used in the program. In this section, we will consider various situations and report on the validity of overloaded method names.

In the code fragment below, method $A()$ is overloaded by $A(int x)$, $A(int$ x, int y), and $A(String s)$. These four methods are distinguished in the compilation process by the number and type of parameters present in the method call.

```
class A { 
 A() \{ ... \}A(int x) { ... }A(int x, int y) \{ \ldots \}A(String x) {\dots} ... 
}
```
Indicated below are the actual methods called given the message on the left:

In the code fragment below, the definition of method $a1()$ is reported as a duplicate method declaration by the compiler since the two methods have been declared in the same class. It is thus considered to be invalid.

```
class A { 
A() { } public void a1() {} 
 public void a1() {} 
}
```
The return type of a method does not distinguish overloaded methods from one another as the following example shows. Method $a1()$ is flagged as invalid by the compiler as both of them are considered similar.

```
class A { 
A() \{\} public void a1() {} 
 public void a1() {} 
}
```
However, declaring methods of the same signature in different classes are considered as valid in object-oriented programming:

```
class A { 
  A() \{\} public void a1() {} 
   public static void main(String args[]) { 
 } 
} 
class B { 
  B() \{ \} public void a1() {} 
   public void b1() {} 
}
```
Finally, consider the following code fragment:

```
class C { 
  C() \{\}} 
   } 
   public void d1() {} 
   public static void main(String args[]) { 
    D thisD = new D();
     thisD.c1(); 
   } 
} 
   public void c1() {System.out.println("C.c1()");} 
 D() \{\}class D extends C { 
   public void c1() { 
     System.out.println("D.c1()"); 
    super.c1();
```
Although method $c1()$ is defined in two different classes, the situation is different from the previous case. In this case, method $c1()$ is defined in subclass D and superclass C. The declaration of method $\text{cl}(\cdot)$ in this case is considered valid as in the previous case. However, the code produces the following output when it is run:

 $C. c1()$ D.d1()

Method c1() in subclass D is said to *redefine* (or *override*) method c1() of superclass C. For a method to redefine a superclass's method, the method signature of the two methods must be the same; otherwise, they are considered as two different methods as shown by the output from the code below:

```
Output 
C. c1()class C { 
  C() \{\}} 
   } 
   public void d1() {} 
   public static void main(String args[]) { 
    D thisD = new D();
     thisD.c1(); 
     thisD.c1(3); 
   } 
} 
     System.out.println("D.c1()"); 
    super.c1();
   public void c1(int i) { 
  D() \{\}class D extends C { 
   public void c1() {System.out.println("C.c1()");}
```
 $C. c1()$ D.c1()

7.4 Polymorphism

We noted earlier in Section 7.2 that we can achieve code binding at run-time with dynamic binding. Also, appropriate method call can be made without making any direct reference to it in the message. As is evident in the output of the code, the appropriate calculateArea() method for the respective object was selected.

It is apparent that the message (calculateArea()) from the sender $(\text{main}))$ has been interpreted appropriately by the receiver. A circle receiving the message has used its own method calculateArea() to calculate the area and a square receiving the same message has done the same with its own calculateArea() method. The ability of *different* objects to perform the appropriate method in response to the *same message* is known as *polymorphism* in object-oriented programming.

7.4.1 Selection of Method

In polymorphism, the interpretation of a message is not affected by a sender. What a sender knows is that an object can respond to a message but it does not know which class the object belongs to or *how* it will respond to the message. For example, the message shapeArray[i].calculateArea() of main() (see Listing 7-3) is sent to a Shape object (a circle or a square). The sender $(\text{main}())$ does not know which of the Shape objects will respond to the message, let alone *how* it will perform the method.

The selection of the appropriate method depends on the *class* the object belongs to. For a circle object, the calculateArea() method of the Circle class will be

called and for a square object, the calculateArea() method of the Square class will be called. Since the first element in shapeArray is a circle, the calculateArea() method of the Circle class is executed producing an area of 28.26 cm². Similarly, the calculateArea() method of the Square class is performed for the second element of shapeArray, resulting in the value 9 cm^2 . The calculateArea() method of the Circle and Square class is thus said to be *polymorphic*.

7.4.2 Incremental Development

Polymorphism is facilitated by dynamic binding and the ability to use the same name for similar methods across class definitions. It would not be possible to achieve polymorphism if a programming language does not support these facilities.

Polymorphism encourages programmers to specify *what* method should happen rather than *how* it should happen. This approach allows flexibility in code design and promotes incremental program development. To illustrate, we will consider adding a new Triangle object type into the code of Listing 7-3. Listing 7-4 is the modified code with additional code highlighted in bold.

Note that minimal changes were made to the original code of Listing 7-3. The main changes occur in the following areas:

- A new Triangle class was added. The addition of the class does not affect the other parts of the program.
- A statement was added in main() to create the Triangle object.
- A statement was added in main() to include the newly created triangle into the shapeArray.

No change was made in the println statement in main(). No switch statement is required to determine which method to use. This example shows that adding a new object type is made easy with polymorphism, and there is greater scope for incremental development.

```
class Shape { 
   ... 
   public static void main(String argv[]) { 
    Triangle t = new Triangle("Triangle T");
    Shape shapeArray[] = \{c, s, t\};
    for (int i=0; i<shapeArray.length; i++) {
     } 
   } 
} 
class Circle extends Shape { 
... 
} 
class Square extends Shape { 
 ... 
} 
     Circle c = new Circle("Circle C"); 
    Square s = new Square("Square S");
       System.out.println("The area of " + shapeArray[i].getName() 
           + " is " + shapeArray[i].calculateArea()+" sq. cm.\n");
```

```
class Triangle extends Shape { 
  private int base, height; 
   Triangle(String aName) { 
   super(aName);
   base = 4; height = 5;
   } 
   public float calculateArea() { 
   float area = 0.5f * base * height; return area; 
   } 
}
```
Listing 7-4: Dynamic binding—adding a triangle.

7.4.3 Increased Code Readability

Polymorphism also increases code readability since the same message is used to call different objects to perform the appropriate behavior. The code for calling methods is greatly simplified as much of the work in determining which class's method to call is now handled implicitly by the language. The simplicity of the code is evident in the println() statement of Listing 7-3.

7.5 Summary

In this chapter, we discussed:

- *Static binding—*the binding of variables to operations at compile time;
- *Dynamic binding—*the binding of variables to operations at run time;
- *Operation overloading*—the ability to use the same name for two or more methods in a class; and
- *Polymorphism—*the ability of *different* objects to perform the appropriate method in response to the *same message*.

7.6 Exercises

- 1. Discuss the two facilities required in programming languages for supporting polymorphism.
- 2. How does polymorphism contribute to software maintainability?
- 3. Contrast between "method redefinition" and "operation overloading."

Modularity

We have so far discussed the basic facilities for creating objects through Java class definitions and code reuse by inheriting properties of similar but more general classes.

In this chapter, we look at the important issue of modularity and the related mechanisms available in Java.

8.1 Methods and Classes as Program Units

A method is comprised of statement sequences and is often viewed as the smallest program unit to be considered as a subprogram. It is self-contained and designed for a particular task which represents an object behavior.

Together with data, a coordinated set of methods completes the specification of objects. As we have seen, data and methods are the constituents of a class definition. Compared to a method, a class definition is the next bigger unit under design.

Properties defined in a class can be distinguished into object and class properties. Object properties are definitions that are specific to objects and apply to all objects from the same class. Class properties, on the other hand, apply only to the class even though the structure and behavior of objects of a class is defined by the class.

8.2 Object and Class Properties

In this section, we will examine the distinction between object and class properties.

8.2.1 Counting Instances

Listing 8-1 contains the code for an example that counts the number of objects instantiated from the SalesPerson class.

```
class SalesPerson { 
   String employeeId; 
   SalesPerson(String aEmployeeId) { 
    employeeId = aEmployeeId; 
   } 
 public static void main(String arg[]) { 
   int count = 0;
   count = count + 1;
   count = count + 1; } 
} 
   SalesPerson s1 = new SalesPerson("12345S");
    SalesPerson s2 = new SalesPerson("33221K"); 
    System.out.println(count + " salespersons have been created");
```
Listing 8-1: Counting instances.

The code begins with the declaration of a variable count. This variable is used to continually create the number of SalesPerson objects. For each creation of a SalesPerson object, count is incremented via the statement:

 $count = count + 1$;

This statement is executed twice since two SalesPerson objects were instantiated. Finally, the code prints out the number of SalesPerson objects instantiated via the statement

System.out.println(count + " salespersons have been created");

The output:

"2 salespersons have been created"

suggests that two SalesPerson objects were created, and this is clearly correct.

While the solution is correct, it is cumbersome since for each new instantiation of SalesPerson object, a fresh

```
count = count + 1;
```
statement has to be added into main().

An alternate class organisation is given in Listing 8-2, where count is incremented within the constructor method of the SalesPerson class. This strategy supports abstraction and is advantageous because the user does not have to bother with operations on count.

```
class SalesPerson
    String employeeId; 
    int count = 0; 
    SalesPerson(String aEmployeeId) { 
       employeeId = aEmployeeId; 
      count = count + 1; } 
    int getCount() { return count; } 
    public static void main(String argv[]) { 
      SalesPerson s1 = new SalesPerson("12345S");
      SalesPerson s2 = new SalesPerson("33221K");
       System.out.println(s1.getCount() + 
                           " salespersons have been created"); 
    } 
}
```
Listing 8-2: Alternative solution to counting instances.

It is clear from the output:

"1 salespersons have been created" that the result is incorrect.¹

The variable count in the alternative solution is declared as an object attribute rather than a local variable of the static method main() as was the case for the previous solution. As an object attribute, count can now be incremented in the constructor method of the SalesPerson class. However, with each instantiation of a SalesPerson object, the count variable of each newly created object is incremented. Since two instances of SalesPerson object were created, two independent copies of count, each having the value 1, were present. Figure 8-1 shows the state of the two created SalesPerson objects.

Figure 8-1: State of SalesPerson objects.

¹Even if s1.getCount() has been substituted with s2.getCount() in the println() method, the result will still be incorrect.

Although only one copy of count is required, it is unclear which copy of the two instances should be used.

8.2.2 Shared Attributes

Another solution can be found in Listing 8-3 whereby count is declared as static. Declaring count as static allows the variable count to be shared among all instances of the SalesPerson class. Thus, s1.count refers to the same memory location as s2.count. The statement:

```
count = count + 1:
```
in the constructor method therefore increments the same shared copy of count as shown in Figure 8-2. The output from the code:

```
"2 salespersons have been created"
```
is correct.

```
class SalesPerson { 
    String employeeId; 
   static int count = 0;
    SalesPerson(String aEmployeeId) { 
       employeeId = aEmployeeId; 
      count = count + 1; } 
    int getCount() { return count; } 
    public static void main(String argv[]) { 
       System.out.println(s1.getCount() + 
    } 
} 
      SalesPerson s1 = new SalesPerson("12345S");
       SalesPerson s2 = new SalesPerson("33221K"); 
                           " salespersons have been created");
```


Figure 8-2: Shared variable count.

8.2.3 Class Attributes

The static variable count is also known as a *class attribute*. While a class definition specifies the structure and behavior of objects within, it may have its own attribute and method definitions.

An attribute definition that is preceded with the keyword static is a class attribute. While we previously viewed the static variable count as shared amongst all instances, its association with the class is consistent. As a class attribute, it is also accessible to instances of the class.

8.2.4 Class Methods

In another change in Listing 8-4, we make \det () a class method by prefixing it with the static keyword. The results from the code is the same as that of Listing 8-3 with just static count.

Note the difference in representation between the q etCount() method of Figure 8-3 for Listing 8-4 and Figure 8-2 for Listing 8-3. In Figure 8-3, both SalesPerson to the SalesPerson class as represented by the outermost bubble surrounding instances s1 and s2. objects $s1$ and $s2$ do not own the $qetCount()$ method since the method belongs

```
class SalesPerson { 
    String employeeId; 
   static int count = 0;
    SalesPerson(String aEmployeeId) { 
       employeeId = aEmployeeId; 
      count = count + 1; } 
    static int getCount() { return count; } 
    public static void main(String argv[]) { 
      SalesPerson s1 = new SalesPerson("12345S");
       SalesPerson s2 = new SalesPerson("33221K"); 
       System.out.println(s1.getCount() + 
                            " salespersons have been created"); 
    } 
}
```
Listing 8-4: Class methods.

Figure 8-3: Class Method getCount()

8.2.5 Name Aliases

(where there may be several getCount () methods in other class definitions), qualification by the class name as in SalesPerson.getCount() is the only way to access the method. Thus, within static void main(), the println() method could have been: all aliases that reference the static method \det Count(). \det Count() is typically the most convenient usage within the class construct. Outside of the class definition Within the class definition of SalesPerson in Listing 8-4, the method names getCount(), s1.getCount(), s2.getCount() and SalesPerson.getCount() are

```
System.out.println(getCount() + 
                    "salespersons have been created");
```
8.3 Controlling Visibility

Except for the discussion on "Representational Independence" in Section 3.5, we have mostly ignored the issue of visibility of attributes and methods. Any discussion on modularity is not complete without discussing visibility issues.

First, while modules should be as independent as possible with minimal coupling, no module can be totally isolated from other code since it is unusual for a module to work in isolation. Thus, there must be entities on an object that are accessible externally.

On the other hand, objects should reveal as little as possible of their internal workings so that there will be minimal dependence on such details. Ideally, objects will reveal information on a need-to-know basis.

We have earlier seen the use of the visibility specifiers private and public in Section 3.5. They precede attribute and method definitions. Both access control specifiers function at the extreme ends of the visibility spectrum. The private specifier makes entities that follow it hidden from code fragments external to the class. The public specifier makes entities that follow it fully visible from all other Java code.

We modify our SalesPerson class in Listing 8-5 so that count has the private access specifier, while employeeId and getCount() are declared as public. This means that the variable count is not visible by any code outside the class definition. As such, any part of the program outside the class definition of SalesPerson cannot *directly* access the count variable.

Private variables are either used within the class definition, or a public accessor method is implemented to provide the access required outside the class definigetCount() to return the value of count. tion. We assume the latter to be the case and provided a publicly accessible

```
class SalesPerson { 
   public String employeeId; 
   private static int count = 0;
    SalesPerson(String aEmployeeId) { 
       employeeId = aEmployeeId; 
      count = count + 1; } 
    public static int getCount() { return count; } 
    public static void main(String argv[]) { 
      SalesPerson s1 = new SalesPerson("12345S");
       SalesPerson s2 = new SalesPerson("33221K"); 
       System.out.println(s1.getCount() + 
    } 
} 
                           " salespersons have been created");
```
Listing 8-5: Restricted access of count.

Between the public and private extremes, Java also allows for two more categories: protected and the default visibility of "friendly."

While the public and private specifiers allow for all-or-nothing access outside of the class definition, the protected keyword makes entities that follow it accessible to code fragments with its immediate subclass. For entities with no access specifier, friendly access is assumed. Here, access is given to code fragments within the same package. Table 8-1 summarizes accessibility rules from most restrictive to least restrictive.

8.4 Packages

While class definitions are practical modular units, the Java programming language has another mechanism that facilitates programming teams and reusable software units. The package facility allows for appropriate classes to be grouped into packages. As with standard design rationale for objects where relevant methods are placed in the same class definition, packages in Java form the next level of software containment for classes with logically related functionality.

Packaging also partitions the name space to avoid name clashes. Computations in Java are reliant on objects, and the result of system design is a set of class definitions. Where teams of programmers work independently with the intention of the results to be subsequently integrated, there is a chance that they may choose the same name for their classes. Packaging thus allows for the names of classes to be confined to the originating package.

8.4.1 The package **Keyword**

Package hierarchy is specified via the package keyword preceding a class definition as shown below. Here, class XYZ belongs within package A. Its complete qualified name is thus A.XYZ.

```
package A; 
class XYZ { 
   int h; 
   void j() { ... } 
\mathfrak{g}
```
It follows that a "package B.C" prefix before "class RST" definition makes class RST belong to the C package that is in the B package.

```
package B.C; 
class RST { 
   int y; 
   void z() { ... } 
}
```
Thus far, we have been using class definitions but without any package prefix. Such classes belong to the top-level anonymous package. As for locating and loading code files, the Java virtual machine maps the package hierarchy onto its directory structure. As such, code for A.XYZ will be at XYZ.class in directory A, or more succinctly, the pathname A/XYZ.class. Similarly, B.C.RST will be found at B/C/RST.class.

8.4.2 The import **Keyword**

The import keyword provides the complement function of the package facility. While the package keyword places succeeding class definitions in a separate name space of the said package, the import keyword makes package constituents visible.

Continuing from our earlier RST example, any client code outside of package B.C must either refer to it in its qualified form:

```
class another { 
   B.C.RST x = new B.C.RST();
    ... 
}
```
or, import the complete name space of the B.C package

```
import B.C.*; 
class another { 
  RST x = new RST();
    ... 
}
```
or import just the single class

```
import B.C.RST; 
class another { 
  RST x = new RST();
    ... 
}
```
Since the class RST is now used outside its package, RST must be a public class.

```
package B.C; 
public class RST { 
   int y; 
   void z() { ... } 
}
```
8.5 Encapsulation

Another concept in object-oriented programming closely associated with modularity is *encapsulation*. Simply, encapsulation means the bringing together of a set of attributes and methods into an object definition and hiding their implementational structure from the object's users. Therefore, how an object structures and implements its attributes and methods is not visible to other objects using it. Direct access to an object's attributes is not permitted and any changes to the object's data can only be effected indirectly via a set of publicly available methods.

Analogically speaking, encapsulation can be compared to the way an egg is formed. Within an egg is a yolk that is surrounded by the white. To get to the yolk, one has to traverse through the white. Thought of in this way, the data of an object is like the yolk and the methods are like the white. Data is thus protected by methods that is, access to the data is only permissible via the methods.

Access control specifiers introduced in Section 8.3 facilitate encapsulation by controlling the visibility of data and methods by other objects.

8.5.1 Bundling and Information Hiding

Encapsulation is supported by two subordinate concepts: *bundling* and *information hiding*. Bundling is the act of associating a set of methods with a set of data as the only means of affecting the values of the data. Related data and methods are therefore brought together in bundling, thus increasing the cohesiveness of object definition.

Information hiding refers to the hiding of internal representation of data and methods from the users of these data and methods. By exercising information hiding, data access on an object is limited to a set of publicly available methods. While the client is aware of the existence of the methods, it does not know how the methods are internally structured. In this way, information hiding enables the separation of the *what* from the *how* of object definition. *What* specifies what behavior an object is capable of and *how* specifies how the data and methods of an object are implemented.

8.5.2 Enhanced Software Maintainability

By separating *what* from *how*, a client's access to an object is not affected by changes in the internal implementation of the object. This enhances software maintainability.

To illustrate, let us consider an example using stack, which is a software construct with operations such as push(), pop(), empty(), full() and size(). The operation push() adds an item into a data structure in the stack. The operation $pop()$ removes the most recently pushed item. The operation $empty()$ returns true if the stack is empty and full() returns true if the data structure has reached its limit. The operation size() returns the current number of items pushed into the stack.

There are two possible ways of implementing the stack—using *array* or *linked list* to store items pushed into the stack. The array implementation is shown in Listing 8-6.

```
Stack() { contents = new int[size]; top = -1; }
class Stack { 
  private int contents[]; 
  private int top, size=10; 
  public int pop() { 
    int x = 0;
    else x = contents[top--]; 
    return(x); 
 } 
  public void push(int x) { 
if (full()) System.err.println("stack overflow");
   else {contents[++top]} = x;System.out.println("Pushed "+x+" into Stack"); } } 
 public int size() { return (top+1); }
 public boolean empty() { return(size() == 0); }
 public boolean full() { return(size() == contents.length); }
     if (empty()) System.err.println("stack underflow");
```

```
 public static void main(String argv[]) { 
    int i, numberOfItem; 
   numberOfItem=Integer.parseInt(argv[0]) ;
   Stack s = new Stack();
   for (i = 0; i < numberOfItem; i++)
      s.push(i); 
System.out.println("\nDetails of Stack : ");
   for (i = numberOfItem; i>0; i--) } 
} 
      System.out.println("Item popped = "+s.pop());
```
Listing 8-6: Stack using an array implementation.

In this implementation, a number indicating the number of items for the array is entered via the main prompt and converted into an integer via the statement:

```
numberOfItem = Integer.parseInt(argv[0]);
```
numberOfItem is later used in a for loop

for $(i = 0; i$ < numberOfItem; i ++) s.push(i);

to push integers into a stack created by the statement:

Stack $s = new Stack()$;

The push() method first checks if the stack is already full; if not, the item pushed is inserted into the array contents. An error message indicating "stack overflow" is displayed if the stack is already full. Finally, the pushed items are popped via the for statement:

```
for (i = numberOfItem; i>0; i--)System.out.println("Item popped = "+s.pop());
```
To test the program, a value 5 is entered:

```
$ java Stack 5
```
The output is as follows:

```
Pushed 0 into Stack
Pushed 1 into Stack
Pushed 2 into Stack
Pushed 3 into Stack
Pushed 4 into Stack 
                       Details of Stack : 
                       Item popped = 4 
                       Item popped = 3 
                       Item popped = 2 
                       Item popped = 1 
                        Item popped = 0
```
It indicates that the implementation is correct with an input value 5. However, when an input value 12 is entered, the weakness of the array implementation is reflected in the output:

```
Pushed 0 into Stack 
Pushed 1 into Stack 
Pushed 2 into Stack 
Pushed 3 into Stack 
Pushed 4 into Stack 
Pushed 5 into Stack 
Pushed 6 into Stack 
Pushed 7 into Stack 
Pushed 8 into Stack 
Pushed 9 into Stack 
stack overflow 
stack overflow
                          Details of Stack : 
                           Item popped = 9 
                           Item popped = 8 
                           Item popped = 7Item popped = 6 
                           Item popped = 5 
                           Item popped = 4 
                           Item popped = 3 
                           Item popped = 2 
                           Item popped = 1 
                         Item popped = 0 
                          stack underflow
                          Item popped = 0 
                          stack underflow
                          Item popped = 0
```
The problem with the above implementation lies in the size of the declared array: 12 items cannot be pushed into an array with a size of 10. The extra two items resulted in a "stack overflow" during the push operation and "stack underflow" during the pop operation.

In the second implementation, the internal structure keeping the items is changed from an array to a linked-list. Listing 8-7 is the code for the second implementation. A separate StackItem class is needed in this solution to create space for storing integers pushed into the stack. As before, the solution works well with an input value 5, but unlike the previous implementation, no "stack overflow" or "stack underflow" messages were reported with an input value of 12:

Note that when the internal implementation of the stack was changed from an array to a linked-list representation, no change was required in main(), the client or user of the stack. Any change to the stack definition had been carried out on the implementation part, without a change to the contract part, of the stack. We say that the design of the Stack class exhibits *information hiding* by hiding the internal representation of the stack from its client, main().

8.5.3 Trade-Off

Encapsulation enhances software maintainability by limiting the ripple effects, resulting from a change in object definition, from affecting other objects. This is done by:

- increasing the cohesiveness of data and methods through bundling; and
- reducing the strength of coupling between software components by hiding implementation details of objects from their users.

Enhanced software maintainability comes with a price. The trade-off to software maintainability using encapsulation is performance since access to data is carried out indirectly via the methods, and their execution would involve the execution of additional statements resulting in reduced performance efficiency.

```
class Stack { 
   private StackItem top, temp; 
   private int size; 
   public int pop() { 
    int x = 0;
    else \{x = top.getItem(); top-top.getPrevious(); size-size-1;\} return(x); 
 } 
   public void push(int x) { 
     if (full()) System.err.println("stack overflow"); 
    else {temp=top; top=new StackItem();
           top.setPrevious(temp); top.setItem(x); 
           size=size+1; 
   } 
  public int size() { return(size);public boolean empty() { return(size() == 0); }
   public boolean full() { return(false); } 
   Stack() { 
   top = null;size = 0; } 
   public static void main(String argv[]) { 
     int i, numberOfItem; 
    numberOfItem=Integer.parseInt(argv[0]) ;
    Stack s = new Stack();
    for (i = 0; i<numberOfItem; i++) s.push(i); 
    for (i = numberOfItem; i>0; i--) } 
} 
class StackItem { 
   private int item=0; 
     if (empty()) System.err.println("stack underflow"); 
           System.out.println("Pushed "+x+" into Stack");} 
     System.out.println("\nDetails of Stack : "); 
       System.out.println("Item popped = "+s.pop());
```

```
 private StackItem previous; 
  public int getItem() {return item;} 
  public void setItem(int x) {item=x;} 
 public StackItem getPrevious() {return previous;}
  public void setPrevious(StackItem p) {previous=p; }
  StackItem() {previous=null; }
}
```
Listing 8-7: Stack using a linked-list implementation.

8.6 Summary

The issues of modularity were discussed in this chapter. In particular, we noted that:

- A method is the smallest program unit to be considered as a whole. A class is the next bigger unit.
- Attribute and method definitions are distinguished into object attributes and methods; and class attributes and methods.
- Class attributes and methods are denoted in Java using the static keyword.
- The visibility of attributes and methods to code fragments external to a class can be controlled using access control specifiers—private, public, friendly and protected.
- The private specifier makes entities that follow it hidden from code fragments external to the class. The public specifier makes entities that follow it visible from all other Java code. The protected specifier makes entities that follow it accessible to code fragments of its subclass.
- For entities with no access specifier, the default specifier friendly is assumed. The friendly specifier makes entities that follow it accessible to code fragments within the same package.
- Appropriate classes with logically related functionality can be grouped together using the package facility. Package hierarchy is specified via the package keyword preceding a class definition.
- The import keyword provides the complement function of the package facility. The import keyword makes package constituents visible in program code.
- Encapsulation is the bringing together of a set of attributes and methods into an object definition and hiding their implementational structure from the object's users.
- Encapsulation is supported by two subordinate concepts: *Bundling* and *Information hiding*. Bundling is the act of associating a set of methods with a set of data as the only means of affecting the values of the data. Information hiding refers to the hiding of internal representation of data and methods from the users of these data and methods.

• Encapsulation enhances software maintainability by limiting the ripple effects, resulting from a change in object definition, from affecting other objects.

8.7 Exercises

- 1. What is encapsulation? How does encapsulation contribute to software maintainability?
- 2. How does the code in Listing 8-8 measure up to the principle of encapsulation? Comment.
- 3. How would you enhance the code in Listing 8-8 to achieve the desired effect of encapsulation? What is the trade-off of your enhancement? What are its advantages?

```
class time { 
   int hour; 
   int minute; 
  time() \{\};
   public static void main (String arg[]) { 
    time t = new time();
    t.hour = 3;t.minute = 25; } 
} 
     System.out.println("The time now is "+t.hour+":"+t.minute);
```
Listing 8-8: time.java.

Exception Handling

We have so far discussed the concept of object-oriented programming involving class definitions, object instantiation, the use of instance variables and methods, and the practice of code reusability via inheritance from superclasses.

This practice has given rise to payoffs in terms of the software engineering ideas of *abstraction* and *modularity*. The former allows a programmer to focus his thoughts on issues that are crucial and relevant, and delay decisions on other less pressing concerns. The latter characteristic ensures a degree of decoupling amongst software components, which leads to better maintainability.

This chapter examines the *exception handling* mechanism in Java. The fact that software modules should be robust enough to work under every situation, yet be flexible enough to work under any condition and even those not yet conceived, is indeed a tall order. The exception handling mechanism is key to achieving this goal.

9.1 Using Exceptions

The ideas of modularity and packaging promote software engineering, but there is a subtle conflict of requirements. While the advantages of modularity stem from reusability of well-tested and proven code, this is only achieved if class definitions are never modified once they are committed into the code repository.

While it may be true that the bulk of code may not typically require modifications, a single (or sometimes simple) modification is all it takes to introduce unintended side-effects. Yet, code modules typically require minor modifications before they are used in a different scenario or project.

In general, generic portions of code, say searching or sorting an array, often require no modifications even across different applications. However, it is in the contingency plans—say an empty array, a missing target during searching, or popping an empty stack—that requirements change and different measures are necessary.

A traditional solution to using generic status code in the face of different contingencies, as in this situation, relies on status codes via parameter passing. This approach is unfortunately clumsy, and in some situations there is a need for constant polling.

The exception mechanism in Java allows for contingency situations to be anticipated or identified within the class construct, but its handling of that condition is implemented elsewhere. It solves the dilemma we just discussed so that only generic code and the detection of contingencies are within the class construct, but handling of these contingencies is located at application specific modules.

Many API libraries such as input/output and networking rely on exception handling for flexible error handling. This mechanism is thus a key feature in reusable software development using Java.

9.2 Exception Terminology

Using the exception handling mechanism in Java involves:

- identifying exception *conditions* relevant to the application;
- locating exception handlers to *respond* to potential conditions; and
- monitoring when such conditions *occur*.

As with all representations in Java, exception conditions are denoted by objects. Similar with all objects, exceptions are also defined by class constructs, but inheriting attributes from the Exception superclass. While exception objects may be identified by object tags, additional attributes may be included for custom manipulation.

Exception handling is dynamically enabled for statement blocks within a try block. Within it, normal facilities and rules for blocks apply but control-flow within may be transferred to associated exception handlers. An appropriate statement block prefixed by a catch-clause is then executed when the associated exception condition occurs.

The occurrence of an exception condition is indicated by a throw-statement. It allows for an exception object to be dynamically propagated to the most recent exception handler. Flow-control does not return following a throw-statement. Instead, execution control proceeds at the statement following the try-block that handles the exception.

9.3 Constructs and Exception Semantics in Java

We now consider the language primitives for realizing the exception handling framework in Java. As seen,

exception objects are defined via class constructs that inherit from the Exception class;

- exception handling is enabled within a $try-block$, with handlers indicated by catch clauses; and
- an exception condition is identified by a throw statement. (Some predefined exception conditions are thrown implicitly by the Java Virtual Machine.)

9.3.1 Defining Exception Objects

The smallest exception object in Java merely extends from the Exception superclass, as outlined in the class definition for TransmissionError below:

```
class TransmissionError extends Exception { 
}
```
Logically, its objects have the same structure as objects of the Exception parent class which implements the basic functionality of exception objects. However, subclass objects are appropriately tagged (as part of Java semantics), so that objects may be subsequently distinguished. It is often more productive to define a richer structure so that such exception objects may be accurately identified as well as easily manipulated.

```
class TransmissionError extends Exception { 
     int errorKind; 
     TransmissionError() { errorKind = 0; } 
    TransmissionError(int x) { error \{ \} \{ \} \{ \} \{ \} \{ \} \{ \} \{ \} \{ \} \{ \} \{ \} \{ \} \{ \} \{ \} \{ \} \{ \} \{ \} \{ \} \{ \} \{ \} 
                                             errorKind); }
} 
     String toString() { return("Transmission Error: " +
```
Encapsulating exception conditions in objects allow for rich representations and functionality (via instance variables and methods, respectively). An appropriate design for such objects would reduce any overheads of coupling between conditions and handlers.

9.3.2 Defining Exception Handlers

Exception handlers are introduced by the catch-clause within a try-block prefix, of which the following code fragment is representative.

```
class X { 
   ... 
   T m() { 
     ... 
     try { 
      Y b = new Y();
       b.performOperation(); 
       ... 
     } catch (TransmissionError t) { 
      errorRecovery();
        ...
```

```
 } catch (IOException e) { 
      errorReport();
 ... 
     } 
     n(); 
   } 
}
```
Code within the try-block, as well as code dynamically invoked from there, are regions where exception handling is enabled. In the representative class definition for X above, this region includes the statements within the try -block and other blocks within methods invoked from there such as performOperation().

Exception objects thrown from a try-block may be potentially caught by a catch-block exception handler as long as the type of the former matches that expected for the latter as indicated by its formal parameter. In our previous example, the first handler catches TransmissionError exception objects, while the second handler catches IOException exception objects. Since objects of a subclass share the characteristics and are also considered objects of the base class, the said handlers will also cater to subclasses of TransmissionError and IOException objects, respectively.

The placement order of catch-blocks is significant. Due to the inheritance mechanism, catch-blocks work in a sieve-like manner, and handlers for subclasses should appear before handlers for superclasses. When exception objects are caught, control-flow is transferred to the exception handler concerned. Control-flow then resumes at the statement following the tr_{v} -block; in our example, this is method n().

9.3.3 Raising Exceptions

An exception condition is ultimately represented by an exception object derived from the predefined Exception class.¹ A condition is made known by throwing an appropriate object via a throw statement, to be subsequently caught by an associated handler.

¹ Actually, objects that can be thrown by the throw statement must be derived from the Throwable superclass. However, in addition to the Exception class, Throwable also includes the Error class which indicates serious problems that a reasonable application should not try to catch. As such, we will continue to work from the Exception class.

```
class Y { 
   ... 
   void performOperation() { 
      ... 
     if (F) 
       throw new TransmissionError(); 
   } 
}
```
In the event that the thrown exception object does not match what is expected by event handlers, it is further propagated to the caller of the method which contains the try-block. This caller chain (which forms a back-trace) proceeds until the static void main() method is encountered. The predefined environment supplies a default exception handler that aborts program execution with a execution back-trace from the run-time stack, and an appropriate error message.

TransmissionError is the typical case of a programmer-defined exception condition. The Java API also contains various exception classes which are used within the API, for example, MalformedURL and thrown from methods such as per formOperation(). These are accessible via the normal mechanisms. There is also a unique set of exceptions that is thrown directly from the Java Virtual Machine. For example, integer division is translated into an operator for the Java Virtual Machine. Thus, if a 0 divisor is encountered in an expression, a DivideByZero exception is raised from the Java Virtual Machine without any corresponding throw-statement from the application code.

9.4 A Simple Example

We will now piece together the various Java constructs described in the previous section to provide the context for their usage. As a working example, we consider a stack object that allows for items to be placed, but removed in the reverse of placement order. Like a stack of plates, it allows for pushing and popping items from the "top."

Two situations may be anticipated during stack usage: when the stack is empty and no items are available for retrieval, and when the stack is full and cannot accommodate further items. The exception mechanism is ideal in that exceptions may be raised independently of how clients using a stack object may want to respond to such contingencies. This framework physically separates server code from client code, but yet provides for conceptual association so that contingencies in the server may be easily propagated and handled by the client.

To begin, the two stack conditions may be defined as follows:

```
class EmptyStack extends Exception { 
} 
class FullStack extends Exception { 
}
```
A stack object may be implemented using an array to hold items pushed to it. By default, stacks will hold a maximum of 10 items, unless otherwise specified via its constructor.

```
class Stack { 
   int height; 
  Object items[]; 
   void push(Object x) throws FullStack { 
     if (items.length == height) 
       throw new FullStack(); 
   items[height++] = x;
 } 
  Object pop() throws EmptyStack { 
    if (height == 0) throw new EmptyStack(); 
    return(items[--height]); 
 } 
   void init(int s) { 
   height = 0;
    item = new Object[s]; 
 } 
 Stack (int s) \{ init(s); \} Stack() { init(10); } 
}
```
Note the throws suffix in the method signature forewarns callers of the possibility of an exception. Consistent with secure programming practice, Java would insist that coding within the client either sets up an appropriate exception handler, or appends the throws suffix in the caller method so that the stack exception is propagated.

The programming style in class Stack allows it to be used in varied situations without the concern for acceptable or "correct" responses to stack errors. As usage of Stack is available to various client classes, the code fragments may implement appropriate handlers for each application.

We first consider a scenario involving a parser for arithmetic expressions. A full stack arising from a deeply nested expression might cause parsing to be aborted with an appropriate message.

```
class Parser { 
   ... 
   void Expression() { 
   Stack s = new Stack();
     try { 
       ... 
       s.push(x); 
 ... 
     } catch (FullStack e) { // respond to full stack condition 
       abort(); 
     } catch ... // other possible exceptions 
   } 
   ... 
} 
      error("expression nesting exceeds implementation limit");
```
In a situation where an error may not be fatal, a value from the stack can be substituted with another by the exception handler so that processing may continue. Such recovery processing is strategically focused.

```
class Evaluator { 
  Stack s = new Stack();
   ... 
   void operand() { 
     Integer value; 
     ... 
     try { 
      value = (Integer) s.pop();
     } catch (EmptyStack e) { // respond to empty stack condition 
      value = new Integer(0);
     } 
     ... 
   } 
}
```
9.5 Paradigms for Exception Handling

We have seen exception handling in Java as being comprised of exception definition via a class definition, exception handlers via try- and catch-blocks, and raising exception incidents by throwing appropriate objects.

A general framework for exception handling has been outlined in the previous section. Ideally, the framework should be extended to fit various scenarios, which leads us to present various usage patterns.

9.5.1 Multiple Handlers

To facilitate monitoring more than one exception condition, a try-block allows for multiple catch-clauses. Without the exception handling mechanisms of Java, error handling code would be untidy, and especially so for operations where a sequence of erroneous situations can occur. For example, when sending email to a user happy@xyz.com, an email client program must: initiate a socket connection to the host machine xyz . com; specify the recipient; and send the contents of the mail message.

Complications arise when xyz , com is not a valid email host, happy is not a legitimate user on the host, or premature closure of the socket connection.

```
class EMail { 
   ... 
   void send(String address) { 
      errorCode = 0; 
      makeHostConnection(emailHostOf(address)); 
      if (connectionError) { 
        errorCode = 1; 
      } else { 
        verifyUser(emailUserof(address)); 
        if (noUserReply { 
        errorMessage("host does not exist");
```

```
 errorCode = 2; 
        } else { 
           while ((!endofInputBuffer()) && errorCode != -1) { 
             line = readInputBuffer(); 
            sendContent(line);
 } 
           if (networkError) { 
             errorCode = 3; 
 } 
        } 
  } 
 ... 
}
           errorMessage("user is not valid"); 
            errorMessage("connection error occurred");
```
The above skeletal code for email processing may be structurally improved and made more transparent by using exception handling mechanisms. It is also useful from the maintenance point of view to separate processing logic from error processing. The code fragment below which uses multiple exception handlers is tidier if the appropriate exception objects are thrown by the methods makeHostConnection(), verifyUser() and sendContent().

```
class EMail { 
   ... 
   void send(String address) { 
     try { 
       errorCode = 0; 
       makeHostConnection(emailHostOf(address)); 
       verifyUser(emailUserof(address)); 
       while (!endofInputBuffer()) { 
         line = readInputBuffer(); 
        sendContent(line);
 } 
     } catch (SocketException s) { 
       errorCode = 1; 
     } catch (NoUserReply n) { 
       errorCode = 2; 
     } catch (WriteError) { 
       errorCode = 3; 
     } 
   } 
   ... 
} 
       errorMessage("user is not valid"); 
       errorMessage("host does not exist"); 
       errorMessage("connection error occurred");
```
The resultant structure is clearer—normal processing logic in the try-block, and error handling in catch-clauses.

9.5.2 Regular Exception Handling

Where there are multiple code fragments with similar error handling logic, a global exception handler would again be neater.

```
class EMail { 
   ... 
   void makeHostConnection(String host) { 
     openSocket(host); 
     if (!IOerror()) { 
       checkResponse(); 
        giveGreetings(); 
     } 
   } 
   void giveGreetings() { 
      if (IOerror()) 
          errorCode = 9; 
      else 
         checkResponse(); 
   } 
   void verifyUser(String user) { 
      if (IOerror()) 
          errorCode = 9; 
      else 
         checkResponse(); 
   } 
   ... 
} 
      writeMessage("HELO " + hostname); 
      writeMessage("VERIFY " + user);
```
In the code above, a transaction from an email client involves writing a message to the server and then reading if it receives an appropriate response. However, each message to the server might be unsuccessful due to a network error such as the termination of the connection.

With the exception handling mechanism in Java, generic errors may be handled by a common network error handler,for example, an IOException exception handler, so that such errors need not be constantly monitored.

```
class EMail { 
 ... 
  void send(String address) { 
      try { 
        errorCode = 0; 
        makeHostConnection(emailHostOf(address)); 
        verifyUser(emailUserof(address)); 
        ... 
      } catch (IOException x) { 
        // network error detected 
 } 
 } 
   void makeHostConnection(String host) { 
    openSocket(host); 
   checkResponse();
```

```
 giveGreetings(); 
 } 
 void giveGreetings() { 
    checkResponse(); 
 } 
  void verifyUser(String user) { 
    checkResponse(); 
  } 
} 
    writeMessage("HELO " + hostname); 
    writeMessage("VERIFY " + user);
```
9.5.3 Accessing Exception Objects

So far, we have discussed how a catch-block responds to exceptions specified in its parameter type T, but without reference to the parameter name e.

```
 try { 
 throw new X();
 } catch (X e) { 
    ... // e refers to exception object thrown earlier 
 }
```
The fact that the parameter name of a catch-block is bound to the current exception object thrown allows for the means of transferring information to the exception handler.

9.5.4 Subconditions

We have seen that exception conditions are represented by objects that are described via class constructs. Since objects are dynamically distinguished from one another by their built-in class tags, this is a viable and productive method for representing different conditions.

As with other classes, a new exception condition may also be subclassed from an existing class to indicate a more specific condition. Incorporating the inheritance mechanism to exception handling allows for logical classification and code reusability in both condition detection and handler implementation. CommError and ProtocolError in the skeletal fragment below are typical examples of rich representations using inheritance.

```
class CommError extends Exception { 
   int errorKind; 
  Date when:
   CommError(int a) ... 
} 
class ProtocolError extends CommError { 
   int errorSource; 
    ProtocolError(int a, int b) ... 
}
```
The language mechanism that allows exception conditions and subsequently flow of control to propagate to an appropriate handler provides for powerful and flexible processing.

```
 try { 
 ... 
       throw new CommError(errorCode):
 ... 
        throw new ProtocolError(errorCode, extraInformation); 
       ... 
    } catch (ProtocolError e) { 
      ... // handle ProtocolError by inspecting e appropriately 
    } catch (CommError f) { 
      ... // handle CommError by inspecting f appropriately 
 }
```
Due to inheritance rules, the exception handlers of the above tr -v-block are ordered so that specific (subclass) exceptions are caught first. If generic (superclass) exceptions were caught first, the handler for the specific exceptions would never be used.

Note that while the exception object thrown is caught within the same tryblock in the above, in practice, a throw-statement may also be deeply nested within methods invoked from the try-block.

9.5.5 Nested Exception Handlers

Since an exception handler comprises mainly of a statement block, the sequence of statements within it may also contain other try-blocks with associated nested catchblocks.

```
 try { 
 ... 
        throw new X(errorCode); 
       ... 
    \} catch (X f) \{ ... 
       try { 
 ... 
          throw new Y(errorCode, m); 
         ... 
       } catch (Y e) { 
         ... 
       } 
     }
```
As illustrated above, the scenario occurs when exceptions are anticipated within exception handlers.

9.5.6 Layered Condition Handling

Just as catch-blocks may be nested, we consider a related situation where a more specific exception handling is required. This can occur when the current handlers are not sufficient, and the new try-block is nested within another to override it.

```
 try { 
      ... 
       throw new X(errorCode); 
       try { 
 ... 
         throw new X(errorCode); 
 ... 
        } catch (X e) { 
 ... 
      } 
   \} catch (X f) \{ ... 
    }
```
There are two applicable exception handling paradigms here: the nested handler may perform all necessary processing so that the enclosing handler does not realize that an exception has occurred; or the nested handler may perform processing relevant to its conceptual level and leave the remaining processing to the outer handler.

The former has been illustrated in the previous fragment, while the latter has been outlined in the framework below, where the nested handler throws the same exception after sufficient local processing.

```
 try { 
       ... 
        try { 
 ... 
           throw new X(errorCode); 
           ... 
       \} catch (X e) \ ... 
          throw e; 
        } 
        ... 
    \} catch (X f) \{ ... 
     }
```
9.6 Code Finalization and Cleaning Up

The model for control-flow mechanisms involving statement sequences, conditional branching and iteration are unchanged for the Java programming language. The exception handling facilities in Java may be considered an advanced control-flow facility, which allows control to be dynamically transferred out of well-tested code modules. We continue to examine two more features relating to control-flow.

9.6.1 Object Finalization

The role of constructor methods was discussed in Chapter 3 when providing the necessary initialization for all newly created objects. This language feature imposes an invariant for all objects of the class. The default constructor with no parameters is the simplest and typically provides baseline initialization. Other constructors provide the means of initialization by various input parameters.

The complement of the constructor mechanism is a destructor facility. Its main purpose is to undo at the onset of object disposal, what was performed during initialization. If storage had been allocated during object initialization, the appropriate destructor behavior should dispose of such storage for subsequent use.

Such language mechanisms are typically in place for modular languages, and more so, object-oriented languages. However, destructor methods in Java are less necessary due to the automatic garbage collection scheme at run-time. Any storage areas that may have been allocated, but are nonaccessible, are reclaimed for subsequent reuse.

This technique is indeed useful when storage recycling is not always clear to the programmer, but instead is assured that unusable memory fragments will be ultimately recovered by the language run-time system. Thus, the Java programmer may allocate storage at will, and is not obliged to keep track of usage, nor required to de-allocate them.

De-allocating memory (which is no longer needed) is only one aspect of housekeeping for objects. Managing memory and variables happens to be an issue that is internal to a program, but can be handled automatically by the Java Virtual Machine.

There are other aspects of housekeeping that are external to a program, for example, releasing unused file descriptors or relinquishing a network socket connection. As such resources are also external to the Java Virtual Machine, automatic de-allocation is not practical.

In place of destructor methods, Java allows for finalization methods. Each class definition may include a parameterless method called $finalize()$. The run-time system ensures that this method will be invoked before the object is reclaimed by the garbage collector.

```
class Email { 
   Email() {
       // open network connection
    } 
    ... other methods
    void finalize() { 
       // close network connection
    } 
}
```
9.6.2 Block Finalization

As described in the previous section, a finalize() method performs the last wishes for data before it is destroyed. Java also provides a similar mechanism for code blocks. A finally clause may optionally follow a try block. It guarantees that its code will be executed regardless of whether an exception was thrown in the try block, and if thrown, whether it was caught by an associated handler.

```
try { 
   // processing
} catch (TransmissionError t) { 
   // handle TransmissionError exception
} finally { 
  // perform clean up before leaving this block
}
```
This mechanism allows for a neat program structure, for example, when there are mandatory code fragments in both normal processing and exception handling. In elaborating our transmission example below, normal processing may involve opening the transmission channel, performing all the required transmission, and then terminating transmission by closing the channel. In the unfortunate event of a transmission error, we initiate contingency processing before closing the transmission channel. Maintenance is error prone due to the repetition of channel.close() in both the try- and catch-blocks.

```
try { 
   channel = openTransmissionChannel(); 
  channel.transmit();
  channel.close(); 
} catch (TransmissionError t) { 
  hasError = true; 
  channel.close(); 
} catch (NoReplyError x) { 
 toRepeat = true; channel.close(); 
}
```
The improved style using a finally-block avoids repetition of channel.close().

```
try { 
  channel = openTransmissionChannel();
 channel.transmit();
} catch (TransmissionError x) { 
  hasError = true; 
} catch (NoReplyError x) { 
  toRepeat = true;} finally { 
  channel.close(); 
}
```
9.7 Summary

In this chapter, we discussed advanced control-flow facilities. The most significant of these is exception handling since it allows for flexible integration of modular code. The language primitives allow for:

- the definition of exception conditions;
- raising of exceptions within the virtual machine, as well as via the throw statement; and
- catching of exception objects via try- and catch-blocks.

Other control-flow facilities for neater program structures include finalization for objects and code blocks.

- A finalize() method is invoked before an object is destroyed so that it can complement the actions of a constructor.
- A finally block allows for fail-safe code execution before leaving a try-block, and is independent of exceptions or exception handlers.

9.8 Exercises

- 1. Consider the CalculateEngine and CalculatorFrame classes to implement the calculator in Chapter 4. Suggest how the framework can take advantage of the exception handling facility in Java so as to maintain modular boundaries and provide better error messages.
- 2. Implement a Symbol table class so that each symbol is associated with a numeric value. The two main methods are set () and $get()$:

```
void set(String sym, int value); 
int get(String sym);
```
The set() method associates the int value with the symbol sym, while the $qet()$ method performs the complement of retrieving the int value previously associated with sym.

Define appropriate exceptions so that clients of the Symbol table may respond to conditions appropriately. For example, when they retrieve the value of a nonexistent symbol, clients can either stop execution and display an error message or use a default value of 0.

3. Incorporate the Symbol table object into the calculator so that intermediate results may be associated with user-defined symbols.

Input and Output Operations

We have covered all the basic mechanisms of Java, but not much has been said about input and output operations such as reading from and writing to files. In fact, the Java programming language excludes any description of performing such operations. Instead, this critical functionality is implemented by standard libraries.

In Java, many practical features are not built into the language proper. This functionality is included in libraries known as the Java Application Programming Interface (API)—mostly standard across Java platforms. In this chapter, we will briefly view the Java API and its relevance to reading from and writing to files and other generic devices.

10.1 An Introduction to the Java API

Java is an object-oriented programming language. This facilitates the creation of objects and message passing amongst such objects. We have seen too that objects are created from class definitions, and as such, all code written in Java exists within class definitions.

Since the Java API library is merely reusable code, they exist in class definitions too. The Java API is thus a large set of classes to make the task of programming development more productive. Often, our programs need not implement the data-structures it needs. Instead, code within the API may be used, or reused by specialization through inheritance to meet the needs of our custom applications.

The API is used in various generic ways:

• The simplest means of using the API is to create an instance of an API class; for example, to read from a file, we create an instance of FileInputStream. The read() method is used on the resultant object to read file contents,
and similarly close() will perform necessary clean-up to system resources like file descriptors for reuse.

- A new class may be defined based on an API class by inheritance. This facilitates reuse of generic code; for example, to create new threads for specific multithreaded applications, we define a new class based on the Thread class, but with new definitions relevant to our application.
- Often, class variables of API classes may be used directly without explicit initialization, that is, out is a public class variable in the System class and may be used directly for the purpose of printing to the standard output stream. This was how System.out.println() was used in Chapter 4.

As there are a large number of classes in the Java API, it is fruitful to organize and group them according to their functionality. In JDK 1.5, the basic Java API is organized into six packages among others: java.lang, java.io, java.util, java.net, java.awt and java.applet.

- The java.lang package consists of Java classes that are essential to the execution of Java programs; for example, the Thread and System classes belong to the java.lang package.
- The java.io package consists of Java classes that are used for input and output facilities; for example, the FileInputStream class mentioned earlier belong to the java.io package.
- The java.net package consists of Java classes that are relevant to networking; for example, the Socket class belongs to the java.net package and is used for network connections to hosts on other machines.
- The java.util package consists of Java classes for generic functionality such as list collections, date representation; for example, the Vector and Date classes belong to the java.util package.
- The java.awt package consists of Java classes that implement the Abstract Windowing Toolkit. These classes are used for creating graphical interfaces for a Windows-based environment.
- The java.applet package consists of Java classes that are used to support applet execution within the context of a Web browser.

10.2 Reading the Java API Documentation

The Java API is described in the Java API documentation, available in printed books, PostScript, or HTML. The HTML form is typically preferred in an online environment since it allows for convenient navigation.

From a standard distribution site, the zip or tar file should be downloaded, and the contents then extracted. Viewing local pages using a Web browser is straightforward. By default, the document is displayed using HTML frames (see Figure 10-1). There are two navigation frames on the left-hand side. In the top left frame you can either select "All Classes" to display all classes in the bottom left frame, or you can select a specific package to display classes in the specific package in the bottom left frame. The class names in the bottom left frame are displayed in alphabetical order. In the bottom left frame you can then select a specific class to display the details (methods, fields, etc.) of a specific class in the main frame. The following screen snapshot in Figure 10-2 shows the details of the class BufferedReader in java.io package.

 \leq \overline{a}

Figure 10-2: Viewing class API documentation.

After selecting the "Index" on the navigation bar at the top of the main frame, the names of all variables and methods that have been indexed can be viewed, as seen in Figure 10-3. Links for these entities ultimately refer back to their class definitions.

For each class, the API documentation includes also a brief overview that is hyperlinked to more detailed descriptions.

Figure 10-3: Viewing API documentation by sorted names.

10.3 Basic Input and Output

stdin, stdout, and stderr, respectively, in UNIX, being bound to the standard input, standard output and standard error streams. Typically for interactive processes, these streams correspond to the keyboard and screen. (While standard output and standard error are bound to the same device, they are logically different and very useful with stream redirection.) The simplest start to input and output are pre-initialized objects System.in, System.out, and System.err. These correspond to the three standard file descriptors

The System class belongs to the java.lang package, but due to heavy use of this package, it is implicitly imported in every Java program unit. The commands in, out and err are class variables of the System class, and they have been preinitialized with streams for input and output, respectively. All this may sound exceedingly strange, but it is fruitful to get the concepts clear at this stage as we begin to probe and use the Java API.

If we look up the System class documentation, out is documented as:

public static final PrintStream out;

Looking up the PrintStream class documentation will reveal (not exclusive) the following methods for PrintStream instances:

```
print(boolean) 
print(char) 
print(char[]) 
print(double) 
print(float) 
print(int) 
print(long) 
print(Object) 
print(String)
```
In addition, the println() method may also accept similar parameters as $print()$ and with similar behavior, except that a carriage return is also printed after the value. boolean, char, char array, double, float, int, long, Object and String values. This shows that a PrintStream instance (e.g., System.out) can print out

Thus, the following statements are legitimate:

```
System.out.print('g'); 
System.out.print(3.142); 
System.out.print(45); 
System.out.print("hello there"); 
System.out.println(23); 
System.out.println(3.32123); 
System.out.println(234567654);
System.out.println(); 
System.out.println(System.out);
```
The command $\text{print}(x)$ without any parameters will just print a carriage return.
that Object instances are also legitimate parameters to $\text{print}(x)$ and Note that $Object$ instances are also legitimate parameters to print() println(). Since all classes are (directly or indirectly) derived from Object, p_{initial} () will print out any object. In practice, the actual value displayed depends on whether appropriate code is present to provide a suitable textual representation of the object concerned. $¹$ </sup>

Since System.err is also a static variable initialized as a PrintStream instance, it has the same behavior as System.out. It even prints to the same device, that is, the screen, but may be redirected to another via operating system facilities.

The System.in stream is quite different because its use is for input. Again, the documentation for the System class will reveal that it is a static variable that is initialized to an InputStream object.

public static final InputStream in;

Upon further checking of the documentation for the InputStream class, the principal statement of interest is revealed to be reading a byte from the stream.

```
System.in.read()
```
As this method returns the internal representation of the character itself, we typically typecast it to a char type by using the () typecast operator.

```
char c = (char) System.in.read();
```
Two significant points are noted from the detailed documentation: first, read() potentially throws an IOException object to indicate an error in the input operation. As such, it is expected that clients using this method must catch the exception within a try-block. Next, the method returns an integer value of –1 after it encounters the last character to be read. Clients must also anticipate against reading past this point.

Putting it all together, we can write a program that reads its input and copies the contents to the output. We put all this code into the static void main() function.

¹ The print() method relies on the toString() method to provide a textual representation of an object. Since toString() is defined in the Object class and cannot anticipate properties of future class definitions, it only performs generic text conversion. Of course subclasses are free to override toString() with a more appropriate definition to provide more comprehensive details of the object.

```
import java.io.*; 
class CopyInputToOutput { 
   public static void main(String args[]) { 
    int x=0, c;
     try { 
      while ((c = System.in.read()) != -1) System.out.print((char) c); 
        x_{++}:
       } 
       System.err.print(x); 
       System.err.println(" bytes read"); 
     } catch (IOException e) { 
       System.err.println("I/O Error Exception has occurred"); 
     } 
   } 
}
```
The code shows the following points:

- A try-block anticipates the IOException object from read(), as forewarned in the signature for read() or its equivalent API documentation.
- A while-statement is used to iteratively read all characters until the endof-stream as indicated by the –1 sentinel.
- The local variable x is initialized to 0, and is incremented each time in the loop to count the number of bytes read (and written).
- Output is written into two logical streams. The output stream contains that which was read from the input stream, while the error stream is for diagnostic messages of byte count, or errors. (If any stream is redirected, the other proceeds with the original device binding.)

10.4 File Manipulation

Input and output using the predefined streams has given a preview of how other input and output operations will be performed—via methods such as print() and read().

Input and output involving the standard streams is simple because they have been pre-initialized, and no finalization code is required. This consistently reflects the situation where input and output streams are available when typical programs begin execution and may read from the keyboard or write to the screen, and always remain available.

The situation is different for reading and writing to files that must be opened before use, and subsequently closed when operations are complete. This reflects the dynamic nature of file representation. There may be an instance of a particular file on disk, but it may be at different stages of being read by many other programs. This file representation is encapsulated within a stream object comprising of suitable datastructure to represent how much has been read or written.

10.4.1 File Input

The state of file input, as to how much of the file has been read, is represented by a FileInputStream object. After the file has been opened, reading proceeds similarly with the predefined standard input stream. Finally, the FileInputStream object is closed after use so as to reclaim system resources.

The TestInput code fragment in Listing 10-1 is adapted from the previous one for reading from the standard input stream. In reading from a file, modifications include the instantiation and closing of a FileInputStream object, and catching the FileNotFoundException.

The FileInputStream, FileNotFoundException and IOException classes belong to the j ava. io package. Due to separate name spaces, we bring the class into scope via the import statement. Instead of just importing specific classes, we can import the whole package instead.

The documentation of FileInputStream will reveal two important characteristics of TestInput:

- method. InputStream, that is, it includes the behavior of the InputStream class. This explains why the two code fragments look similar in using the read() In other words, instances of FileInputStream are also instances of The FileInputStream class is derived from the InputStream class.
- The documentation for FileInputStream describes the constructor as potentially throwing a FileNotFoundException object. This explains the extra exception handler.

```
import java.io.*; 
class TestInput { 
   public static void main(String args[]) { 
    int x=0, c;
   FileInputStream f;
     try { 
       f = new FileInputStream("input.txt"); 
      while ((c = f.read()) != -1) System.out.print((char) c); 
        x_{++}:
       } 
       System.err.print(x); 
       System.err.println(" bytes read"); 
       f.close(); 
     } catch (FileNotFoundException n) { 
       System.err.println("File not found"); 
     } catch (IOException e) { 
       System.err.println("I/O Error Exception has occurred"); 
 } 
   } 
}
```
Listing 10-1: TestInput class.

10.4.2 File Output

The mechanism for file output is intuitively similar to that for file input. Based on the code fragment in TestInput, we can make minor modifications to try out file output, as in

```
class TestCopy { 
   public static void main(String args[]) { 
    int x=0, c;
     FileInputStream f; 
     FileOutputStream g; 
     try { 
       f = new FileInputStream("input.txt"); 
       g = new FileOutputStream("output.txt"); 
      while ((c = f.read()) := -1) {
         g.write(c); 
        X++; } 
       System.err.print(x); 
       System.err.println(" bytes read"); 
       f.close(); 
       g.close(); 
     } catch (FileNotFoundException n) { 
       System.err.println("File not found"); 
     } catch (IOException e) { 
       System.err.println("I/O Error Exception has occurred"); 
     } 
   } 
} 
import java.io.*;
```

```
Listing 10-2: TestCopy class.
```
The complement of FileInputStream is FileOutputStream. To write to a file, we merely create a FileOutputStream instance by giving an appropriate file name to the constructor. As with previous files, the close() method is used to signal the end of file manipulation.

The most significant change in this code fragment is that the print () method, used previously with System.out, is not used with FileOutputStream. The reason is clear on checking the documentation for FileOutputStream.

```
import java.io.*; 
class AnotherCopy { 
   public static void main(String args[]) { 
    int x=0, c;
     try { 
      FileInputStream f = new FileInputStream("input.txt");
      FileOutputStream g = new FileOutputStream("output.txt"); 
      PrintStream p = new PrintStream(g);
      while ((c = f.read()) := -1) p.print((char) c); 
        x++; 
 } 
       System.err.print(x); 
       System.err.println(" bytes read");
```

```
 f.close(); 
       p.close(); 
     } catch (FileNotFoundException n) { 
       System.err.println("File not found"); 
     } catch (IOException e) { 
       System.err.println("I/O Error Exception has occurred"); 
 } 
   } 
}
```
Listing 10-2: TestCopy class.

The documentation shows that the write() method is available, but print() method is not. Remember that System.out is an instance of PrintStream, but FileOutputStream is not related to PrintStream. This mystery is cleared in the next section—as to how the print() method may be used with FileOutputStream objects.

10.4.3 Printing Using PrintStream

The following two points explain how a PrintStream object may be obtained from an FileOutputStream instance, thereby allowing println() to be used in file output.

- The FileOutputStream class is derived from OutputStream.
- The documentation for the PrintStream class reveals that its instance is created from an OutputStream object.

It follows that a FileOutputStream instance may be used (as an OutputStream object) to instantiate a PrintStream class, as indicated in the code example in Listing 10-3.

```
import java.io.*; 
class AnotherCopy { 
  public static void main(String args[]) { 
    int x=0, c; 
     try { 
      FileInputStream f = new FileInputStream("input.txt");
     FileOutputStream q = new FileOutputStream("output.txt");
      PrintStream p = new PrintStream(q);
      while ((c = f.read()) := -1) {
         p.print((char) c); 
         x++; 
 } 
       System.err.print(x); 
       System.err.println(" bytes read"); 
       f.close(); 
       p.close(); 
     } catch (FileNotFoundException n) { 
      System.err.println("File not found"); 
     } catch (IOException e) { 
      System.err.println("I/O Error Exception has occurred"); 
     } 
   } 
}
```
Listing 10-3: AnotherCopy class.

While the previous example shows how a PrintStream object may be obtained, its impact is minimal since the result is a mere change from using write() to using $print()$. A more significant advantage is that it allows the varied operations of PrintStream to be available.

10.5 Framework for Code Reuse

The use of PrintStream methods for System.out and an instance of FileOutput-Stream in the previous example shows the paradigm of code reusability in an objectoriented environment.

The following class hierarchy diagram clarifies the scenario that we just observed—that code in the OutputStream class is reused for FileOutputStream objects. A more subtle reuse paradigm is that a PrintStream object may be instantiated from an OutputStream object.

We now move to the bigger picture of the java.io package and code reusability. First, besides FileOutputStream, the other classes, for example, PipedOutputStream and ByteArrayOutputStream also benefit from deriving behavior from the OutputStream class. This is the typical scenario of reusing code via inheritance as discussed in Chapter 6.

It can be seen that PipedOutputStream and ByteArrayOutputStream, like FileOutputStream, are specializations of OutputStream. They all have the same model in that they allow write() operations, but whose contents are diverted to a file, which is a pipe or a byte array.

Note that the ability to create a PrintStream instance comes from FilterOutputStream. The latter provides the framework for adding functionality to an existing OutputStream. In the case of PrintStream, the additional functionality is higher-level output for values of different types, for example, int, float, char, char array, for the existing OutputStream instance used to create it.

In the same way, buffered file output may be achieved by first creating a FileOutputStream and using it for creating a BufferedOutputStream object. Again, it (a superclass of FilterOutputStream) has added functionality to a FileOutputStream object (a superclass of OutputStream):

```
BufferedOutputStream buf = new BufferedOutputStream(f);
FileOutputStream f = new FileOutputStream("mvOutput");
```
The combinations are, however, limitless since BufferedOutputStream is derived from OutputStream. As such, a buffered PrintStream can be obtained using the technique below.

```
BufferedOutputStream buf = new BufferedOutputStream(f); 
PrintStream p = new PrintStream(buf); 
... 
p.println(...); 
FileOutputStream f = new FileOutputStream("myOutput");
```
The same reuse framework is used for InputStreams, as shown in the class hierarchy diagram below:

The basic means of file input is via FileInputStream. Just as writing may be diverted, the input stream in this case comes from a file. Similarly, using PipedInputStream, ByteArrayInputStream, or StringBufferInputStream, input can be read from a pipe, byte array, or string.

Similar to the output case, buffered file input may be achieved by first creating a FileInputStream and using it for creating a BufferedInputStream object:

```
BufferedInputStream buf = new BufferedInputStream(f);
FileInputStream f = new FileInputStream("myInput");
```
Again, the combinations are limitless since the BufferedInputStream class is derived from InputStream.

10.6 DataInputStream and DataOutputStream Byte Stream Class

A DataInputStream is useful when binary data needs to be read. A buffered DataInputStream can be obtained using the same technique as obtaining the BufferedInputStream. Shown below in Listing 10-4, is reading a file and extracting the binary data such as toy name (String), toy price (double) and number of toys (int).

```
 
import java.io.*; 
public class DataIn { 
   static final String dataFile = "toydata"; 
   public static void main(String[] args) { 
     String inNames; 
    double inPrices;<br>int inUnits;
             inUnits;
     try { 
       DataInputStream in = new DataInputStream( 
                              new BufferedInputStream( 
                              new FileInputStream(dataFile))); 
       while (true) { 
         inNames = in.readUTF(); 
         inPrices = in.readDouble(); 
         inUnits = in.readInt(); 
         System.out.println (inNames + " " + inPrices + " " + 
                              in Units + "\n");
 } 
     } catch (EOFException e ) { 
       System.out.println ("End"); 
     } catch (IOException e) { 
       System.out.println(e.getMessage()); 
     } 
   } 
}
```

```
Listing 10-4: DataIn class.
```
Similarly, the DataOutputStream class can be used to write binary data into files. The following methods among others are available in DataOutputStream among others:

```
void writeByte(int v) 
void writeChar(int v) 
void writeChars(String s) 
void writeDouble(double v) 
void writeFloat (float v)
void writeInt(int v) 
void writeLong(long v) 
void writeShort(int v)
void writeUTF(String str)
```
10.7 Character Stream Classes

The standard input/output facilities available via the InputStream and OutputStream classes merely support 8-bit byte streams. The enhancement in JDK 1.1 (and beyond) relating to input and output provides support for *character* streams that allow for 16-bit Unicode characters. The advantage of character streams is that programs can now be independent of specific character encoding, which to some extent simplifies ongoing internationalization efforts.

The new character stream classes have been designed to parallel the byte stream equivalents in JDK 1.0. For example, the abstract input and output bytestream classes InputStream and OutputStream, together with their subclasses, have new equivalent classes Reader and Writer with correspondingly similar functionality and usage paradigm.

The InputStreamReader and OutputStreamWriter classes form the bridge between byte and character streams through translation.

The copy program shown in Listing 10-3 can be translated using the Character Input-Output classes as shown in Listing 10-5.

```
Listing 10-5: CharacterCopy class. 
import java.io.*; 
class CharacterCopy { 
   public static void main(String args[]) { 
    int x=0, c;
     try { 
     FileReader f = new FileReader("input.txt");FileWriter q = new Filter("output.txt");PrintWriter p = new PrintWriter(q);while ((c = f.read()) := -1) p.print((char) c); 
         x++; 
       } 
       System.err.print(x); 
       System.err.println(" characters read"); 
      f.close(); 
      p.close(); 
     } catch (FileNotFoundException n) { 
      System.err.println("File not found"); 
     } catch (IOException e) { 
      System.err.println("I/O Error Exception has occurred"); 
     } 
   } 
}
```
Most often, programs would like to read character files in a line-by-line fashion. A line is defined as being terminated by a newline character $(\hat{\ }^n)$. Using one of the subclasses of the Reader, BufferedReader Class, we are able to read character files line-by-line. Listing 10-6 shows how this can be done.

```
import java.io.*; 
class LineReader { 
   public static void main(String args[]) { 
     int x=0; 
     String line = null;
```

```
FileReader f= null;
    FileWriter q = null; try { 
      f = new FileReader("input.txt");BufferedReader b = new BufferedReader (f);
       g = new FileWriter("output.txt"); 
      PrintWriter p = new PrintWriter(q);
      while (line = b.readLine()) != null) \{ p.println(line); 
        X++; } 
      System.err.print(x); 
       System.err.println(" lines read"); 
      f.close(); 
      p.close(); 
     } catch (FileNotFoundException n) { 
       System.err.println("File not found"); 
     } catch (IOException e) { 
       System.err.println( 
          "I/O Error Exception has occurred"); 
     } finally { 
         try { 
          if (f := null) f.close();
           if (g != null) g.close(); 
         } catch (IOException e) { 
             System.err.println("I/O Error Exception has occurred"); 
 } 
     } 
   } 
}
```

```
Listing 10-6: LineReader class.
```
stream classes. These classes read/write a chunk of data from/to the OS and keep it in a buffer. Each read/write operation then reads/writes from/to this buffer, and the next OS call is made only when the buffer is empty/full. Buffered input and output streams are more efficient than the nonbuffered

10.8 Tokenizing the Input Using the Scanner Class

Input data is usually processed by breaking the input into tokens that are delimited by whitespaces (space, $\langle n, \chi \rangle$) or by any other delimited (e.g., comma). Listing 10-7 shows the use of the Scanner class in the java.util package.

```
import java.io.*; 
import java.util.Scanner; 
public class TokenizeInput { 
   public static void main(String[] args){ 
    Scanner s = null; try { 
       s = new Scanner(new BufferedReader 
                       (new FileReader("statement.txt"))); 
       while (s.hasNext()) {
```

```
 System.out.println(s.next()); 
       } 
     } catch (IOException e) { 
         System.err.println ("IO Exception has occured"); 
     } finally { 
        if (s := null) {
         s.close();<br>}
 } 
    } 
  } 
}
```
Listing 10-7: TokenizeInput class.

The Scanner class has methods to read the input and automatically convert the input to primitive types like int, float, double, and so on. The following statements read input, convert it to a double number, and add it to a total.

```
double s = 0;
while (s.hasNext()) { 
  if (s.hasNextDouble()) { 
     sum += s.nextDouble(); 
   } else { 
       s.next(); 
   } 
}
```
10.9 Formatting the Output Using the Format String

Output streams such as PrintStream and PrintWriter are capable of outputting formatted data. In order to do that, one needs to use the format method. The following snippet of code illustrates the formatting of data in integer and double precision formats:

```
int i = 10;
double d = 20.456107;
System.out.format ("Integer %d and Double %f", i,d);
```
The output looks like this:

Integer 10 and Double 20.456107

In general, the following characters, among others, if followed after a "%" in the format string, will produce the corresponding format of the output.

10.10 The File Class

classes to manipulate files for reading and writing data. But many times, there is a need to manipulate the properties of the file. Using File objects to open a file would also make programs truly portable across platforms. For example, a file name is represented differently in Windows as compared to Unix. It may be sufficient to represent file names as Strings and use the Input-Output

The following statements illustrate the kind of operations that you can perform using the File class:

```
File myFile = new File ("test.txt");
 System.out.println ("Is Directory = " + 
                     myFile.isDirectory()); 
 System.out.println ("Is File = "+ myFile.isFile()); 
 System.out.println ("Last Modified = " + 
                                  myFile.lastModified()); 
 System.out.println ("Absolute Path = " + 
                     myFile.getAbsolutePath());
```
10.11 Random Access File Operations

Opening a file using the RandomAccessFile class would enable nonsequential access is specified in the constructor method. Common read/write methods found in DataInput and DataOutput classes can be used with random access files. The notion of a File Pointer that points to the current position is supported by these files. When the file is opened, the file pointer is positioned at the beginning of the file, indicated by location 0. As the file is read or written, the file pointer moves depending on the number of bytes read or written. of a file. A RandomAccessFile can be opened in read, write, or both modes. This

Files can be opened for random access by either specifying a file name or the File object in the constructor. The read/write mode is also specified in the constructor as follows:

```
RandomAccessFile fileR = new RandomAccessFile("data","r"); 
RandomAccessFile FileRW = new RandomAccessFile("test", "rw");
```
Some of the useful methods are illustrated below:

```
int read(byte[] b, int off, int len) 
byte readByte() 
char readChar() 
double readDouble() 
float readFloat() 
int readInt() 
String readLine() 
String readUTF()
```
Methods commonly used to manipulate the File Pointer are shown below:

```
int skipBytes(int n) 
void seek(long n) 
long getFilePointer()
```
10.12 Summary

This chapter has introduced the Java Application Programmer Interface (API). It provides the means by which programmers may code productively by reusing code. The Java API possesses the key success criteria for reusability in that it has a neat reuse framework and is adequately documented.

Code that judiciously uses the Java API is shorter and simpler to develop since it effectively builds on the work of others. There is a big user community and it is likely that any bugs discovered will be promptly fixed in future releases.

The java.io package is representative of the useful functionalities provided by the Java API. Our discussion has shown:

- System.err, and System.in; and the basic input/output functionality may be used via System.out,
- OutputStream and InputStream. the generic input and output interfaces used in the abstract classes

The next usage level of the java.io package involves:

- subclasses of OutputStream and InputStream that implement actual I/O operations on a suitable medium such as files or pipes via classes FileInputStream and FileOutputStream;
- subclasses; FilterInputStream and FilterOutputStream classes and corresponding incorporation of general I/O formats and options as implemented by
- the corresponding relationship with Reader and Writer classes in JDK 1.1 (and beyond) supporting internationalization for character representation; and
- random access files for nonsequential access of files:
- Data from files can be read using the Scanner object in a tokenized fashion and formatted data can be output into PrintStream and PrintWriter streams using the format method.

10.13 Exercises

1. Review the HTML-based API documentation to find more details on the following:

- operations allowable on Strings;
- constant value of PI;
- method to return the arc cosine of an angle.
- 2. Write a program to read file names specified in the command-line and copy their contents to the standard output.
- 3. Implement a method to read the contents of the file and write it out to the standard output stream, with all lowercase characters converted to uppercase.
- 4. Suggest how exception handlers may be installed so that input/output errors are reported and files appropriately closed after use.
- 5. Consider the similar code fragments for the solution to Questions 2 and 3, and suggest how object-oriented technology may be used to maximize reusability and maintainability

11 Networking and Multithreading

In Chapter 10, we previewed the Java API for input and output facilities, especially those associated with files requiring different formatting. The framework used to maximize code reusability was also discussed.

In this chapter, we will go beyond the local machine by looking at networking facilities in the Java API. Since the abstraction for networking primitives turns out to be byte streams, there is indeed much reuse of the classes seen in the previous chapter.

11.1 The Network Model

The networking facility available in Java using TCP/IP involves socket connections. This allows a host to link up with another so that a byte stream that is sent on one machine is received by the partner. A socket connection is symmetric and thus a host also receives what is sent by the partner.

Figure 11-1: Server and clients.

In this model, as illustrated in Figure 11-1, machines may be asymmetrically classified as clients and servers. A client is one that initiates a network connection by naming the corresponding server. A server is one that is ready to receive a connection from a client.

A server host may provide more than one service, and thus a port number is required to distinguish between services. On the Internet, there are well-defined port numbers for the standard services. By UNIX convention, the first 1023 ports are reserved for system privileged services; thereafter other user programs may use the ports on a first-come-first-serve basis.

The following table gives some standard services and their corresponding port numbers:

A socket connection is said to be established when a client successfully connects to a server machine. From this point, as illustrated in Figure 11-2, communication between both parties is symmetric. As such, writing at either end will cause the corresponding partner to receive the contents.

Figure 11-2: Bidirectional socket connection.

11.2 Sockets in Java

The implementation details of TCP/IP socket connections in Java are encapsulated in the Socket class which exists in the java.net package. As before, the Socket class must be brought into scope via an import java.net.Socket statement. A socket connection to a server involves instantiating a Socket object with the appropriate connection parameters.

In the typical scenario, we specify the host name of the server and the service port at which the server is listening to. A socket connection to the Web server (running at the default port 80) at www.javasoft.com would be made as such:

Socket soc = new Socket("www.javasoft.com", 80);

Note that the class documentation reveals that this constructor may throw two exceptions. An UnknownHostException is thrown if the hostname is not a valid domain name, while an IOException is thrown if a socket connection with a valid host name cannot be established. This would be so if the server was not running during the connection attempt, or simply that the network was not operating.

If a socket object is successfully created, communication may commence by writing to and reading from the other party. These procedures are analogous to what was done in the previous chapter for file input and output. As expected, the streams model is used, as with InputStream and OutputStream.

At this point, we introduce the two methods that are relevant to socket objects. The getInputStream() and getOutputStream() methods return the InputStream and OutputStream objects associated with a socket. The former allows for reading from, while the latter allows for writing to the other party at the other end of the socket connection.

```
InputStream instream = soc.getInputStream(); 
OutputStream outstream = soc.getOutputStream();
```
Therefore, the necessary operations and paradigms in Chapter 10 on file input and output apply.

11.2.1 Example Client: Web Page Retriever

In this section, we consider how the Socket class may be used to retrieve content from Web servers. The generic framework for this client is also applicable to many other clients connected to a well-known host for services. (However, different applications may have their own application protocol to request the server for services.)

Section 11.2 gives the basics of how generic clients may connect with their corresponding servers. By following the methods laid out in Chapter 10 on file input and output, information exchange may proceed over the socket connection. The skeleton of the WebRetriever class is revealed in Listing 11-1:

```
import java.io.*; 
import java.net.*; 
class WebRetriever { 
   Socket soc; 
  OutputStream os; InputStream is; 
   .... 
   WebRetriever(String server, int port) 
                throws IOException, UnknownHostException { 
     soc = new Socket(server, port); 
     os = soc.getOutputStream(); 
    is = soc.getInputStream(); 
   } 
}
```
Listing 11-1: WebRetriever skeleton.

While this has laid the groundwork for clients and the server to "talk" over a network, nothing has been discussed about a common language as to what is exchanged. This is also known as the application protocol. In implementing a Web page retriever, we next consider how a Web client works in relation to a Web server.

Figure 11-3: Web client/server communication

A Uniform Resource Locator (URL) is the abstraction of a resource available at a server. (While it is typically a Web server, it is not restricted to Web servers and may include FTP and news servers.) A highlighted anchor in a Web client browser has an underlying URL. Thus, when selecting a HTTP URL, such as http://www.nus.edu.sg:80/NUSinfo/UG/ug.html, the framework of a request issued by the client may be broken into four portions:

The following table enumerates the interaction between client and server, for the former to obtain a response from the latter.

While there is an Internet RFC document that comprehensively describes the HyperText Transmission Protocol (HTTP), we only need to be aware of two details for the purpose of our example client:

- The GET *path* command requests that the server sends the resource at *path*.
- An empty text line indicates the end of client request to the server.

This basic HTTP request is handled by the request() method which packages the requested pathname into a GET command and sends it down the socket:

```
 void request(String path) { 
      try { 
       String message = "GET " + path + "\ln^n;
       os.write(message.getBytes()); 
       os.flush(); 
      } catch (IOException e) { 
       System.err.println("Error in HTTP request"); 
 } 
  }
```
Following an HTTP request, a response from the server is anticipated. The streams paradigm allows for a familiar code pattern via a while-statement in the getResponse() method.

```
 void getResponse() { 
    int c; 
    try { 
     while ((c = is.read()) != -1) System.out.print((char) c); 
    } catch (IOException e) { 
      System.err.println("IOException in reading from Web server"); 
    } 
}
```
Tidying after a request is necessary to relinquish networking resources. This is easily achieved by closing the streams.

```
 public void close() { 
   try { 
     is.close(); 
     os.close(); 
     soc.close(); 
   } catch (IOException e) { 
     System.err.println("IOException in closing connection"); 
   } 
 }
```
Finally, the static void main() method pulls all the work together to implement the retriever.

```
 public static void main(String[] args) { 
    try { 
     WebRetriever w = new WebRetriever("www.nus.edu.sq", 80);
      w.request("/NUSinfo/UG/ug.html"); 
     w.getResponse(); 
     w.close(); 
   } catch (UnknownHostException h) { 
     System.err.println("Hostname Unknown"); 
   } catch (IOException i) { 
     System.err.println("IOException in connecting to Host"); 
   } 
 }
```
Note that where the resource from a server is an HTML file, a typical Web browser will render it according to the semantics of HTML. This functionality is not considered here. The complete WebRetriever class is shown in Listing 11-2.

```
import java.io.*; 
import java.net.*; 
class WebRetriever { 
   Socket soc; OutputStream os; InputStream is; 
   WebRetriever(String server, int port) 
                throws IOException, UnknownHostException { 
     soc = new Socket(server, port); 
     os = soc.getOutputStream(); 
     is = soc.getInputStream(); 
   } 
   void request(String path) { 
     try { 
      String message = "GET " + path + "\n\frac{n}{n};
       os.write(message.getBytes()); 
       os.flush(); 
     } catch (IOException e) { 
       System.err.println("Error in HTTP request"); 
     } 
   } 
   void getResponse() { 
     int c; 
     try { 
      while ((c = is.read()) := -1) System.out.print((char) c) ; 
     } catch (IOException e) { 
       System.err.println("IOException in reading from " + 
                            "Web server"); 
     } 
   } 
   public void close() { 
     try { 
       is.close(); os.close(); soc.close(); 
     } catch (IOException e) { 
       System.err.println("IOException in closing connection"); 
     } 
   } 
   public static void main(String[] args) { 
     try { 
      WebRetriever w = new WebRetriever("www.nus.edu.sg", 80);
       w.request("/NUSinfo/UG/ug.html"); 
       w.getResponse(); 
       w.close(); 
     } catch (UnknownHostException h) { 
       System.err.println("Hostname Unknown"); 
     } catch (IOException i) { 
       System.err.println("IOException in connecting to Host"); 
 } 
   } 
}
```

```
 Listing 11-2: WebRetriever class.
```
11.3 Listener Sockets in Java

So far, we have considered Java code to initiate a socket connection to a server. It is time to consider how a server might be implemented in Java to be of service to other clients (which may or may not be implemented in Java). As pointed out earlier in the chapter, the asymmetric nature of clients and servers only occurs initially during matchmaking. Following that, communication over a socket is symmetric.

In the Java networking model, the additional functionality of listening out for prospective clients is handled by the ServerSocket class. Unlike the Socket class which requires a port number and the host machine which is providing service during object instantiation, a ServerSocket merely needs a port number since it is inviting requests from any machine.

The creation of a ServerSocket reserves a port number for use, and prevents other prospective servers on the host from offering services at the same port:

ServerSocket s = new ServerSocket(8080);

The accept () method waits for the arrival a client. As such, execution of the server suspends until some client arrives, at which time, a socket connection is successfully established. In resuming execution, the accept() method also returns a suitable Socket instance to communicate with its client.

Socket $soc = s \cdot accept()$;

Assuming Java implementations of a server and corresponding client, the following chart illustrates relative progress.

written at the other, and vice versa. soc1 and soc2 are complementary sockets, where one may read the contents

11.3.1 Example Server: Simple Web Server

We now proceed to implement a simple Web server using the new functionality of the ServerSocket class. In comparison, it complements the Web retriever client developed earlier. The similar framework of socket communication for the Web client and server has resulted in a very similar structure in the class skeleton in Listing 11-3.

```
import java.io.*; 
import java.net.*; 
class WebServe { 
  Socket soc; 
  OutputStream os; DataInputStream is; 
   .... 
  public static void main(String args[]) { 
     try { 
     ServerSocket s = new ServerSocket (8080);
     WebServe w = new WebService(s.accept());
      w.getRequest(); 
      w.returnResponse(); 
     } catch (IOException i) { 
       System.err.println("IOException in Server"); 
     } 
   } 
   WebServe(Socket s) throws IOException { 
   soc = s; os = soc.getOutputStream(); 
    is = new DataInputStream(soc.getInputStream()); 
   } 
}
```
Listing 11-3: WebServe skeleton.

The rationales for changes with respect to the client implement are elaborated below:

- The instantiation of the S erverSocket object is done in main() so that a WebServe object still contains Socket and Stream objects. It not only preserves the structure, but a more significant reason will be elaborated on later in the chapter.
- The input stream is a DataInputStream object so that HTTP request may be easily read on a per-line basis. Previously, the retriever client read data from the server and line structure was not considered.
- While the retriever client sends a request and then waits for a response from the server (via request() and getResponse()), the server performs the complement of receiving a request and then sending a response back to the client (via getRequest() and returnResponse() in $main()$).

As seen previously, a Web client makes a request for a resource via a HTTP GET command. However, in a typical Web client, this command is interspersed in a block of other HTTP request, such as:

```
GET /public_html/quick.html HTTP/1.0 
Referer: http://sununx.iscs.nus.sg:8080/public_html/ic365/index.html 
Connection: Keep-Alive 
User-Agent: Mozilla/4.0 [en] (Win95; I) 
Host: sununx.iscs.nus.sg:8080 
Accept: \text{image}/qif, \text{image}/x-xbitmap, \text{image}/pipeg, \text{image}/pipeg, \text{*}/\text{*}Accept-Language: en 
Accept-Charset: iso-8859-1,*,utf-8
```
Thus, while the getRequest() method scans the command block for a GET command, all other commands are ignored. Where a GET word is found it scans for the subsequent pathname of the requested resource. Processing terminates when the end of the block indicated by an empty line is detected.

```
 void getRequest() { 
    try { 
      String message; 
     while ((message = is.readLine()) != null {
         if (message.equals("")) 
          break; // end of command block 
         System.err.println(message); 
         StringTokenizer t = new StringTokenizer(message); 
        String token = t.nextToken(); // get first token<br>if (token.equals("GET")) // if token is "GET"
        if (token.equals("GET"))
           resource = t.nextToken(); // get second token
      } 
    } catch (IOException e) { 
     System.err.println("Error receiving Web request"); 
    } 
 }
```
The getRequest() method relies on the StringTokenizer class to strip away unwanted whitespaces to return raw symbols. On instantiating a StringTokenizer with the input string, tokens are returned on each call to next Token().

It would also be apparent that we need a new instance variable to hold the pathname of the resource requested. The return Response () method may then use this as a file name to return its contents.

```
 void returnResponse() { 
     int c; 
      try { 
       FileInputStream f = new FileInputStream("."+resource);
      while ((c = f.read()) != -1) os.write(c) ; 
        f.close(); 
      } catch (IOException e) { 
       System.err.println("IOException in reading in Web server"); 
 } 
  }
```
Note that "." has been added to the pathname of the resource as the Web server is expected to return contents of the current directory. Since the finalize() method is unchanged, we have presented all the necessary code for our Web server. Again, the clean-up is implicit when the WebServe instance is not accessible.

The complete mini-WebServer is shown in Listing 11-4.

11.3.2 Running the Web Server

We have discussed the workings of Web client and Web server programs written in Java. While the former allows the retrieval of resources across the Internet, the latter can be tested in various scenarios.

- Where networking facilities are available, the Web server can be executed on one machine, and the Web client on another to make requests to the server.
- Where networking facilities are not available, both the Web server and client may be executed on different sessions of the same machine. The client may refer to the server host as the standard name "localhost".

In the same way that the Web client can access another server not written in Java, a typical Web client (such as FireFox or Internet Explorer) may be used to access our Java server.

```
import java.io.*; 
import java.net.*; 
class WebServe { 
 Socket soc; OutputStream os; DataInputStream is;
   void getRequest() { 
     try { 
       String message; 
      while ((message = is.readLine()) != null) {
          if (message.equals("")) 
           break; // end of command block 
          System.err.println(message); 
          StringTokenizer t = new StringTokenizer(message); 
         String token = t.nextToken(); // get first token<br>if (token.equals("GET")) // if token is "GET"
         if (token.equals("GET")) \frac{1}{1} if token is "GET"<br>resource = t.nextToken(); \frac{1}{1} qet second token
           resource = t.nextToken();
 } 
     } catch (IOException e) { 
       System.err.println("Error receiving Web request"); 
 } 
 } 
   void returnResponse() { 
     int c; 
     try { 
       FileInputStream f = new FileInputStream("."+resource); 
      while ((c = f.read()) != -1) os.write(c); 
       f.close(); 
     } catch (IOException e) { 
        System.err.println("IOException in reading in Web " +
```

```
 "server"); 
     } 
  } 
  public static void main(String args[]) { 
    try { 
     ServerSocket s = new ServerSocket (8080);
     WebServe w = new WebServe (s.accept());
      w.getRequest(); 
      w.returnResponse(); 
     } catch (IOException i) { 
       System.err.println("IOException in Server"); 
 } 
  } 
  public void close() { 
     try { 
      is.close(); os.close(); soc.close(); 
     } catch (IOException e) { 
      System.err.println("IOException in closing connection"); 
     } 
  } 
  WebServe(Socket s) throws IOException { 
   soc = s; os = soc.getOutputStream(); 
    is = new DataInputStream(soc.getInputStream()); 
  }
```

```
Listing 11-4: WebServe class.
```
}

In practice, the scenario implemented is not practical because the server terminates after serving one resource. Most Web servers continue to run until the machine is rebooted or switched-off. This improvement may be effected by instantiating multiple WebServe objects by using an infinite for-loop. Note that old WebServe instances are garbage collected away. This minor change allows WebServe to work as a more practical Web server, and suitable with standard Web browsers.

```
public static void main(String args[]) { 
   try { 
    ServerSocket s = new ServerSocket (8080);
    for (i; i) {
      WebServe w = new WebServe (s.accept());
       w.getRequest(); 
       w.returnResponse(); 
       w.close(); 
     } 
   } catch (IOException i) { 
     System.err.println("IOException in Server"); 
   } 
}
```
11.4 Considering Multiple Threads of Execution

Many applications that require networking and graphical user interfaces have fairly complicated internal workings due to complex tasking schedules. For example, while Webserve is processing the bulk of HTTP requests from a Web browser, it cannot perform other tasks such as servicing another Web client. In fact, Webserve currently allows only one socket connection at any time because instructions are executed sequentially. As such, it can only handle retrieval requests serially.

A graphical user interface typically has many concerns. For example, it needs to monitor mouse activity (in particular, if it has moved over hot areas); monitor keyboard activity (if keys have been depressed or special combinations of keys have been used); update screen areas with modified views; or even play an audio clip. If all these activities were to be merged into a sequence of serial instructions, it would be untidy and complex, and possibly error-prone.

Ideally, it would be simpler and neater if concurrent but independent activities were specified separately, yet easily executed concurrently. However, this is impossible with Java mechanisms because of strict sequential execution, which ultimately implies that one set of instructions is serially executed. This is also known as a *single thread of execution*.

Operating systems such as UNIX provide primitives like fork() to enable the creation of multiple processes to run multiple jobs. Unfortunately, processes tend to be expensive due to the need to maintain separate address spaces for each instance.

Threads have recently been promoted as a reasonable means for parallel execution, but without the high execution overheads since they share the same address space.

11.5 Creating Multiple Threads of Execution

So far, our code has been executed as a single thread. In this section, we consider the abstraction used in Java programs to initiate multithreaded execution. There are two specific ways to create threads: using the Thread class or using the Runnable interface.

11.5.1 Thread Creation Using the Thread Class

As we have seen with other mechanisms, the thread abstraction in Java is also encapsulated in an object. The basic functionality of threads is implemented by the Thread class in the java.lang package.

The following three properties about this Thread class allow for easy creation and execution of threads in Java:

- (i) A new thread of execution may be created by instantiating a Thread object.
- (ii) A newly created thread does not begin execution explicitly. Execution starts by invoking the method start().
- (iii) Execution of a thread involves invoking the run() method. An application-specific thread would typically be a class that extends from the Thread class, and then overrides the run() method to run applicationspecific code.

The following class definition in Listing 11-5 exploits the three properties and provides an extra thread for concurrent execution of the run() method.

```
class AddAndPrint extends Thread { 
   private static final int TIMES = 30; 
   private int val; 
  AddAndPrint(int x) { val = x; }
   public void run() { // overrides default run() 
     for (int i=val+TIMES; i>val; i--) 
      System.err.println("run() : " + i);
 } 
   public static void main(String arg[]) { 
    AddAndPrint a = new AddAndPrint(243); // create thread a.start (); //
                                               // start thread run<br>// proceed with code
    for (int i=0; i<TIMES; i++)
      System.err.println("main() " + i);
   } 
}
```
Listing 11-5: Multithread using the thread class.

A fragment from the execution of AddAndPrint in Listing 11-6 shows output from main() and run() interspersed. This indicates that execution of the two blocks is appropriately scheduled and proceeds conceptually in parallel.

... main() 14 main() 15 main() 16 main() 17 main() 18 main() 19 main() 20 main() 21 main() 22 run() 253 run() 252 run() 251 run() 250 run() 249 main() 23 main() 24 main() 25 main() 26 main() 27 main() 28 main() 29 run() 248 run() 247 run() 246 run() 245 run() 244 Listing 11-6: Sample output.

11.5.2 Thread Creation Using the Runnable Interface

The class derivation method in the previous section has demonstrated a convenient means to creating new threads of execution, but it assumes that such classes must always be derived from the class Thread. This is a limitation for single inheritance languages such as Java, where very often a class should be derived from another class.

Fortunately, there is a second method of creating threads within classes that are not derived from the Thread class. Here, thread functionality involves implementing the Runnable interface, as illustrated in Listing 11-7.

While this method may initially seem different from the previous method, it does have some similarities:

- (i) The side-effect of a thread is still encoded within the run() method which becomes mandatory for classes that implement Runnable.
- (ii) Thread creation is still effected via a thread object. This time, however, an instance of the class that implements the Runnable interface (with a specific run()) method is passed as a parameter to the constructor.
- (iii) The start() method begins thread execution.

class Special extends X implements Runnable {

```
 private final int TIMES = 30; 
  private int val; 
 AddAndPrint(int x) { val = x; }
  public void run() { // necessary for Runnable 
     for (int i=val+TIMES; i>val; i--) 
       System.err.println("AddAndPrint value: " + i); 
 } 
  public static void main(String arg[]) { 
    Special a = new Special(243); // create non-thread object<br>Thread thr = new Thread(a); // create thread
    Thread thr = new Thread(a);
thr.start(); \frac{1}{2} // start thread execution
 for (int i=0; i<TIMES; i++) // proceed with code 
       System.err.println("main() " + i); 
   } 
}
```
Listing 11-7: Multithreading using the runnable interface.

11.6 Improvement of Web Server Example

As noted earlier, the simple Web server developed earlier processes requests from Web clients serially. As such, unless an HTTP request is processed and the specified resource is chosen to be returned to the Web client, the next request cannot even be accepted.

The brief modifications shown in Listing 11-8 improves the Web server so that instead of proceeding with getRequest() and returnResponse(), a thread object is

created to execute these methods within the run() method. In effect, while the new thread executes these methods, control in static void main() continues with another loop iteration to accept any new clients.

```
class WebServe implements Runnable { 
   .... 
  public void run() { 
     getRequest(); 
     returnResponse(); 
    close(); 
   } 
  public static void main(String args[]) { 
     try { 
      ServerSocket s = new ServerSocket (8080);
      for (i; i) {
        WebServe w = new WebServe(s.accept());
        Thread thr = new Thread(w); thr.start(); 
 } 
     } catch (IOException i) { 
       System.err.println("IOException in Server"); 
     } 
   } 
}
```
Listing 11-8: Multithreading in WebServe.

The fact that other methods in the class definition remains unchanged shows how unobtrusively multithreading can be introduced into Java code.

11.7 Thread Synchronization and Shared Resources

Concurrent execution in the form of multiple threads of execution can allow for simpler code structures, but can also lead to intricate situations where resource sharing must be carefully considered. An example of a shared resource is a common variable.

While the relative progress of **independent** threads have no bearing to the end result (e.g., threads in our Web server are independent as they proceed on their own and do not depend on each other for more inputs), concurrent threads that interact (i.e., dependent) must be appropriately synchronized. The objective of synchronization ensures that the end result is deterministic, and does not vary depending on the relative execution speeds of each thread.

We first consider the issue of concurrent access/updates on shared variables. For simple expressions involving atomic variables, unexpected interactions will give nondeterministic results.

```
class JustAdd extends Thread { 
   private final int N = 100000; 
   private int val; 
  JustAdd() \{ val = 0; \}int value() { return val; }
   public void operate() { 
    for (int i=0; i<N; i++) val = val+1;
 } 
   public void run() { 
   for (int i=0; i<N; i++) val = val+1;
 } 
  public static void main(String arg[]) \{<br>JustAdd a = new JustAdd(); // create thread
   JustAdd a = new JustAdd();
   a. \text{start}(); // start run()
   a.operate(); \frac{1}{2} add using operate()
    System.out.println(a.value()); 
   } 
}
```
Listing 11-9: Dependent threads.

The objective of JustAdd in Listing 11-9 is to create a thread to increment val (via run()) while the original thread increments val (via operate()). Depending on the Java implementation, the result printed may not be 200,000. That was the expected value since val would have been incremented $2 \times N$ times, N being 100,000.

Now, consider the circumstance where the execution of the assignment statements val = val+1 in both threads is interleaved. Overwriting results if *both* expressions val+1 are evaluated before val is reassigned. This scenario is possible if after evaluating val+1, the thread's time-slice runs out, thus allowing the other thread to evaluate using the "old" value of val. Here, the expected result of 200,000 will not be obtained.

Java provides the language keyword synchronized to demarcate code and data such that access of these regions by concurrent threads is serialized. This restriction allows shared data to be updated in mutual exclusion, and removes the possibility of interleaved execution.

Each Java object has an associated *use* lock, and a synchronized statement must acquire that lock before execution of its body. In the code fragment below, the lock associated with q is first obtained before h.carefully() is executed. Similarly, the lock is implicitly released on leaving the block.

```
synchronized (g) { 
    h.carefully(); 
}
```
An instance method may also be specified as synchronized—such as workAlone() below. It is equivalent to its whole statement block being synchronized with respect to the current object as indicated by this. As such, the synchronized method workAlone():

```
class X { 
 ... 
    synchronized void workAlone() { 
      p();
      q();
    } 
}
```
is equivalent to

```
class X { 
    ... 
    void workAlone() { 
       synchronized (this) { 
          p();
          q();
        } 
    } 
}
```
To enable consistent increments, the JustAdd class could be modified as in Listing 11-10.

We next consider the traditional consumer–producer synchronization problem by taking the example of two threads: an input thread that reads file contents into a buffer, and its partner output thread that writes buffer contents to the printer. The progress of each thread is dictated by the other: if the output thread proceeds faster, it must ultimately suspend when the buffer is empty. Similarly, if the input thread proceeds faster, it must ultimately suspend when the buffer is full.

```
class JustAdd extends Thread { 
  private final int N = 100000; 
  private int val; 
 JustAdd() \{ val = 0; \} int value() { return val; } 
 synchronized void increment () { val = val+1; }
  public void operate() { 
   for (int i=0; i<N; i++) increment();
 } 
  public void run() { 
   for (int i=0; i < N; i++) increment();
 } 
  public static void main(String arg[]) { 
   JustAdd a = new JustAdd(); // create thread
   a.start(); // start run()
   a.operate(); \frac{1}{2} // add using operate()
    System.out.println(a.value()); 
  } 
}
```
Listing 11-10: Synchronized threads.
The buffer is jointly used by both input and output threads, and is referred to as a shared resource. While it is accessible to both threads, but for correct operation, a thread must be delayed if it is progressing too fast. Such longer-term synchronization involving resource scheduling may be effected by using an object's lock as a monitor and the following methods for waiting and notification:

Let us consider a Writer thread that adds items to a buffer, and a partner Reader thread rhat removes items from the same. To simplify item generation in the Writer class (as illustrated in Listing 11-11), it will add the contents of a file.

```
class Writer extends Thread { 
   Buffer b; 
  FileInputStream fs; 
  public void run() { 
     int x; 
     try { 
      while ((x = fs.read()) != -1)b.put((char) x);
     b.put(\sqrt{032});
    } catch (Exception e) { 
      System.err.println("Cannot read"); 
      System.exit(1); 
   } 
   } 
  Writer(String fname, Buffer b) { 
   this.b = b;
     try { 
      fs = new FileInputStream(fname); 
     } catch (Exception e) { 
      fs = null; System.err.println("Cannot open "+fname); 
       System.exit(1); 
 } 
   } 
}
```
Listing 11-11: Writer thread.

Similarly, the Reader class will read from the buffer and confirm the contents by writing to the standard output stream, as shown below in Listing 11-12.

```
class Reader extends Thread { 
   Buffer b; 
   public void run() { 
     char x; 
    while ((x = b.get()) := \sqrt{032}) System.out.print(x); 
 } 
   Reader(Buffer b) { 
   this.b = b;
   } 
}
```
Listing 11-12: Reader thread,

The following are some points concerning the Writer and Reader classes:

- The Buffer object is shared between the Reader object which reads from it, and the Writer object which writes to it. It must be accessible to both objects, and is achieved via passing it through the constructor method.
- Unless the Reader object is notified about the end of stream, it will wait indefinitely when no more items from the Writer object is forthcoming. To avoid this situation, the Writer thread puts out the character γ to signal the end of the stream. As such, the Reader terminates on receiving this item.

We now consider how the Buffer class, with put() and qet () methods may be implemented to work consistently despite concurrent accesses and different rates of thread execution.

Firstly, the basic requirement of a buffer is to keep items placed by $_{\text{put}}$ () in its internal state until they are retrieved by $qet()$. This is illustrated in Listing 11-13. To ensure smooth execution of Reader and Writer threads, we allow the buffer to hold more than one item via a circular queue indicated by front and rear indexes.

Note that front and rear moves down the array and wraps around from the last item to the first via the remainder operation %. The distance between the two indexes indicates the number of buffered items.

```
class Buffer { 
  final int MAXSIZE = 512; char keep[]; 
   int count, front, rear; 
   public char get() { 
    char x = \text{keep}[rear];
    rear = (rear + 1) % MAXSIZE; count--; 
    return x; 
   }
```

```
 public void put(char x) { 
   keep[front] = x; front = (front+1) % MAXSIZE; 
    count++; 
 } 
  Buffer() { 
   keep[] = new char [MAXSIZE];
   count = 0;front = rear = 0;
   } 
}
```
Listing 11-13: Shared buffer.

Secondly, concurrent access of the Buffer object from Writer and Reader threads dictate that calls to $\cot(\theta)$ and $\cot(\theta)$ should not overlap so that the integrity of the internal state is preserved during updates. This may be achieved by tagging these methods as synchronized, so that access to Buffer instances must be implicitly preceded by acquiring the access lock. Subsequently, the access lock is released following access.

Thirdly, the $qet()$ method should cause the calling thread to wait when the Buffer object is already empty. Correspondingly, the put () method should notify a thread waiting to access the Buffer object that an item is available. However, the put() method should also cause the calling thread to wait when the Buffer object is already full. Similarly, the $qet()$ method must notify a thread waiting to access the Buffer object that a slot is now available for an item. This is illustrated in the improved Buffer class in Listing 11-14.

```
class Buffer { 
  final int MAXSIZE = 512; char keep[]; 
   int count, front, rear; 
  public synchronized char get() { 
     while (count == 0) 
       wait();
    char x = \text{keep}[rear];
    rear = (rear + 1) % MAXSIZE;
     count--; 
    notify(); // that a space is now available 
    return x; 
 } 
  public synchronized void put(char x) { 
     while (count == MAXSIZE) 
       wait();
    keep[front] = x;front = (front+1) % MAXSIZE;
    count++; 
    notify(); // that an item is now available 
   }
```

```
 Buffer() { 
   keep[] = new char [MAXSIZE];
    count = 0;
    front = rear = 0; } 
}
```
Listing 11-14: Synchronized buffer.

To summarize, the additional code for thread synchronization includes the synchronized tag together with wait() and notify() method calls. The former involves object access locks for short-term synchronization to solve the problem of concurrent access to object attributes. The latter concerns long-term synchronization to solve the problem of resource allocation.

Note that our Java buffer solution is slightly different from other languages. Firstly, waiting for a resource (either for an item in the buffer to retrieve or a slot in the buffer to receive a new item) involves repeated testing of the condition in a while-loop, for example:

```
while \text{(count == 0)} wait(); 
                                                              if \text{(count == 0)}instead of \frac{1 \text{ t (count}}{\text{wait}()};
```
Secondly, the method call to notify() does not specify explicitly which thread should be alerted. In fact, this seems more dubious when we consider that there are two conditions for which threads look out for—an empty buffer and a full buffer.

To explain these observations, we recall the nature of the wait() and $notify()$ methods. The notify() method awakens one of the threads waiting on the object's lock queue. This thread may be waiting for a buffer item or an empty buffer slot. Since the notify() method does not allow the specification of a condition, awaking from a wait() call does not guarantee that the condition for it is fulfilled. As such, the while-loop ensures that an anticipated condition be confirmed when waking up from wait(). Therefore, the thread continues to wait if the condition is not yet fulfilled.

11.8 Summary

This chapter has discussed the basics of two important areas in Java programming: *networking* and *multithreading*. While implementing these functionalities in other languages may be nontrivial, Java has the advantage in that these functionalities are well-encapsulated into objects, and supplied with appropriate APIs. Any additional functionality is thus well-integrated into the language framework.

Network socket connections in Java depend on:

- Socket: and
- ServerSocket classes

as found in the java.net package. The Socket class enables Java applications to initiate client connections to other machines with a listening server. The complementary role of implementing a listening server is provided by the ServerSocket class. Successful connections return InputStream and OutputStream objects (via the getInputStream() and getOutputStream() methods), with subsequent operations similar to that seen for input/output operations on streams and files.

Multiple socket connections (involving multiple hosts) provide a real example when multithreading is very useful in easing processing logic. Without this means of specifying parallel tasks, these tasks must be serialized, or additional logic may be used to multiplex multiple tasks into a single subroutine via state save/restore operations. However, this is error-prone and an additional chore that many programmers would gladly avoid.

The Java API facilitates thread creation and execution via:

- Thread class; and
- Runnable interface.

Both are almost identical in that thread execution is initiated by the start() method, which causes the user-defined run() method to execute but does not wait for its termination.

11.9 Exercises

1. A telnet client may be used to simulate a finger request to obtain user information from a finger server (which typically listens to port 79). The user name is entered after connection to the finger server is established:

```
$ telnet leonis.nus.edu.sg 79 
Trying 137.132.1.18... 
Connected to leonis.nus.edu.sg. 
Escape character is '<sup>^</sup>]'.
isckbk 
Login name: isckbk In real life: Kiong Beng Kee<br>Directory: /staff/isckbk Shell: /usr/bin/ksh
Directory: /staff/isckbk
Last login Fri Feb 13 14:56 on ttym4 from dkiong.iscs.nus. 
No Plan. 
Connection closed by foreign host.
```
Simplify the procedure by implementing a finger client in Java that will obtain the user name and server from the command-line, and print out details obtained from the finger server via a socket connection.

- 2. Implement a reverse server in Java. It works by listening for clients on port 1488. For each client socket connection, it reads the first line and returns the reversed string to the client.
- 3. Many sites with a firewall implement a proxy server as a legitimate means to go through the network barrier. The Web proxy thus sits between server

and clients. It forwards a client's request to the server, and thereafter relays the server's reply to the original client.

$$
\underbrace{\text{Web}}_{\text{Server}} \xrightarrow{\text{HTTP request via URL}} \underbrace{\text{Client}}_{\text{Returns HTML page}}
$$

Compared with the proxyless framework shown above, the proxy application has two socket connections. It listens for clients at one end, and then launches the request to the server proper via the other, as shown graphically.

Implement a proxy application to eavesdrop on how a standard Web browser requests for HTML pages as well as submit forms.

4. Suggest a suitable representation for matrices. Discuss sequential and threaded solutions for matrix multiplication.

Generics and Collections Framework

Prior to Java version 1.5, a Java class could only be written with its attribute and parameter types in mind. One could never translate a type-independent concept into a class. With the introduction of Java Generics in Java 2 version 1.5, we can define a specified when the class is instantiated. class without specifying the type for certain attributes and/or parameters. The type is

In this chapter you will learn how to use this feature of Java. You will also learn about the Java Collections framework that has a predefined set of generic classes and algorithms that can be used to store and manipulate a collection of objects.

12.1 Introduction

In Java 5 (i.e., J2SE 1.5), many new features are introduced. One of the significant features is the concept of generic programming. This feature had been debated for many years before it was introduced in Java. C++ programmers will be very familiar with the concept of generic programming, as in C++ templates. Though "Java" generics" is quite similar to templates, there are also many significant differences between the two implementations. We will first discuss the Java generics and then elaborate on the Collections Framework that contains many useful generic interfaces, methods and classes.

12.2 Rationale Behind Generics

Before understanding the concept of generics, it is important that we are familiar with the problems and issues in using the Java language without generics. This will lead us to the motivation behind Java generics.

12

12.2.1 The Problem

Let us consider some generic concepts such as the data structure Stack or the algorithm to sort an array. When we start to code classes or methods relating to such concepts, we have to consider the type of elements that we are dealing with. Take a look at the code for the slightly modified Stack class in Listing 12-1.

```
class StackItem { 
   private Integer item = 0; 
   private StackItem previous; 
   public Integer getItem() { return item;} 
  public void setItem(Integer x) { item = x; }
   public StackItem getPrevious() { return previous; } 
   public void setPrevious(StackItem p) { previous = p; } 
   public StackItem() { previous = null; } 
} 
class Stack { 
   private StackItem top, temp; 
   private int size=10; 
   public Integer pop() { 
    Integer x = 0;
     if (empty()) System.err.println("stack underflow"); 
     else { 
      x = top.getItem();
       top = top.getPrevious(); 
       size--; 
     } 
      return x; 
 } 
   public void push(Integer x) { 
     if (full()) System.err.println("stack overflow"); 
     else { 
      temp = top; 
       top = new StackItem(); 
       top.setPrevious (temp); 
      top.setItem(x); 
       size++; 
     System.out.println("pushed " + x + "into stack");
     } 
   } 
   public int size() {return (size); } 
  public boolean empty() { return (size() == 0); }
   public boolean full() { return false;} 
   public Stack() { 
    top = null; size = 0; } 
}
```
Listing 12-1: Stack implementation for storing integer objects.

Using this Stack class you are only able to store elements of the type Integer. What if you want to store elements of the type String? You will have to rewrite the Stack class by substituting the type Integer to type String, although most of the logic behind the code is the same. The only changes you will need to make are in the *type* of contents array and the *type* information in all the

methods that manipulate the contents. This poses a reuse problem. How do we reuse the common code and let the *type* alone vary?

We actually have a solution in Java to deal with the above reuse problem. Now consider the code for another version of the Stack class (created by substituting the Integer type to Object type) in Listing 12-2.

```
class StackItem { 
   private Object item = 0; 
   private StackItem previous; 
   public Object getItem() { return item;} 
  public void setItem(Object x) { item = x; }
   public StackItem getPrevious() { return previous; } 
   public void setPrevious(StackItem p) { previous = p; } 
   public StackItem() { previous = null; } 
} 
class Stack { 
   private StackItem top, temp; 
   private int size=10; 
   public Object pop() { 
    Object x = 0;
     if (empty()) System.err.println("stack underflow"); 
     else { 
      x = top.getItem();
       top = top.getPrevious(); 
      size = size - 1;
      } 
     return x; 
   } 
   public void push(Object x) { 
     if (full()) System.err.println("stack overflow"); 
     else { 
      temp = top; 
      top = new StackItem(); 
      top.setPrevious (temp); 
      top.setItem(x); 
     size = size + 1;System.out.println("pushed " + x + " into stack");
     } 
   } 
  public int size() \{return (size); \} public boolean empty() { 
    return (size() == 0);
 } 
   public boolean full() { return false;} 
   public Stack() { 
   top = null;size = 0:
   } 
}
```
Listing 12-2: Stack implementation for storing any type of objects.

As we know, in Java, the class called \circ bject is the superclass of all classes. We have changed the type of contents and the type information in all the methods that manipulate the contents to Object type. We can reuse this Stack class as a Stack that can hold Integer objects or any other type of objects. Now take a look at the code that makes use of this Stack class in Listing 12-3.

```
class StackApp { 
  public static void main(String args[]) { 
     int numberOfItems; 
    numberOfItems = Integer.parseInt(args[0]);
    Stack sInt = new Stack();
     Stack sStr = new Stack(); 
      String str1 = "Testing "; 
   } 
} 
       sInt.push(new Integer(i)); 
     for (int i = 0; i < numberOfItems; i++) 
      for (int i = 0; i < numberOfItems; i++) 
         sStr.push(str1 + i);
```
Listing 12-3: Usage of the Stack class for storing different type of objects.

to store Integer objects as well as String objects. You notice in the highlighted statements that we are able to use the Stack class

12.2.2 Run-time Type Identification (RTTI)

While the above solution seems to solve the problem of reuse, that is, reuse of the Take a look at the usage of Stack class in Listing 12-4. same class Stack to store different types of objects, it poses yet another problem.

In Listing 12-4, you will notice that the same Stack object called s is used to store not only Integer objects but also String objects. This is often undesirable.

```
class StackApp { 
  public static void main(String args[]) { 
     int numberOfItems; 
   numberOfItems = Integer.parseInt(args[0]);
   Stack s = new Stack();
    for (int i = 0; i < numberOfItems; i++)
      s.push(new Integer(i)); 
    String str1 = "Testing "; 
   for (int i = 0; i < numberOfItems; i++)
     s.push(str1 + i); } 
}
```
Listing 12-4: Using the same Stack object to store different type of objects.

You can detect the type of object before pushing an element into the Stack object and prevent this from happening by using the run-time-type identification (RTTI) facility of Java. This can be done by using the keyword *instanceof* as shown in Listing 12-5.

```
class InvalidTypeException extends Exception {} 
class StackApp { 
  private Stack s = new Stack();
   void pushInteger(Object o) 
            throws InvalidTypeException { 
      if (o instanceof Integer) s.push(o); 
     else throw new InvalidTypeException();
   } 
   public static void main(String args[]) { 
     int numberOfItems; 
    numberOfItems = Integer.parseInt(args[0]);
     StackApp sapp = new StackApp(); 
     try { 
      for (int i = 0; i < numberOfItems; i++)
        sapp.pushInteger(new Integer(i));
         String str1 = "Testing "; 
        sapp.pushInteger(str1 + 0);
     } catch (InvalidTypeException e) { 
          System.out.println("WrongType pushed"); 
     } 
   } 
}
```

```
Listing 12-5: Run-time-type identification in Java.
```
The output is as follows:

pushed 0 into stack pushed 1 into stack pushed 2 into stack pushed 3 into stack WrongType pushed

This solution also does not seem elegant. Besides being clumsy, this solution relies on programmers' diligence in performing the run-time-type identification, and is therefore error prone. Also, such errors are not detectable during compile time. These arguments have led to the introduction of the concept of generics in the Java language.

12.3 Java Generics

"Generics" is also known as parameterized types, where the types can be specified as parameters to a class or a method. This feature allows us to express some generic concepts without having to specify *type* for some variables.

12.3.1 Generic Class

Let us rewrite the Stack class, where we parameterize the type of objects that can be stored in the Stack. See Listing 12-6.

With all the "pointy" brackets introduced, the syntax needs a little bit of getting used to. E'' is the type that can be parameterized. It can be specified using any character such as E , X , and so on. The convention is to use a single capital letter. A class that needs a parameter type is declared with an addition of $\langle E \rangle$, as seen in the declaration of class StackItem<E> and class Stack<E>. A class can also have more than one parameterized types, specified by a comma-separated list. For example, class Map<K,V>.

```
class StackItem<E>{ 
   private E item = null; 
   private StackItem<E> previous; 
   public E getItem() { return item;} 
  public void setItem(E x) { item = x; }
   public StackItem<E> getPrevious() { return previous; } 
  public void setPrevious(StackItem<E> p) { previous = p; }
  StackItem() { previous = null; }
} 
class Stack<E>{ 
   private StackItem<E> top, temp; 
   private int size=10; 
   public E pop() { 
    E x = null; if (empty()) System.err.println("stack underflow"); 
     else { 
      x = top.getItem();
       top = top.getPrevious(); 
      size = size - 1;
     } 
     return x; 
 } 
   public void push(E x) { 
     if (full()) System.err.println("stack overflow"); 
     else { 
      temp = top; 
      top = new StackItem<E>(); 
       top.setPrevious (temp); 
      top.setItem(x); 
      size = size + 1;System.out.println("pushed " + x + " into stack");
     } 
 } 
   public int size() {return (size); } 
  public boolean empty() { return (size() == 0); }
   public boolean full() { return false;} 
   public Stack() { 
   top = null;size = 0; } 
} 
class StackApp { 
   public static void main(String args[]) { 
     int numberOfItems; 
    numberOfItems = Integer.parseInt(args[0]);
```

```
 Stack<Integer> sInt = new Stack<Integer>(); 
    for (int i = 0; i < numberOfItems; i++)
       sInt.push(new Integer(i)); 
     Stack<String> sStr = new Stack<String>(); 
    String str1 = "Testing with Generics";
    for (int i = 0; i < numberOfItems; i++)
       sStr.push(str1 + i); 
   } 
}
```
Listing 12-6: Stack class and usage using Java generics.

So, we have managed to write a Generic class that can be parameterized using any type! The actual type is specified when we instantiate the class, as can be seen in the following lines extracted from the StackApp class:

```
Stack<Integer> sInt = new Stack<Integer>(); 
Stack<String> sStr = new Stack<String>();
```
The first object sInt is an instance of a Stack that can hold objects of the type Integer. The compiler will flag a compile-time error if objects of any other type are pushed into sInt.

Similarly, the second object sStr is an instance of a Stack that can hold objects of the type String. Note that generics do not work with primitive types (e.g., int, char, etc.).

12.3.2 Generic Method

In the previous section, we learnt how to write and use a generic class. Individual methods in a class similarly can be declared as a generic method. Here is an example in Listing 12-7. We can declare a method to be generic by placing the $\langle T \rangle$ in front of the method, where T is the parameterized type. There is no change in the way generic methods are invoked. By declaring a method as a generic method, we are able to reuse the printarray method for any type of array.

```
public class GenApp { 
  private static <T> void printarray(T[] a) { 
     for (Object o : a) 
      System.out.println (o); 
 } 
  public static void main(String args[]) { 
    Integer iarr[] = new Integer[3]; 
    iarr[0] = new Integer(10);iarr[1] = new Integer(20);iarr[2] = new Integer(30); printarray(iarr); 
   Float farr[] = new Float[3];
   farr[0] = new Float(48.0);farr[1] = new Float(59.0);farr[2] = new Float(67.0); printarray(farr); 
  } 
}
```
Listing 12-7: A generic method example.

Does the for loop inside the printarray look strange? Well, this is another new feature of Java 5. This form of for loop is called "for-each" construct. The following two for loop constructs are equivalent:

```
for (Object o : a) 
   System.out.println (o); 
for (int i = 0; i < a. length; i^{++})
   System.out.println(a[i]);
```
The expression (Object \circ : a) stands for all objects in the array a, referred to using the variable o.

12.4 Collections Framework

We are familiar with an array that is used to store a set of objects. For example a set of String objects can be stored in an array as follows:

```
String strArray[] = new String[10]; 
strArray[0] = "first";strarray[1] = "second";
strArray[2] = null;
```
The problem with arrays is that we need to know the length of the array right upfront when we create it. In situations where we are not sure about the number of objects that we would need to store, an array is not very convenient to use. In Java 5, some predefined classes and interfaces that help us store and manipulate a collection of objects, are available in the Collections Framework.

12.4.1 Collections Interface

The framework consists of a few core interfaces known as the *Collection Interfaces* as shown in Figure 12-1.

Some of the commonly used concrete implementation classes included in the Collections Framework are listed below in Figure 12-2.

- **List:** This is a data structure that can contain a collection of objects, similar to an array, without having to specify the size. The list can grow or shrink according to the number of objects. *Example*: List of items in a shopping cart.
- **Set:** This is a data structure that can contain a collection of objects without any duplicates. *Example*: A set of courses registered by a student.
- **Map:** A data structure that allows storage objects that have a $\langle \text{key}, \text{value} \rangle$ pair. Example: Student mark list, the key being the student matriculation number and the value being the mark obtained. This data structure allows us to retrieve a value for a given key. *Example*: We are able to obtain the mark obtained by a student with a specific matriculation number.

Figure 12-1: Java Collections Framework's core interfaces.

Many of these interfaces, classes, and methods are coded using the Java generics facility.

Figure 12-2: Commonly used Collection classes.

12.4.2 ArrayList Class

ArrayList is an implementation class provided in the Collection Framework that implements the List interface. We can make use of this class to store objects, retrieve and manipulate them as a collection.

12.4.2.1 Declaring and Using ArrayList Class

Listing 12-8 shows a typical declaration, instantiation and use of an ArrayList that can hold a collection of String objects. You can similarly declare, instantiate and use ArrayLists of other types of objects.

```
import java.util.*; 
public class ArrayListEx { 
  public static void main(String[] args) { 
     ArrayList<String> strList = new ArrayList<String>(); 
    String s1 = "first";String s2 = "second";String s3 = "third"; strList.add(s1); 
    strList.add(s2); 
} 
    strList.add(s3);
```
Listing 12-8: Illustration of instantiation and use of ArrayList.

In the above code, it is important to include the import statement in the beginning of the program.

import java.util.*;

This statement ensures that the predefined classes from the Collection Framework, such as ArrayList, are included during compilation.

The following statement creates an ArrayList instance. The ArrayList is a generic class for which we need to specify the type of objects that it can hold. In this example, the ArrayList object called strList is defined to hold objects of the type String.

```
 ArrayList<String> strList = 
                 new ArrayList<String>();
```
Objects can be added to the ArrayList using the add() method. The available methods for an ArrayList are shown in Table 12-1.

> String s1 = "first"; strList.add (s1);

Elements can be added to an ArrayList from yet another collection. For example:

```
 ArrayList<String> strList2 = new ArrayList<String>(); 
 strList2.addAll(strList);
```


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12.4.2.2 Traversing an ArrayList

Traversing through the elements of an ArrayList, or for that matter many of the Collection Framework classes, can be done either by using the for-each construct or by using an Iterator. The code below shows iteration of an ArrayList using a for-each construct:

```
 for (String s : strList) 
  System.out.println(s);
```
The code below shows iteration of an ArrayList using an Iterator:

```
Iterator<String> iter = strList.iterator(); 
 while( iter.hasNext()) 
 System.out.println(iter.next());
```
An Iterator has the following method:

```
 boolean hasNext() 
E next()
 void remove()
```
Alternatively, you can also use a ListIterator. A ListIterator has the following methods:

```
 boolean hasNext(); 
void add(E o):
 boolean hasPrevious(); 
E next();
 int nextIndex(); 
 E previous();
 int previousIndex(); 
 void remove(); 
void set(E o);
```
12.4.3 HashSet Class

HashSet is an implementation class provided in the Collection framework that implements the Set interface. We can make use of this class to store objects, retrieve and manipulate them as a collection, without having duplicates.

12.4.3.1 Declaring and Using a HashSet Class

We can use HashSet to store unique objects in a Collection. Listing 12-9 shows a typical declaration, instantiation and use of an HashSet that stores objects of the type String.

```
import java.util.*; 
public class HashSetEx { 
  public static void main(String[] args) { 
     HashSet<String> hashList = new HashSet<String>(); 
     String s1 = "John"; 
     String s2 = "Elliot"; 
     System.out.println("Added = "+ hashList.add(s1)); 
    System.out.println("Added = "+ hashList.add(s2)); 
    System.out.println("Added = "+ hashList.add(s2)); 
   } 
}
```
Listing 12-9: Illustration of instantiation and use of HashSet.

The execution of this program would result in the following output. As you can see in the last statement, a HashSet does not allow duplicates to be added.

```
Added = true 
Added = true 
Added = false
```
You can detect duplicates by checking the return value of the add() method as illustrated in Listing 12-10.

```
import java.util.*; 
public class HashSetEx { 
   public static void main(String[] args) { 
     HashSet<String> hashList = new HashSet<String>(); 
     String sArray[] = new String[6]; 
    sArray[0] = "John"; sArray[1] = "Francis"; 
     sArray[2] = "Elliot"; 
     sArray[3] = "Francis"; 
     sArray[4] = "Mary"; 
     sArray[5] = "John"; 
    for (int i = 0; i < 5; i++) {
       if (hashList.add(sArray[i])== false) 
         System.out.println("Duplicate found: " + sArray[i]); 
       else System.out.println ("Added: " + sArray[i]); 
     } 
   } 
}
```
Listing 12-10: Detecting duplicates in HashSet.

The execution of this program would result in the following output. As you can see that a HashSet does not allow duplicates to be added.

Added: John Added: Francis Added: Elliot Duplicate found: Francis Added: Mary Duplicate found: John

12.4.3.2 Subset, Union, Intersection and Complement

If every member of the Set *B* is also contained in Set *A*, then *B* is said to be a **subset** of A*.*

You can determine whether a HashSet is a *Subset* of another HashSet by using the containsAll() method as follows:

```
if (firstSet.containsAll(secondSet) == true) 
 System.out.println("secondSet is a subset of firstSet");
else 
  System.out.println("secondSet is not a subset of firstSet");
```
The *Union* of Set A and Set B is defined as the set of all elements that can be found either in Set A or in Set B.

The *Union* of two HashSets can be derived by using the addAll() method as follows:

 Set<String> unionSet = new HashSet<String>(firstSet); unionSet.addAll(secondSet);

The *Intersection* of Set A and Set B is defined as the set of all elements found in both Set A and Set B.

The *Intersection* of two HashSets can be derived by using retainAll() method as follows:

Set<String> intersectionSet = new HashSet<String>(firstSet); intersectionSet.retainAll(secondSet);

The *Complement* of Set B in Set A is defined as the set of all elements in Set A that are not found in Set B.

The *Complement* of two HashSets can be derived by using removeAll() method as follows:

Set<String> differenceSet = new HashSet<String>(firstSet); differenceSet.removeAll(secondSet);

The available methods for a HashSet are shown in Table 12-2.

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Table 12-2: Methods available for HashSet.

12.4.4 HashMap Class

HashMap is an implementation class provided in the Collection framework that implements the Map interface. A HashMap is used to hold elements with $\langle \text{key}, \text{value} \rangle$ associations. A key is associated with a value and stored in a HashMap. Values can then be retrieved for a given key. By definition, HashMaps are not allowed to contain duplicates. This class does not guarantee the order in which the $\langle \text{key}, \text{value} \rangle$ pairs are stored.

12.4.4.1 Declaring and Using HashMap Class

The program in Listing 12-11 illustrates the declaration, instantiation and use of a HashMap that contains objects of the type Student. The **key** for each student is his/her matriculation number which is of the type Integer.

```
import java.util.*; 
import java.lang.Integer; 
class Student { 
   int matricNumber; 
  String name; 
   public Student(int matricNumber, String name){ 
     this.matricNumber = matricNumber; 
    this.name = name;
 } 
   int getMatricNumber() { return matricNumber; } 
   String getName() { return name; } 
} 
public class HashMapEx { 
   public static void main(String[] args) { 
     HashMap<Integer, Student> studentMap = 
       new HashMap<Integer, Student>(); 
     Student s1 = new Student (1,"Tan Puay Hwee"); 
     Student s2 = new Student (2,"David Brown"); 
     Student s3 = new Student (3,"Satish Gupta"); 
     studentMap.put(new Integer(s1.getMatricNumber()), s1); 
     studentMap.put(new Integer(s2.getMatricNumber()), s2); 
     studentMap.put(new Integer(s3.getMatricNumber()), s3); 
     Student retStudent = null; 
    for (int i = 1; i < 4; i++) {
     Integer key = new Integer(i);
       retStudent = studentMap.get(key); 
       System.out.println("Student with key = " + 
         key + " is called " + retStudent.getName()); } 
   } 
}
```
Listing 12-11: Illustration of instantiation and use of HashMap.

On executing the program, the following output will be produced:

Student with key = 1 is called Tan Puay Hwee Student with key = 2 is called David Brown Student with key = 3 is called Satish Gupta

A HashMap is declared by specifying the two parameterized types, the first being the key type and the second being the value type. In our example the HashMap called studentMap is declared and instantiated as shown below. The key type is Integer (matriculation number) and the value type is Student (a Student object).

```
HashMap<Integer, Student> studentMap =
 new HashMap<Integer, Student>();
```
Entries can be added to the HashMap using the put () method as shown below:

```
Student s1 = new Student (1, "Tan Puay Hwee");
studentMap.put(new Integer(s1.getMatricNumber()), s1);
```
An Integer object is created using the matriculation number (1) of the student $(s1)$.

Student objects can be retrieved by using the get() method with the matriculation number of the student as shown below:

```
Integer key = new Integer(i);
 retStudent = studentMap.get(key);
```
The available methods for a HashMap are shown in Table 12-3.

Table 12-3: Methods available for HashMap.

12.5 Sorting Collections

JDK1.5 has yet another class called java.utils.Collections. This class contains many general purpose algorithms that work with the various Collection classes such as ArrayList.

12.5.1 Sort Algorithm

An ArrayList namesList may be sorted in the ascending order using the sort method in the Collections class as follows:

```
Collections.sort(nameList);
```
Note that the name of this class is called Collections—with an "s." A sample program illustrating the use of sort algorithm is shown in Listing 12-12:

```
import java.util.*; 
public class SortExampleApp { 
   public static void main(String[] args){ 
     ArrayList<String> nameList = new ArrayList<String>(); 
     nameList.add("One"); 
     nameList.add("Two"); 
     nameList.add("Three"); 
     System.out.println ("Before Sorting"); 
     for (String s : nameList) System.out.println(s); 
     Collections.sort (nameList); 
     System.out.println ("\nAfter Sorting"); 
     for (String s : nameList) System.out.println(s); 
 } 
\overline{ }
```
Listing 12-12: Illustration of Collections.sort method.

When the above program is executed, you will see the following output:

```
Before Sorting 
One 
Two 
Three 
After Sorting 
One 
Three 
Two
```
By default the ArrayList is sorted in the Lexicographic order. Lists consisting of different types of objects will be sorted in different order. The default sorting order for lists containing various types of objects is shown in Table 12-4.

All these classes implement the Comparable interface, which provides a natural ordering for a class.

```
public interface Comparable<T> { 
 public int comparedTo(T o); 
}
```
Table 12-4: Default ordering used by Collections.sort algorithm.

12.5.2 Comparator Interface

If you want to sort a list in an order other than the natural order, you will need to provide a Comparator. A comparator is a class that implements the Comparator interface shown below:

```
public interface Comparator<T> { 
   public int compare(T o1, T o2); 
   public Boolean equals(Object o); 
}
```
For example, if you want to sort the ArrayList called namesList in the descending order, you will write a Comparator. The compare method in the Comparator class will return objects in descending order as shown in Listing 12-13:

```
import java.util.*; 
class DescendComparator implements Comparator<String> { 
   public int compare(String s1, String s2) { 
    return (s2.compareTo(s1)); 
 } 
} 
public class SortDescendApp { 
   public static void main(String[] args){ 
     ArrayList<String> nameList = new ArrayList<String>(); 
     DescendComparator sComp = new DescendComparator(); 
     nameList.add("One"); 
     nameList.add("Two"); 
     nameList.add("Three");
```

```
 System.out.println ("Before Sorting"); 
         for (String s : nameList) 
           System.out.println(s); 
         Collections.sort (nameList, sComp); 
         System.out.println ("\nAfter Sorting"); 
         for (String s : nameList) 
           System.out.println(s); 
  } 
}
```
Listing 12-13: Illustration of Comparator class.

When the above program is executed, the following output will be produced:

```
Before Sorting 
One 
Two 
Three 
After Sorting 
Two 
Three 
One
```
12.6 Searching Collections

In this section, you will learn different ways of searching a particular element in a Collection such as ArrayList.

12.6.1 indexOf and contains Methods

The indexOf method of an ArrayList returns the position (an integer) in which a particular object is stored. Consider the unsorted arrayList called nameList as shown in Listing 12-13. The following statement will return 1.

```
int pos = nameList.indexOf("Two");
```
Note that the index starts from 0. The index of method returns the first occurrence of the object passed as the parameter. If the object is not found the method returns -1.

You can use the contains method to find out if the object exists in the List. If the method is invoked on nameList, the return value will be true.

boolean doesExist = nameList.contains("Two");

12.6.2 binarySearch Method

A list that is sorted in the ascending natural order can be searched using this method. If the binarySearch method is invoked on the sorted nameList arrayList shown in Listing 12-13, the return value will be 2.

```
Collections.sort(nameList);
int pos = Collections.binarySearch(nameList, "Three");
```
This method returns the position (starts from \circ index) if the object is found; otherwise it returns a negative number specified by the formula (insertion point –1). For example, if you search the $String$ "Seven" in namelist, it will return -2, as the insertion point is 1.

int pos = Collections.binarySearch(nameList, "Seven");

If you write your own Comparator, the binarySearch method can be used to search lists that are sorted in the order as specified by your Comparator. The method will require one more parameter; that is, your Comparator.

```
DescendComparator sComp = new DescendComparator(); 
Collections.sort (nameList, sComp); 
int pos = Collections.binarySearch(nameList, "Two", sComp);
```
Using the binarySearch method is more efficient that using the indexOf or contains methods of the List interface, as it works on a sorted list and uses an efficient searching algorithm, that is, binary search algorithm.

12.7 Summary

In this chapter, we discussed:

- The concept of generics (i.e., parameterized types), which helps us to eliminates run-time-type identification errors. Using Java Generics, we can encapsulate algorithms and concepts in type independent methods and classes
- The Java Collections Framework consists of many predefined classes that encapsulate data structures that can hold a collection of elements.
- The use of three types of Collection classes, namely; ArrayList, HashSet, and HashMap. We have seen the use of these generic collection classes in manipulating a collection of same type of objects.
- The sorting and searching methods found in the Collections classes.

12.8 Exercises

- 1. Define an application called SimpleBookApp which stores distinct ISBN numbers (e.g., Integer) of a few books in an ArrayList and lists them in the ascending order.
- 2. Define a class called Book. This class should store attributes such as the title, ISBN number, author, edition, publisher and year of publication. Provide get/set methods in this class, to access these attributes. Define a

class called BookApp, which contains the main method. This class should create a few book objects with distinct names and store them in an ArrayList. This class should then list the name of all books in the ArrayList.

- 3. Enhance the program in Exercise 2 to sort the ArrayList in the ascending order of the year of publication. *Hint:* You will need to define a comparator class that takes two Book objects as parameters to the compareTo method. This method should return a boolean value after comparing the year of publication of the two book
- objects. 4. In the program in Exercise 2, create a few more Book objects with same names but a different edition, ISBN, and year of publication. Add these new Book objects in the ArrayList and display the book list sorted by name of the book and for duplicate names of books, sorted by year of publication.

Hint: You will need to define a comparator class that takes two Book objects as parameters to the compareTo method. This method should do a two-step comparison. The first comparison should compare the name of the book. If the name is the same, the second comparison should compare the year of publication.

- 5. Define a class called Account that contains attributes such as account number, name of the account holder, identification number of the account holder, and year of account opening. Provide get/set methods in this class to access the attributes. Define a class called AccountApp, which contains the main method. This class should create a few account objects with distinct account numbers and store it in a HashMap. The program should then ask for the account number as the input from the console and display the Account information pertaining to that account number. *Hint:* The account number is the key for the HashMap.
- 6. Define a class called Student with three attributes, viz. name, program, and year. Define a class called StudentApp, which contains a main method. Create several Student objects with different names, programs (e.g., Bio-Informatics, Computer Science), and year (e.g., 2006, 2007). Add some students in one HashSet and some students in another HashSet. Display the union, intersection and difference of two sets. Display also if one set is a subset of another. *Hint:* Try adding different combination of students in the two sets, so that you can print some student details in deriving the Union, Intersections, and Difference.

Graphical Interfaces and Windows

In the earlier chapters, we previewed the Java API for input and output mechanisms, networking, and multithreading. In this chapter, we proceed to look at the facilities for incorporating graphical user interfaces. With the availability of powerful and cheap hardware, and widespread and diverse use of computers, easy and intuitive interfaces have become an important aspect to developers.

To reduce software costs, developers must be able to easily create and modify code that implements these interfaces. The Abstract Windowing Toolkit (AWT) in Java provides a simple yet flexible object-oriented model for building applications that use graphical user interfaces.

13.1 The AWT Model

Consistent with the principles of abstraction, the AWT model for graphical userinterfaces in Java is broken into several constituents with its own concerns and functionality. Briefly, AWT constituents include:

- frames;
- components;
- panels;
- layout managers;
- events.

The frame abstraction allows for independent windows in the Java host. While a Java application typically runs in a window, it may also create more graphical windows to provide alternative or complementary views.

The AWT components consist of a custom set of widgets for various styles of user interaction. The range of widgets includes:

- text labels;
- buttons:
- choice and list selections:
- scrollbars;
- text fields and editing areas;
- canvas painting areas.

The AWT panels are used to contain a set of logically related AWT components. For example, user authentication by a user name and password may be presented by two text field components together with two buttons. One button allows the user to proceed with authentication, while the other cancels the request. These components may be logically included in an AWT panel.

The layout manager constituent of the AWT model allows for layout control of components within panels.

Panels are also components, and thus the containment relationship is hierarchical. Where there are two logical groups of components, these can be placed and arranged in two separate panels. These panels are in turn placed into the parent panel, and may be arranged collectively.

Finally, most implementations of graphical user interfaces typically adopt an event-based approach over polling. It is tedious to anticipate and poll for every input that a user can make: mouse clicks, keyboard input, audio command/feedback, and so on. It is more difficult to determine when subcombinations of these are legitimate.

The event-based model allows for suitable code to be associated with significant events, and to be invoked implicitly. We will cover the containment model used in JDK 1.0, as well as the delegation model in JDK 1.1 (and later versions), which is based on Java Beans.

The object-oriented features in Java allow the AWT library to be modular for maintainability. This is evident from the constituents described earlier. Yet they must ultimately be integrated to allow the intended user interaction at run-time. In addition, while basic behavior is in-built for easy usage, it is also highly configurable and many combinations with custom-built components are easily achieved. The implementation highly relies on Java features such as inheritance and polymorphism.

13.2 Basic AWT Constituents

We will first discuss the AWT through incremental incorporation of its constituents. Following that, we will incorporate event handlers to complete the functionality of an interface by binding it to application level code.

As with other abstractions in Java, the functionality of the AWT constituents are encoded in class definitions, and ultimately its usage manifested in object instances.

13.2.1 Frames

An application window is created by instantiating a Frame object. A program that merely creates a Frame object is shown in Listing 13-1. Since a Frame object is initially invisible, the set Visible $(true)$ method is used to bring it to the top of the desktop.

```
 Listing 13-1: ExampleFrame class. 
import java.awt.Frame; 
class ExampleFrame { 
   public static void main(String arg[]) { 
   Frame f = new Frame("Example"); f.setVisible(true); 
   } 
}
```
Two observations deserve comment when the class ExampleFrame is executed. The Frame instance is considered empty because it does not contain any components. As such, there is no view of interest, and the corresponding window is displayed with its title but no viewable area, as in Figure 13-1.

$\frac{4}{3}$ Example \Box \Box \Box

Figure 13-1: Empty frame.

While the window may be minimized and maximized, it cannot be closed as the expected custom event-handler has yet to be installed. We will return to this issue in subsequent sections. For the moment, the new window is destroyed by aborting the execution of the ExampleFrame class.

Besides creating a window by instantiating a Frame object, we may also define a new class by inheriting from the Frame class. This is the means for defining a new Frame-like abstraction, but with new default settings or specific behavior. The class skeleton in Figure 13-2 with a default size of 150×100 pixel window is one such example.

```
import java.awt.Frame; 
class ExampleFrame2 extends Frame { 
   ExampleFrame2(String m) { 
   super("Example2: "+m);
    setSize(150,100); 
    setVisible(true); 
 } 
   // new functionality 
  public static void main(String arg[]) { 
    new ExampleFrame2("Subclassing"); 
 } 
}
```
Listing 13-2: ExampleFrame2 class.

Figure 13-2: Viewable empty frame.

13.2.2 Components

The Component class defines the generic behavior of GUI components that may appear in a frame. Specific components, such as those mentioned in the previous section, are defined as subclasses of this generic Component class.

The insertion of a component into a Frame instance proceeds in two steps: first, an instance of the component is created with the appropriate parameters to the constructor method. Subsequently, it is inserted into the Frame via the add() method, with signature:

void add(Component comp)

Thus, any subclass instance of Component may be added into our Frame. We proceed by adding various components to our currently empty Frame. The code in Listing 13-3 is similar to ExampleFrame2 except a Checkbox component has been added.

```
import java.awt.*; 
class ExampleFrame3 extends Frame { 
   ExampleFrame3(String m) { 
     super("Example3: "+m); 
     setSize(100,150) ; 
     add(new Checkbox("Save settings")); 
     setVisible(true); 
 } 
   public static void main(String arg[]) { 
     new ExampleFrame3("Checkbox"); 
   } 
}
```

```
 Listing 13-3: ExampleFrame3 class.
```


Figure 13-3: Frame with Checkbox Component.

As before, no event handler has yet been installed. While the Checkbox provides visual feedback as to its state in response to mouse clicks, there is no code to interrogate that state, nor is any code executed as a result of state changes.

A Button component may be similarly placed as shown in Listing 13-4.

```
import java.awt.*; 
class ExampleFrame4 extends Frame { 
   ExampleFrame4(String m) { 
    super("Example4: "+m);
     setSize(100, 150) ; 
    add(new Button("Save")); 
    setVisible(true); 
 } 
  public static void main(String arg[]) { 
    new ExampleFrame4("Button"); 
 } 
}
```

```
 Listing 13-4: ExampleFrame4 class.
```
Since the Frame may currently only contain a single component, the Button component has used the full viewable area for display, and thus looks oversized, as in Figure 13-4. If this is unsightly in appearance, the consolation is that it is improved with Panels. Components will be discussed further in the next section.

Figure 13-4: Frame with Button component.

13.2.3 Panels

Panels may be succinctly described as components holding other components. As a component, it may be placed in a Frame via $add()$ as already seen with Checkbox and Button. As a container, it will also accept constituent components via its own add() method.

This is illustrated in Listing 13-5, with the corresponding view in Figure 13-5.

```
import java.awt.*; 
class ExamplePanel extends Frame { 
   ExamplePanel(String m) { 
     super("ExamplePanel: "+m); 
     setSize(100,150) ; 
   Panel p = new Panel(); // create Panel \frac{1}{2} // add Panel i
                                                 // add Panel into Frame<br>// add Button into Panel
    p.add(new Button ("Save"));
     p.add(new Checkbox ("Save settings")); // add Checkbox into Panel 
    setVisible(true); 
   } 
   public static void main(String arg[]) { 
    new ExamplePanel("Inserting Components"); 
 } 
}
```
Listing 13-5: ExamplePanel class.

Figure 13-5: Frame with Panel.

13.2.4 Layout in Panels

The layout of components in Panels is the responsibility of Layout Managers. The default layout used by Panels is known as Flow Layout. In this layout scheme, components are automatically placed in a left-to-right manner, and down to the next row if the right margin is exceeded. Formatting components within a row may be centered (default), left- or right-justified.

Thus, resizing the Frame for more column space will bring the two components (Button and Checkbox) into the same row, as seen in Figure 13-6.

Figure 13-6: Frame with Stretched Panel.

Two other layout schemes are commonly used: The GridLayout class implements a table-style layout with fixed rows and columns. Sample code is shown in Listing 13-6, with results visible in Figure 13-7. It is a simple and useful layout scheme when components in a Panel have fairly equal dimensions.

```
import java.awt.*; 
class ExampleGridLayout extends Frame { 
   ExampleGridLayout(String m) { 
     super("ExampleLayout: "+m); 
     setSize(240,80); 
    Panel p = new Panel();
    add(p);
     p.setLayout(new GridLayout(3,2)) ; // use a 3x2 grid 
     p.add(new Checkbox ("Save config")); 
     p.add(new Button ("Save")); 
     p.add(new Checkbox("Save changes")); 
     p.add(new Button("Abort & do not save")); 
     p.add(new Checkbox("Ignore colors")); 
     p.add(new Button("Quit")); 
    setVisible(true); 
   } 
   public static void main(String arg[]) { 
   new ExampleGridLayout("GridLayout");
   } 
}
```
Listing 13-6: ExampleGridLayout class.

$\frac{N}{2}$ ExampleLayout: GridLayout \Box X	
Save config	Save
\Box Save changes	Abort & do not save
\Box lanore colors	Quit

Figure 13-7: Panel with GridLayout.

The BorderLayout class allows for even placement of components near borders of containers. The top, left, right, and bottom localities of a Panel using this layout scheme are denoted as "North," "West," "East," and "South," as seen in Listing 13-7 and corresponding view in Figure 13-8. This scheme allows for convenient component placement without concern as to absolute coordinates or sizes.

```
import java.awt.*; 
class ExampleBorderLayout extends Frame { 
   ExampleBorderLayout(String m) { 
    super("ExampleLayout2: "+m); 
    setSize(340,280) ; 
   Panel p = new Panel();
    p.setLayout(new BorderLayout()); 
    p.add("North", new TextArea(8,40)); 
    p.add("West", new Checkbox("Save config")); 
    p.add("East", new Checkbox("Ignore colors")); 
    p.add("South", new Button ("Exit")); 
   add(p);
    setVisible(true); 
 } 
  public static void main(String arg[]) { 
    new ExampleBorderLayout("BorderLayout"); 
 } 
}
```
Listing 13-7: ExampleBorderLayout class.

Figure 13-8: Panel with BorderLayout.

As in earlier uses of Button components, the Exit button here is stretched too wide. Placing Button within a Panel first, and then the Panel into the outer panel helps, as seen in Figure 13-9.

```
Panel p = new Panel();
p.setLayout(new BorderLayout()); 
p.add("North", new TextArea()); 
p.add("West", new Checkbox("Save config")); 
p.add("East", new Checkbox("Ignore colors")); 
Panel q = new Panel();
q.add(new Button("Exit")); 
p.add("South", q); 
add(p);
```


Figure 13-9: Panel with BorderLayout and nested Panel.
13.2.5 Events

Currently, the views painted by the application frame with its constituent components are like empty shells with no application processing logic underneath. In a typical scenario, processing logic would involve:

- retrieving the state of switches, such as to determine the states of the "Save config" and "Ignore colors" Checkboxes, or reading input keyed into the top TextArea; or
- reacting to events, such as the click of the Exit Button.

The API documentation for the Checkbox class shows that the getState() method returns the state of a Checkbox object:

boolean getState();

Similarly, the API documentation for the TextComponent class shows that the getText() method returns the input text of both TextInput and TextField objects (TextComponent being the superclass).

String getText();

Event handling is more complex due to the relationships between various handlers. Instead of polling, frames and components wait until events occur, and appropriately defined code within methods are invoked. The handleEvent() method is most significant as it is the main method which is invoked when an event occurs.

The list of events is documented in the API documentation for the Event class. These events may be divided into: action, selection, mouse, keyboard, focus, scroll and window events. Due to the common handling of the first five types of events, handleEvent() has channeled the necessary processing to the following handler methods:

We now demonstrate how events may be handled. We will elaborate in subsequent sections.

Because external events ultimately invoke the above methods, custom event handlers may be intuitively installed for components via a new class and inheriting from an existing component. In handling the Exit Button in the previous example, we might use the MyExitButton class which inherits from Button, as seen in Listing 13-8.

```
class MyExitButton extends Button { 
   MyExitButton(String label) { 
     super(label); 
 } 
   public boolean action(Event e, Object what) { 
    System.exit(0);
     return true; 
   } 
}
```
Listing 13-8: New button with event handler.

The next example in Listing 13-9 has a responsive Exit button because new MyExitButton() is used instead of new Button().

```
import java.awt.*; 
class ExampleEvent extends Frame { 
   ExampleEvent(String m) { 
    super("ExampleButton: "+m); 
    setSize(340,280) ; 
   Panel p = new Panel();
    p.setLayout(new BorderLayout()); 
    p.add("North", new TextArea()); 
    p.add("West", new Checkbox("Save config")); 
    p.add("East", new Checkbox("Ignore colors")); 
   Panel q = new Panel();
    q.add(new MyExitButton("Exit")); 
    p.add("South", q); 
   add(p);
    setVisible(true); 
 } 
  publicstatic void main(String arg[]) { 
   new ExampleEvent("Event");
   } 
}
```

```
 Listing 13-9: ExampleEvent class
```
While this method for installing custom event handlers work, it is tedious in that each component requires a new class definition to accommodate appropriate customization. We would thus require two additional class definitions for the two Checkbox components. Fortunately, the following two design characteristics of components provide for another means of installing event handlers:

• Just as properties are inherited down the inheritance chain, event handlers which are methods are also inherited and are installed for subclass unless redefined.

• The default event handler for an AWT component passes an uncaught event to its parent container.

In our earlier examples, any uncaught events for standard components were diverted to the containing panel and ultimately the frame that contains them. However, no effort was made to catch them. The next example is mostly unchanged from the previous, except for the label of the Button component and two top-level event handler methods, handleEvent() and action(), to capture events from nested components. (See Listing 13.10.)

```
import java.awt.*; 
class Example extends Frame { 
   TextArea txt; 
   public static void main(String arg[]) { 
    new Example("Event Handling"); 
 } 
   Example(String m) { 
     super("Example: "+m); 
     setSize(340,280) ; 
   Panel p = new Panel();
    p.setLayout(new BorderLayout()); 
     p.add("North", txt = new TextArea()); 
     p.add("West", new Checkbox("Save config")); 
     p.add("East", new Checkbox("Ignore colors")); 
   Panel q = new Panel();
     q.add(new Button("Clear")); 
    p.add("South", q); 
   add(p); setVisible(true); 
 } 
   public boolean action(Event e, Object target) { 
     if (e.target instanceof Button) { 
       txt.setText(""); 
       return true; 
     } else if (e.target instanceof Checkbox) { 
      Checkbox x = (Checkbox) e.target; txt.appendText(x.getLabel()+ 
                      (x.getState() ? " is on\n'n" : " is off\n'n");
       return true; 
     } 
     return(super.action(e, target)); 
 } 
 public boolean handleEvent(Event evt) { 
     if (evt.id == Event.WINDOW_DESTROY) 
       System.exit(0) ; 
     return(super.handleEvent(evt)); 
   } 
}
```
Listing 13-10: Event Handling in the Containment model

The WINDOW DESTROY event is sent following a request to close a frame. Unlike the common events discussed above, window events are not distributed to other more specialized methods, and we handle this in handleEvent(). We have redefined handleEvent () to be on a lookout for the WINDOW DESTROY event, but at the same time, rely on the original event handler for normal processing using the super selfreference.

The action() method handles the action group of events. It is invoked when there is a request to perform an action (e.g., Button click or change of Checkbox state). Here, we check the target component where an event was initially directed to, and provide the necessary code to handle it. As an example skeleton code, we substitute code to write to a TextArea component via the setText() and append Text() methods.

This section has provided an overview of the AWT package in JDK 1.0. While it may co-exist with the new event-handling model in JDK 1.1 (and later versions), it is nevertheless discouraged. We thus take a quick look at the delegation-based eventhandling model.

13.2.6 Events in JDK 1.1 (and later versions)

The containment model in JDK 1.0 has the advantage of requiring minimal effort in understanding and use. However, the associated event handlers tend to be bulky in deciphering which events are relevant and, as a result, becomes untidy in larger applications.

Event handling in JDK 1.1 adopts the delegation model and consists of *event sources* and *event listeners*. One or more event listeners may register to be notified of particular events with a source. Any object may be a listener by implementing the appropriate EventListener interface. Just as in JDK 1.0, where there are various groups of events, there are also various groups of EventListeners in JDK 1.1.

As any object may be delegated the job of event handling, a direct connection may be established between event sources and listeners. Other objects may then be oblivious to this event handling activity.

The following code fragment Listing 13-11 uses components as in previous examples, but using JDK 1.1–styled event handling. Corresponding to Button and Checkbox components and the use of Frames, there are three groups of listeners required. We need EventListeners for action, item, and window events. The corresponding listeners are ActionListener, ItemListener, and WindowListener, respectively.

```
import java.awt.*; 
import java.awt.event.*; 
class Example1 extends Frame 
             implements ActionListener, ItemListener, WindowListener { 
   Example1(String m) { 
     super("Example1: "+m); 
     Button b; Checkbox c; 
     setSize(240,140); 
    Panel p = new Panel();
     p.add(new Label("Conference Registration")); 
    p.add(c = new Checkbox("Actual Tutorial")); c.addItemListener(this); p.add(c = new Checkbox("Require Hotel")); c.addItemListener(this); 
     p.add(b = new Button("Reset")); b.addActionListener(this); 
    p.add(b = new Button("Submit")); b.addActionListener(this);
```

```
 addWindowListener(this); 
     add(p); 
    setVisible(true); 
 } 
  public static void main(String arg[]) { 
    new Example1("Event Handling"); 
 } 
  public void actionPerformed(ActionEvent evt) { 
   System.out.println("actionPerformed: " + evt.getSource().toString());
 } 
  public void itemStateChanged(ItemEvent itm) { 
   System.out.println("itemStateChanged: " + itm.getItemSelectable());
   } 
  public void windowActivated(WindowEvent we) { } 
  public void windowClosed(WindowEvent we) { } 
  public void windowClosing(WindowEvent we) { System.exit(0) ; } 
 public void windowDeactivated(WindowEvent we) { }<br>public void windowDeiconified(WindowEvent we) { }
  public void windowDeiconified(WindowEvent we) { } 
  public void windowIconified(WindowEvent we) { } 
  public void windowOpened(WindowEvent we) { }
```
Listing 13-11: JDK 1.1–style event handling using the Delegation model.

}

Figure 13-10: Responding to events.

In this example, the Frame subclass instance also implements the listener interfaces and, as such, acts as a listener for all those events. As such, our example performs two generic actions:

- It registers with the event source that it will handle events.
- It implements the necessary interfaces for a handler.

For the three sources of events, the example application performs the following concrete tasks:

- ActionListener interface, and defines actionPerformed(). (via addActionListener()), makes itself a listener by implementing the • It registers with the Button components that it will handle action events
- ItemListener interface, and defines itemStateChanged(). events (via addItemListener()), makes itself a listener by implementing • It registers with the Checkbox components that it will handle action

• It registers with the Frame that it will handle action events (via addWindowListener()), makes itself a listener by implementing WindowListener interface, and defines windowActivated(), windowClosed(), windowClosing(), windowDeactivated(), windowDeiconified(), windowIconified() and windowOpened(). (In this case, event source and listener is the same object.)

Judging from the resultant code, the reader may conclude that the delegation model is more complex due to increased code length. This is somewhat true, but this model provides for additional flexibility.

- Our example looks cluttered because it contains all the handlers. However, the delegation model allows for ActionListener and ItemListener to be distinct objects.
- The other complaint is that a WindowListener needs to define seven methods even when six of them have null bodies. This drawback is easily solved by using Adapters. Each EventListener interface that has more than one abstract method has a corresponding Adapter class which implements the interface using standard event handlers. For example, compare the API documentation for the MouseListener and MouseAdapter classes. Subsequently, we may instantiate new custom Adapters by inheriting from standard Adapters and redefining the necessary methods, instead of implementing all methods necessary in interfaces.

Adaptor classes are further discussed in Section 13.5 with other kinds of class definitions.

13.3 Basic Components

Having seen an overview of creating graphical user interfaces using basic AWT components in the preview section, we now proceed to study each component more closely. For each component, we will see:

- how it may be created and added to a Panel;
- its corresponding visual layout; and
- how appropriate EventListeners may be created and installed.

13.3.1 Label Component

The Label component allows for the display of fixed text strings in a container such as a Panel.

```
Panel p = new Panel();
p.add(new Label("WEB Search"));
```
13.3.2 Button Component

The Button component allows for clickable buttons in a container.

```
Button b; 
Panel p = new Panel();
p.add(b = new Button("Submit answer"));
b.addActionListener(actionListener);
```
When clicked, a Button instance invokes the actionPerformed() method of the actionListener object that is registered via addActionListener().

13.3.3 Checkbox Component

The Checkbox component allows for a boolean choice in a container.

```
Checkbox c; 
Panel p = new Panel();
p.add(c = new Checkbox("Quick query")); 
c.addItemListener(itemListener);
```
itemStateChanged() method of the ItemListener object that was registered via addItemListener(). Corresponding to a modified state, a Checkbox instance invokes the

13.3.4 CheckboxGroup Component

The CheckboxGroup component allows for a group of Checkbox components where only one of them may be on.

```
Checkbox c; 
CheckboxGroup cbg = new CheckboxGroup(); 
Panel p = new Panel();
p.setLayout(new GridLayout(3, 1)); 
p.add(c = new Checkbox("Birthday", cbg, true)); 
c.addItemListener(itemListener); 
p.add(c = new Checkbox("Engagement", cbg, false)); 
c.addItemListener(itemListener); 
p.add(c = new Checkbox("Wedding", cbg, false)); 
c.addItemListener(itemListener);
```
itemStateChanged() method of the ItemListener object that was registered via $addItemListener()$. The previous Checkbox in the group is implicitly turned false. Within a CheckboxGroup, a Checkbox object on turning true invokes the

13.3.5 TextArea Component

The TextArea component allows for the display and manipulation of text. Its placement within a Panel is similar to other components we have seen so far. In the following example code, contents are placed into a TextArea via setText() and append(), and after user manipulation, may be retrieved via q etText().

```
import java.awt.*; 
import java.awt.event.*; 
class MixedComponents extends Frame 
               implements ActionListener, ItemListener, WindowListener { 
  TextArea txt; 
  MixedComponents(String m) { 
     super("Mixed Components: "+m); 
     Button b; Checkbox c; 
    setSize(255,420); 
    Panel p = new Panel();
     p.add(new Label("Conference Registration")); 
    Panel sub = new Panel(); sub.setLayout(new GridLayout(2,1));
     sub.add(c = new Checkbox("Attend Tutorial")); 
      c.addItemListener(this); 
    sub.add(c = new Checkbox("Require Hotel"));
      c.addItemListener(this); 
     p.add(sub); 
    sub = new Panel(); sub.setLayout(new GridLayout(3,1));
    CheckboxGroup q = new CheckboxGroup();
    sub.add(c = new Checkbox("no food restrictions", q, true)); c.addItemListener(this) ; 
    sub.add(c = new Checkbox("no seafood", g, false)); c.addItemListener(this); 
    sub.add(c = new Checkbox("vegetarian food", g, false)); c.addItemListener(this); 
     p.add(sub); 
    p.add(txt = new TextArea(10,30)); p.add(b = new Button("Reset")); b.addActionListener(this) ; 
     p.add(b = new Button("Submit")); b.addActionListener(this); 
    addWindowListener(this) ;
    add(p) ;
     txt.setText("Events:\n"); 
     setVisible(true); 
 } 
   public static void main(String arg[]) { 
    new MixedComponents("Event Handling"); 
 } 
   public void actionPerformed(ActionEvent evt) { 
     txt.append("actionPerformed: " + evt.getSource().toString() + "\n"); 
 } 
   public void itemStateChanged(ItemEvent itm) { 
     txt.append("itemStateChanged: " + itm.getItemSelectable() + "\n"); 
   } 
   public void windowActivated(WindowEvent we) { } 
   public void windowClosed(WindowEvent we) { } 
   public void windowClosing(WindowEvent we) { 
     System.out.println(txt.getText()); 
     System.exit(0) ; 
   }
```

```
public void windowDeactivated(WindowEvent we) { }<br>public void windowDeiconified(WindowEvent we) { }
   public void windowDeiconified(WindowEvent we) { } 
  public void windowIconified(WindowEvent we) \{ \} public void windowOpened(WindowEvent we) { } 
}
```
Listing 13-12: MixedComponents class with various handlers.

The code in Listing 13-13 shows a slightly cluttered Frame, with subgroups of components in a nested Panel for the benefit of a neat layout in Figure 13-11. Events are logged into the TextArea. The TextField component may be used in place of TextArea when a one-line display suffices.

Figure 13-11: Testing event handling.

13.3.6 Choice Component

The Choice component allows for the selection of items via a pop-up menu. Selectable items are initially specified via the add() method. The current selection is highlighted, and may be interrogated via getSelectedItem().

Figure 13-12: Selecting from a choice component.

```
import java.awt.*; 
import java.awt.event.*; 
class ChoiceExample extends Frame 
                      implements ItemListener, WindowListener { 
    Choice c; 
    ChoiceExample(String m) { 
       super("Components: "+m); 
       setSize(170,130); 
      Panel p = new Panel();
      p.add(c = new Choice()); c.addItemListener(this);
       c.add("Orange"); 
       c.add("Apple"); 
       c.add("Pear"); 
       c.add("Grapefruit"); 
       c.add("Grapes"); 
       c.add("Jackfruit"); 
       c.add("Apricot"); 
      add(p);
      addWindowListener(this);
       setVisible(true); 
 } 
    public void itemStateChanged(ItemEvent itm) { 
       System.out.println("itemStateChanged:" + itm.getItemSelectable()); 
\rightarrow public static void main(String arg[]) { 
       new ChoiceExample("Event Handling"); 
 } 
    public void windowClosing(WindowEvent we) { 
       System.out.println(c.getSelectedItem()); 
       System.exit(0) ; 
    } 
    // other methods as before ... 
}
```
Listing 13-13: Using a choice component.

13.3.7 List Component

The List component in Figure 13-13 allows for the selection of items via a scrolling list. Clicking on an unselected item selects it, and vice versa. As with the Choice component, its setup and interrogation are via the $add()$ and $getSelectedItem()$ methods, respectively.

Figure 13-13: Selecting from a List Component.

The List component also allows for multiple selections. In Figure 13-14 this feature may be enabled via the setMultipleMode() method, correspondingly illustrated in Listing 13-14. The getSelectedItems() method returns a list of selected strings.

Figure 13-14: Multiple selections from a List Component.

```
import java.awt.*; 
import java.awt.event.*; 
class ListExample extends Frame implements WindowListener { 
    ListExample(String m) { 
       super("Components: "+m); 
       setSize(170,130) ; 
       List l; 
      Panel p = new Panel();
      p.add(1 = new List());
      l.setMultipleMode(true); // allow for multiple selections l.add("Orange"); l.add("Apple");
       l.add("Orange"); l.add("Apple"); 
       l.add("Pear"); l.add("Grapefruit"); 
                                l.add("Grapes"); l.add("Jackfruit"); 
       l.add("Apricot"); 
      add(p); addWindowListener(this); 
       setVisible(true); 
    } 
    public static void main(String arg[]) { 
       new ListExample("Event Handling"); 
 } 
    public void windowClosing(WindowEvent we) { 
        String x[] = l.getSelectedItems(); 
       for (int i=0; i<x.length; i++) System.out.println(x[i]);
       System.exit(0); 
 } 
    // other methods as before ... 
}
```
Listing 13-14: Using a List Component.

In making multiple selections, we are never sure whether there are other selections to be made. In this case, it is probably less useful to implement an ItemListener. Instead, a simpler model might rely on an external gesture (e.g., clicking another Button component) to trigger the end of selections.

13.3.8 Menus and Menu Items

The Frame that implements the main window of an application typically includes a menu bar with various menus and menu items. A typical scenario is seen in Figure 13- 15. As with other AWT components, the way in which menu structures are specified,

and how events are handled when menu items are chosen are similar—appropriate object instances are created and appropriately placed within components.

Menus	$ \Box \Box \times $
Edit Window File Help	
Open MenuBar Menu Save	
Cave as MenuItem Close	

Figure 13-15: Frame with Menu Bar.

In this case, the three classes of objects used are MenuBar, Menu, and MenuItem. When seen hierarchically, each menu item is represented by a MenuItem instance, and all items in the group are collected via the add() method for a menu object. Similarly, menu instances are collected into the menu bar via the add() method for a menu bar object. Finally, the single menu bar object is added to the Frame via the setMenuBar() method. This is shown in the code fragment in Listing 13-15: Running the MenuBar example produces the frame in Figure 13-15.

```
import java.awt.*; 
import java.awt.event.*; 
class MenuExample extends Frame { 
    MenuExample() { 
       super("Menus"); 
       setSize(450,220) ; 
       MenuBar mb; 
       Menu m; 
      mb = new MenuBar();
       setMenuBar(mb) ; 
       mb.add(m = new Menu("File")); 
       m.add(new MenuItem("Open")); 
       m.add(new MenuItem("Save")); 
       m.add(new MenuItem("Save as")); 
       m.add(new MenuItem("Close")); 
      mb.add(m = new Menu("Edit")); m.add(new MenuItem("Undo")); 
       m.add(new MenuItem("Cut")); 
       m.add(new MenuItem("Copy")); 
       m.add(new MenuItem("Paste")); 
      mb.add(m = new Menu("Window"));
       m.add(new MenuItem("New Window")); 
       m.add(new MenuItem("Arrange")); 
       m.add(new MenuItem("Split")); 
       mb.add(m = new Menu("Help")); 
       m.add(new MenuItem("Index"));
```

```
 m.add(new MenuItem("Wizard")); 
       m.add(new MenuItem("About")); 
      Panel p = new Panel();
       p.add(new TextArea()); 
      add(p);
    } 
    // other methods for event handling ... 
}
```
Listing 13-15: Working with Menu Bar.

As with Button components, event handling for menu items is effected via a suitable ActionListener by using the addActionListener() method. For brevity, only a skeletal structure for the modified class definition is shown in Listing 13-16.

```
class MenuExample extends Frame 
                    implements ActionListener, WindowListener { 
   MenuExample() { 
       // ... code as before 
       MenuItem i; 
       mb.add(m = new Menu("File")); 
       m.add(i = new MenuItem("Open")); i.addActionListener(this) ; 
       m.add(i = new MenuItem("Save")); i.addActionListener(this); 
      m.add(i = new MenuItem("Save as")): i.addActionListener(this);m.add(i = new MenuItem("Close")); i.addActionListener(this); // ... other Menu setup code – similar to above 
       addWindowListener(this); 
       setVisible(true); 
    } 
   public static void main(String arg[]) { 
      new MenuExample(); 
    } 
   public void actionPerformed(ActionEvent evt) { 
       System.out.println("menuItem: " + evt.getSource().toString()); 
    } 
   public void windowClosing(WindowEvent we) { System.exit(0); } 
}
```
Listing 13-16: Handling menu events.

13.3.9 Dialog Frames

The Dialog class allows for a dialog window where input is expected from the user. By adding a Label component in a new class, it can be used to deliver a message, as seen in Figure 13-16.

Figure 13-16: Dialog Frame.

passed to the constructor of the superclass. It allows focus to return to the calling class, as illustrated in Listing 13-17. The parent parameter in the constructor is A simple implementation of a Message frame may inherit from the basic Dialog parent when the $Dialog$ window is closed. As with other windows, the setVisibletrue method makes the frame visible while the dispose () method destroys it and reclaims resources to represent it.

```
class Message extends Dialog implements WindowListener { 
   Message(Frame parent, String message) { 
       super(parent, "Message"); 
       setSize(400,100) ; 
      setLayout (new FlowLayout ());
       setResizable(false) ; 
      add(new Label(message));
      addWindowListener(this) ; 
       setVisible(true); 
    } 
   public void windowActivated(WindowEvent we) { } 
   public void windowClosed(WindowEvent we) { } 
   public void windowClosing(WindowEvent we) { dispose(); } 
   public void windowDeactivated(WindowEvent we) { } 
   public void windowDeiconified(WindowEvent we) { } 
  public void windowIconified(WindowEvent we) { }
   public void windowOpened(WindowEvent we) { } 
}
```
Listing 13-17: Implementation of a Dialog Frame.

In place of printing a string to the standard output, the previous $M_{\text{enuExample}}$ class may use the Message class to signal the delivery of an event. This is seen in Listing 13-18.

```
class MenuExample extends Frame 
                    implements ActionListener, WindowListener { 
       // ... code as before 
    public void actionPerformed(ActionEvent evt) { 
       new Message(this,((MenuItem)evt.getSource()).getLabel()); 
    } 
}
```
Listing 13-18: Invoking a Message Dialog.

A Dialog window may also be tagged as Modal via the set Modal () method. In this case, it will receive all input from the parent window. The side-effect is that it must be closed before the parent application may proceed.

```
class Message extends Dialog implements WindowListener { 
    Message(Frame parent, String message) { 
      super(parent, "Message");
       setSize(400,100); 
      setLayout (new FlowLayout () ) ;
       setResizable(false);
```

```
add(new Label(message));
       addWindowListener(this); 
       setVisible(true); 
    } 
 ... 
   public void windowClosing(WindowEvent we) { dispose(); } 
}
```
Listing 13-19: A Modal Dialog Frame.

13.3.10 File Dialog Frames

A common use of dialog is requesting for an input file to read from, or an output file to write to. An example view is shown in Figure 13-17. The FileDialog class, which is inherited from the $Dialog\ class$, easily provides this functionality.

Figure 13-17: File Dialog for opening a file.

public FileDialog(Frame parent, String title, int mode);

The constructor method allows three parameters to be specified:

- the parent application;
- a title for the window; and
- whether it is the selected file to be loaded or saved.

```
public void actionPerformed(ActionEvent evt) { 
    FileDialog fd; 
    String m = ((MenuItem) evt.getSource()).getLabel(); 
    if (m.equals("Open")) { 
       fd = new FileDialog(this, "Open", FileDialog.LOAD); 
       fd.setVisible(true); 
       System.out.println(fd.getDirectory()+fd.getFile()); 
    } else if (m.equals("Save as")) { 
       fd = new FileDialog(this, "Save As", FileDialog.SAVE); 
       fd.setVisible(true); 
       System.out.println(fd.getDirectory()+fd.getFile()); 
    } else 
     new Message(this, ((MenuItem)evt.getSource()).getLabel());
}
```
13.4 Custom Components

Having seen the basic components provided in AWT, we will next see how custom components might be built. Here, it is easiest to reuse the framework set out by the Component class via inheritance.

For example, referring to the API documentation for Component, we determine that the paint $()$ method is significant as it allows for a component to show itself. As such, in building a custom component, this method is redefined to give an appropriate graphical view of itself.

We consider building a Puzzle component that plays the 15-tile puzzle game, as shown in Figure 13-18. The object of the game is to maneuver the tiles via the single empty slot such that they are appropriately ordered.

$-10x$ Puzzle							
		12	8				
	15	11		3			
	14	10	6	$\overline{2}$			
	13	g	5				

Figure 13-18: Puzzle board.

First, a component must maintain its state (in terms of board position) so that it can always paint itself, whether the window is restored after being minimized or brought to view after being hidden. In the case of the Puzzle component, we maintain the board with tiles at their current positions. We thus arrive at a skeletal structure as follows:

```
import java.awt.*; 
class Puzzle extends Component { 
  final int squares = 4; \frac{7}{7} size of board<br>int tileSize; \frac{7}{7} pixels per tile
 int tileSize; // pixels per tile 
 int state [][]; // board 
  int emptySlotX, emptySlotY; // position of empty slot 
  int moveX, moveY; // current move 
}
```
It is usual to have the constructor method provide the appropriate initialization, consisting of setting up the board and marking the empty slot.

```
 Puzzle(int size) { 
  tileSize = size / squares; 
 state = new int[squares][squares]; // make the board<br>for (int i=0;i<squares;i++) // mess up the tiles
 for (int i=0; i<squares; i++)
    for (int j=0; \frac{1}{5} squares; j++)
         state[squares-j-1][squares-i-1] = i*squares+j+1; 
 moveX = moveY = 0; // position of empty space
 state[moveX][moveY]=0; // mark the empty space
  addMouseListener(mouseListener) ; 
 }
```
The first of two important tasks that the Puzzle must fulfill is provide visual feedback in response to a changed board. This is done by overriding the paint() method originally defined in the superclass. As shown below, displaying the Puzzle is achieved by displaying each of the 15 tiles.

```
 public void paint(Graphics g) { 
   // clear board 
    g.fillRect(0, 0, tileSize*squares, tileSize*squares) ; 
   for (int i=0;i<squares;i++) // print all tiles
     for (int j=0,j<squares;j++)square(g,i,j);
 }
```
Each square is displayed by clearing a rectangle at the appropriate *x*-*y* coordinate, which is extrapolated from multiplying row/column with tileSize.

```
 void square(Graphics g, int x, int y) { 
   if (\text{state}[y][x] := 0) \{ // paint a tile
     g.clearRect(x*tileSize+1, y*tileSize+1, tileSize-2, tileSize-2) ; 
     g.drawString(new Integer(state[y][x]).toString(), 
                   x*tileSize+tileSize/2-4, y*tileSize+tileSize/2+4) ; 
    } 
 }
```
The second task is to receive input as to where the user is playing the next move. Mouse activity is obtained by installing a MouseListener in about the same way as what we have done with ActionListener and ItemListener previously.

A MouseListener must implement five methods to track basic mouse activity: mouseClicked(), mouseEntered(), mouseExited(), mousePressed() and mouseReleased(). Two options are available here: the Puzzle component could implement these methods and thus become a legitimate MouseListener. However, as only mouseReleased() is significant, the other four methods may be considered extra baggage.

A MouseAdapter is useful here. It is basically a class that provides a basic implementation for the five mouse activity methods. An appropriate MouseAdapter object merely inherits from MouseAdapter but redefines mouseReleased(). For the moment, we just provide the method:

```
 public void mouseReleased(MouseEvent e) { 
  int newX = e.getX() / tileSize;
   int newY = e.getY() / tileSize; 
   if (newX < squares && newY < squares && 
        emptySlotX == newX & (Math.abs(emptySlotY-newY) == 1)emptySlotY == newY && (Math.abs(emptySlotX-newX) == 1)) {
     //update board 
    state [moveY=emptySlotY] [moveX=emptySlotX] = state[newY] [newX];state[emptySlotY=newY][emptySlotX=newX] = 0;
    repaint(); 
  } 
 }
```
Updates of the Puzzle state corresponding to tile movement as indicated by a mouse click must translate to update of the screen display. This is signaled by the method repaint() which schedules a display refresh by the paint() method.

We have now seen most of the code for our Puzzle component. However, we pause to consider, in the next section, an elegant means of including an Adapter object.

13.5 Other Kinds of Class Definitions

The delegation approach to event handling using listener objects is useful in that role of event handling may be distributed to various objects. Where event handling is minimal event handling is neater if it is handled by one object. In our Puzzle example, while we need to redefine mouseReleased(), redefining the other methods with null bodies becomes clumsy.

An example MouseAdapter class with null handlers for mouse events might be:

```
class MouseAdapter implements MouseListener { 
    public void mouseClicked(MouseEvent e) { } 
   public void mouseEntered(MouseEvent e) \begin{bmatrix} \cdot & \cdot \\ \cdot & \cdot \end{bmatrix}public void mouseExited(MouseEvent e) \{ \} public void mousePressed(MouseEvent e) { } 
    public void mouseReleased(MouseEvent e) { } 
}
```
From this standard MouseAdapter class, we may derive a PuzzleMouseListener and redefine the mouseReleased() method:

```
class PuzzleMouseListener extends MouseAdapter { 
    public void mouseReleased(MouseEvent e) { 
      // check move and update Puzzle board 
 } 
}
```
However, we encounter a scope problem in PuzzleMouseListener where its method mouseReleased() is expected to access instance variables of Puzzle. Even if this was done via proper accessor methods, the problem remains as to how two object instances of different classes may be logically associated.

13.5.1 Inner Classes

The revision of Java in JDK 1.1 allows for inner class, local class, and anonymous class definitions to solve this problem. While all classes in Java JDK 1.0 may only be declared at the top level, an inner class is one that is declared in another class. An example is given in Listing 13-20.

Such classes are unknown outside the enclosing class because its instances are implicitly used within instances of the enclosing class.

```
class Puzzle extends Component { 
   ... 
   int state [][]; // board 
   ... 
   class PuzzleMouseListener extends MouseAdapter { 
     public void mouseReleased(MouseEvent e) { 
       // check move and update Puzzle board 
       // has access to state 
 } 
 } 
   PuzzleMouseListener listener = new PuzzleMouseListener(); 
   Puzzle() { 
     ... 
     addMouseListener(listener) ; 
   } 
}
```
Listing 13-20: Inner Class definition.

As such, this solves the scope problem in that PuzzleMouseListener may be instantiated within Puzzle, and yet the resultant instance has easy access to instance variables such as state.

13.5.2 Anonymous Classes

While the inner class facility is convenient in terms of overcoming scoping restrictions, they are useful within the enclosing class and unlikely to be reused outside the scope.

When there is to be only one instance of an inner class, the creation of an anonymous class instance provides the syntactic sugar for more succinct code. The

example code in Listing 13-21 provides identical functionality to the previous fragment in Listing 13-20.

```
class Puzzle extends Component { 
 ... 
    int state [][]; // board 
    ... 
   MouseAdapter listener = new MouseAdapter() { 
     public void mouseReleased(MouseEvent e) { 
        // check move and update Puzzle board 
        // has access to state 
      } 
    }; 
    Puzzle() { 
 ... 
      addMouseListener(listener) ; 
    } 
}
```
Listing 13-21: Anonymous class definition.

The classname PuzzleMouseListener has been omitted since it is used in the definition and only one instantiation. In an anonymous class, the definition occurs with instantiation, that is, after the new allocator.

13.5.3 Local Classes

While inner class definitions occur within an enclosing class, local classes are even more restricted in that they occur within blocks of method definitions. Listing 13-22 shows an example local class definition.

```
class Puzzle extends Component { 
   int state [][]; // board 
    ... 
   Puzzle() { 
       class PuzzleMouseAdapter { 
         public void mouseReleased(MouseEvent e) { 
             // check move and update Puzzle board 
             // has access to state 
          } 
       } 
 ... 
       addMouseListener(new PuzzleMouseAdapter()); 
    } 
}
```
Listing 13-22: Local class definition.

In fact, if we desire, we can also create an instance of an anonymous class from the Puzzle constructor, as in Listing 13-23, but this does not necessarily improve code readability.

```
class Puzzle extends Component { 
   ... 
   int state [][]; // board 
   ... 
   Puzzle() { 
     ... 
     addMouseListener(new MouseAdapter() { 
       public void mouseReleased(MouseEvent e) { 
         // check move and update Puzzle board 
         // has access to state 
       } 
     }); 
   } 
}
```
Listing 13-23: Another anonymous class definition.

Using instances of anonymous MouseAdapter and WindowAdapter (sub)classes, we again present the complete solution for our Puzzle component in Listing 13-24.

```
import java.awt.*; 
import java.awt.event.*; 
class Puzzle extends Component { 
   final int squares = 4; // size of board
    int tileSize; // pixels per row 
   int state [][]; // state of board
    int moveX, moveY, 
        emptySlotX, emptySlotY; // positions of empty space 
    Dimension psize; 
    Puzzle(int size) { 
      psize = new Dimension(size, size); 
      tileSize = size / squares; 
      state=new int[squares][squares]; // mess up the tiles 
      for (int i=0; i<squares;i++)for (int j=0;j<squares;j++)
             state[squares-j-1][squares-i-1] = i*squares+j+1;<br>\cot X = emptySlotY = 0; // position of empty space
      emptySlotX = emptySlotY = 0; state[emptySlotX][emptySlotY]=0; // mark the empty space 
      addMouseListener(mouseListener) ; 
    } 
    void square(Graphics g, int x, int y) { 
     if (state [y][x] != 0) { // paint a tile
        g.clearRect(x*tileSize+1, y*tileSize+1, tileSize-2, tileSize-2) ; 
        g.drawString(new Integer(state[y][x]).toString(), 
                      x*tileSize+tileSize/2-4, y*tileSize+tileSize/2+4) ; 
      } 
    }
```

```
 public void paint(Graphics g) { 
     // clear board 
     g.fillRect(0, 0, tileSize*squares, tileSize*squares) ; 
    for (int i=0;i<squares;i++)
        for (int j=0,j<squares;j++) square(g,i,j); 
    } 
   public Dimension getPreferredSize() { return psize; } 
   MouseAdapter mouseListener = new MouseAdapter() { 
     public void mouseReleased(MouseEvent e) { 
       int newX = e.getX() / tileSize;
        int newY = e.getY() / tileSize; 
        if (newX < squares && newY < squares && 
           emptySlotX == newX & (Math.abs(emptySlotY-newY) == 1)emptySlotY == newY & (Math.abs(emptySlotX-newX) == 1)) // update 
         state[moveY=emptySlotY][moveX=emptySlotX] = state[newY][newX];
         state[emptySlotY=newY][emptySlotX=newX] = 0;
         repaint(); 
        } 
      } 
    }; 
  public static void main(String arg[]) { 
    WindowAdapter windowListener = new WindowAdapter() { 
      public void windowClosing(WindowEvent e) { System.exit(0) ; } 
    }; 
   Frame f = new Frame("Puzzle");
    f.setSize(240,240) ; 
    f.addWindowListener(windowListener) ; 
   Panel p = new Panel();
    p.add(new Puzzle(200)) ; 
    f.add(p); 
    f.setVisible(true); 
   } 
\left| \right|
```
Listing 13-24: Puzzle class Revisited.

13.6 Swing Components

The AWT components we have been discussing were the first graphical components Java ever had. For easy implementation, they are ultimately mapped to the native graphical widgets provided by the underlying windowing systems by various machine platforms such as Windows, Linux, or Mac OS.

Thus, while AWT runs on different platform (just like all other Java codes), AWT components look different on the various platforms. This is not too significant except that different dimensions can sometimes drastically alter how designed interfaces look.

A more significant concern here is that AWT components are constrained by what native graphical widgets are available on various target platforms. As such, AWT components tend to be plain and GUI programmers have always lamented about insufficient AWT interactivity.

This shortcoming has led to the introduction of Swing components in JDK 1.2. Swing components work in a similar fashion to AWT components in that we still instantiate suitable component classes and attach handlers for relevant events.

The wonderful aspect of Swing components is that they are implemented in pure Java. As such, they exhibit the same look-and-feel across platforms. While earlier versions of Swing were slow, Java implementors at SUN has improved the performance over releases of JDK. The more important side-effect of a pure Java implementation is that Swing is no longer constrained by native widgets. Swing provides a rich set of components for developing a responsive user-interface.

13.6.1 Transiting from AWT to Swing

Moving from AWT to Swing is generally easy. While the AWT component classes such as Button, Label, Checkbox, and Frame are defined in the java.awt package, the Swing package javax.swing contains classes JButton, JLabel, JCheckBox and JFrame.

Attaching a suitable event handler is unchanged. The following is the Swing equivalent of the previous MixedComponents example. Notice that most of the AWT components have been changed to the "J" equivalents. We can also mix the usage of AWT and Swing components, but this is in practice not encouraged.

```
import java.awt.*; 
import javax.swing.*; 
import java.awt.event.*; 
class JMixedComponents extends JFrame 
               implements ActionListener, ItemListener, WindowListener { 
   JTextArea txt; 
   JMixedComponents(String m) { 
     super("Mixed Components: "+m); 
     JButton b; JCheckBox c; 
     setSize(255,420); 
    JPanel p = new JPanel();
     p.add(new JLabel("Conference Registration")); 
     JPanel sub = new JPanel(); sub.setLayout(new GridLayout(2,1)); 
     sub.add(c = new JCheckBox("Attend Tutorial")); 
       c.addItemListener(this); 
     sub.add(c = new JCheckBox("Require Hotel")); 
       c.addItemListener(this); 
     p.add(sub); 
     sub = new JPanel(); sub.setLayout(new GridLayout(3,1)); 
    ButtonGroup q = new ButtonGroup();
     sub.add(c = new JCheckBox("no food restrictions", true)); 
       g.add(c); c.addItemListener(this); 
     sub.add(c = new JCheckBox("no seafood", false)); 
       g.add(c); c.addItemListener(this); 
     sub.add(c = new JCheckBox("vegetarian food", false)); 
      g.add(c); c.addItemListener(this); 
     p.add(sub); 
    p.add(txt = new JTextArea(10,30)); p.add(b = new JButton("Reset")); b.addActionListener(this) ; 
     p.add(b = new JButton("Submit")); b.addActionListener(this); 
    addWindowListener(this) ;
```

```
add(p);
         txt.setText("Events:\n"); 
         setVisible(true); 
       } 
       public static void main(String arg[]) { 
     new JMixedComponents("Event Handling"); 
   } 
  public void actionPerformed(ActionEvent evt) { 
    txt.append("actionPerformed: " + evt.getSource().toString() + "\n"); 
   } 
  public void itemStateChanged(ItemEvent itm) { 
     txt.append("itemStateChanged: " + itm.getItemSelectable() + "\n"); 
   } 
  public void windowActivated(WindowEvent we) { } 
  public void windowClosed(WindowEvent we) { } 
  public void windowClosing(WindowEvent we) { 
    System.out.println(txt.getText()); 
     System.exit(0) ; 
 } 
 public void windowDeactivated(WindowEvent we) \{\} public void windowDeiconified(WindowEvent we) \{\} public void windowDeiconified(WindowEvent we) { } 
 public void windowIconified(WindowEvent we) \{\ \} public void windowOpened(WindowEvent we) { } 
}
```
Listing 13-25: Swing version of MixedComponents example.

The following shows the resultant Swing JFrame.

Figure 13-19: Application with Swing components.

Similarly, the following code shows the Swing equivalent of the MenuExample with the resultant Swing JFrame.

```
import java.awt.*; 
import javax.swing.*; 
import java.awt.event.*; 
class JMenuExample extends JFrame { 
    JMenuExample() { 
      super("Menus"); 
       setSize(450,220) ; 
       JMenuBar mb; 
       JMenu m; 
      mb = new JMenuBar();
      setJMenuBar(mb) ;
       mb.add(m = new JMenu("File")); 
       m.add(new JMenuItem("Open")); 
       m.add(new JMenuItem("Save")); 
       m.add(new JMenuItem("Save as")); 
       m.add(new JMenuItem("Close")); 
      mb.add(m = new JMenu("Edit")); m.add(new JMenuItem("Undo")); 
       m.add(new JMenuItem("Cut")); 
       m.add(new JMenuItem("Copy")); 
       m.add(new JMenuItem("Paste")); 
      mb.add(m = new JMenu("Window"));
       m.add(new JMenuItem("New Window")); 
       m.add(new JMenuItem("Arrange")); 
       m.add(new JMenuItem("Split")); 
      mb.add(m = new JMenu("Help"));
       m.add(new JMenuItem("Index")); 
       m.add(new JMenuItem("Wizard")); 
       m.add(new JMenuItem("About")); 
      JPanel p = new JPanel();
       p.add(new JTextArea()); 
       add(p); 
       setVisible(true); 
    } 
    // other methods for event handling ... 
    public static void main(String arg[]) { 
       new JMenuExample(); 
    } 
}
```
Listing 13-26: Swing version of MenuExample.

The Swing components consist of more than just adding a "J"-prefix. For example, a JButton may be associated with an icon and buttons can be incorporated into menus. We will leave the reader to explore such enhanced features.

Figure 13-20: Application with Swing menu.

13.6.2 Model versus View

An important aspect of object-oriented programming is decoupling classes so that each class is as independent as possible from the others. For applications with graphical interfaces, this principle translates to separating the model (or data) from the view (or how the data is visualized). This strategy will allow the data to be rendered differently when requirements change.

Handling data and view in a single class may in the short term be simple. This may be reasonable with smaller applications or less complex data. But in the longer term with new requirements, tight coupling of data and view will hinder code maintenance and code reuse.

Swing components facilitate the separation of data from the view it provides. As an example, the JTable class provides for a table view. Its constructor allows for an array containing the data, or alternatively any class with implements the MultiplicationTable. below where the view provided by JTable is separated from the model in class TableModel interface. This separation is illustrated in the TableDemo class

```
import java.awt.*; 
import javax.swing.*; 
import javax.swing.table.*; 
import java.awt.event.*; 
import javax.swing.event.*; 
public class TableDemo extends JFrame { 
    public TableDemo() { 
       super("Table demo"); 
       add(new JTable(new MultiplicationTable())); 
       setSize(500, 200); 
       setVisible(true); 
       addWindowListener(new WindowAdapter() { 
          public void windowClosing(WindowEvent e) { 
              dispose();
      } 
       }); 
 } 
    public static void main(String arg[]) { 
       new TableDemo(); 
    } 
}
```

```
class MultiplicationTable implements TableModel { 
    public void addTableModelListener(TableModelListener l) { } 
   public void removeTableModelListener(TableModelListener l) { }
    public Class getColumnClass(int columnIndex) { 
      return("".getClass()); 
    } 
    public int getColumnCount() { 
       return(13); 
    } 
    public String getColumnName(int columnIndex) { 
       return(String.valueOf(columnIndex)); 
    } 
    public int getRowCount() { 
      return(10); } 
    public Object getValueAt(int rowIndex, int columnIndex) { 
       return(String.valueOf((rowIndex+1)*(columnIndex+1))); 
    } 
    public boolean isCellEditable(int rowIndex, int columnIndex) { 
       return(false); 
    } 
    public void setValueAt(Object aValue, int rowIndex, int columnIndex) { 
 } 
}
```
Listing 13-27: Swing separation between Model and View.

The class MultiplicationTable implements the model and only contains the data that will be rendered by the JTable view. As such, it needs to implement the TableModel interface that JTable expects. The resultant view is shown below:

쇸	Table demo										×l
	2	3	4	5	6	7	8	9	10	11	12
	4	6	8	10	12	14	16	18	20	22	24
3	6	9	12	15	18	21	24	27	30	33	36
4	8	12	16	20	24	28	32	36	40	44	48
5	10	15	20	25	30	35	40	45	50	55	60
6	12	18	24	30	36	42	48	54	60	66	72
	14	21	28	35	42	49	56	63	70	77	84
8	16	24	32	40	48	56	64	72	80	88	96
9	18	27	36	45	54	63	72	81	90	99	108
10	20	30	40	50	60	70	80	90	100	110	120

Figure 13-21: Swing JTable.

13.7 Summary

While graphical user interfaces allow for convenient interaction and intuitive user models, good interfaces still require careful design and much implementation effort in event handling. The AWT and Swing packages in the Java API allows for a

consistent user interface at a fraction of the typical implementation effort. This is achieved by its object-oriented framework with reusable GUI components and integration mechanisms for attaching event handlers.

In this chapter, we discussed:

- the constituents of the AWT model and the framework for their integration in an application;
- detailed incremental development of an example user interface'
- the basic components in AWT available and their control within an application;
- the use of custom components when predefined components are inadequate;
- event handling using both containment and delegation models in JDK 1.0 and JDK 1.1, respectively,
- JDK 1.1 language extensions relating to inner class, local class, and anonymous class definitions; and
- Swing components and the separation of Model from View.

13.8 Exercises

- 1. Review the API documentation for the File class. Note that while the File instance is a directory, the list() method returns the list of files in it in a String array. Using this feature, implement a directory browser consisting of List and nonediting TextArea components. The former presents the set of files in a directory, while the latter displays the selected file.
- 2. Implement the following enhancements to the browser application discussed in Exercise 1:
	- allow for enabling edit-mode in the TextArea component, and subsequently saving the contents back to the original or new file;
	- allow for block-move edit operations via custom pop-up mouse menu;
	- search-and-replace edit operations via menu and dialog frames; and
	- allow for changing into new directories, which is reflected by displaying a corresponding new set of files in the List component.
- 3. Using the drawRect() method in the Graphics class, implement a rectangle drawing application that paints rectangles of various colors and positions indicated by pressing and releasing the mouse to denote opposite corners.
	- Include a rubber-band effect to indicate rectangle borders between selecting the two opposite corners of the rectangle.
	- Are existing rectangles redrawn when the frame is restored after being minimized? Suggest a scheme to implement this requirement.
	- Detect the right-hand mouse button to erase rectangles that enclose the mouse position.

14

Applets and Loaders

We have learned that Java is an interpreted language. A Java compiler (javac in JDK) translates source code to Java bytecodes so that it may execute as long as a Java Virtual Machine (java in JDK) is implemented to run on the underlying hardware. As such, Java is described as platform independent. In fact, the Java Virtual Machine not only allows Java to be source-code compatible, but object-code compatible as well. Object-code derived from compilation on one machine will execute unmodified on another.

This characteristic was exploited at the opportune time of exponential Internet growth, to pave the way for Java bytecodes to travel across a network, and subsequently be loaded into a virtual machine elsewhere for execution. A Java applet, which we have heard so much about over the media, is essentially Java bytecode which have traveled from a Web server to execute within an HTML page as displayed by a Web browser with an embedded Java Virtual Machine.

The ease of distributing Java applets over a network has destined this framework to revolutionize Web applications. With good GUI facilities and intuitive interfaces, enthusiasm for the Internet has been further heightened. The promise of Java applets was to turn static HTML pages to dynamic Internet applications.

We have deliberately left the popular subject of Java applets till now, because the applet framework relies on the AWT package, as well as networking and dynamic code loading facilities of Java. We will examine the execution environment of applets, some of its restrictions and how applications can take advantage of dynamically loaded code.

14.1 Applet Characteristics

The API documentation reveals that Java applets are derived from the java.applet.Applet class. This Applet class is in turn derived from the java.awt.Panel class. Thus, an applet may be viewed as a special Panel that runs within the context of a Java-enabled Web browser such as Netscape Communicator or Microsoft's Internet Explorer.

Due to inheritance from its superclasses, operations applicable to a Panel such as placement of predefined or custom components, as discussed in Chapter 12, will also apply to an applet. There are additional properties peculiar to an applet, such as how it behaves within the operations of a Web browser and its life-cycle with respect to init(), start() and stop() methods. In addition, the Applet class implements additional interfaces that allow it to easily retrieve related Web resources from its originating server. It may also display an image and play an audio clip and communicate with other applets in the enclosing HTML document.

Listing 14-1 shows an example applet with a method $init()$ which overrides the one defined in its superclass.

```
import java.applet.Applet; 
import java.awt.*; 
public class EgApplet extends Applet { 
    public void init() { 
     add(new TextArea(10, 60));
      add(new TextField(30)) ;
    } 
}
```
Listing 14-1: Example applet.

This class definition is unique from those we have seen in that it does not have a static void main() method, as well as does not seem to have code which invokes init(). The significance of such particularities and the overriding method will be discussed in subsequent sections. For the moment, we present the corresponding HTML document in Listing 14-2, which is used to embed an EqApplet applet object.

```
<HTML> 
<HEAD><TITLE>Example Applet</TITLE></HEAD> 
<BODY> 
<P>Example Applet</P> 
<APPLET CODE="EgApplet.class" HEIGHT="270" WIDTH="450"> 
</APPLET>
</BODY> 
</HTML>
Listing 14-2: Example HTML with embedded applet.
```
While most of the HTML tags are common, the $\langle APPLET \rangle$ tag stands out as one used to embed a Java applet into an HTML document. Here, two additional attributes are mandatory: the code file of the compiled applet proper, and dimensions (in terms of pixel height and width) of the display area within the browser required.

Figure 14-1: Applet in a Java-enabled browser.

In placing both HTML document and Java bytecode files in the same directory, and calling a Java-enabled Web browser to load the former (either through a local file load or an HTTPD server) will also load the applet and commence execution as shown in

Figure 14-1.

As with Panels and Components in Chapter 12, we may also attach event handlers for our components. We extend our original applet with an event handler and accessor methods to retrieve other HTML source files as follows:

- The TextArea and TextField components are assigned to instance variables txt and inp in order that we can interrogate them subsequently (as in inp.getText() and txt.setText() to retrieve input and write output, respectively).
- JDK 1.0 styled event handling is installed via the action() method to retrieve input in the TextField component in response to the return key. (This would ensure that the applet will still execute on Java-enabled Web browsers without AWT 1.1 libraries.) This is illustrated in Listing 14-3.
- The relative URL specified in TextField is used to retrieve a Web resource, whose contents are displayed in the TextArea. This is implemented by the display() method, and it uses the API class in java.io and java.net.

```
import java.applet.Applet; 
import java.awt.*; 
import java.io.*; 
import java.net.*; 
public class EgApplet extends Applet { 
    TextArea txt; 
    TextField inp; 
    public void init() { 
      add(txt = new TextArea(10, 60));add(inp = new TextField(30)) ;
\rightarrow public boolean action(Event evt, Object obj) { 
       if (evt.target instanceof TextField) { 
         display(inp.getText());
          return true; 
 } 
       return(super.action(evt, obj)); 
    } 
}
```

```
Listing 14-3: Event Handling in an Applet
```
The EgApplet applet in Listing 14-3 is essentially unchanged from Listing 14- 1, except for instance variable declarations and the action() event handling method. For the purpose of modular descriptions, the display() method is shown in Listing 14-4. It relies on the URL class to construct an URL when given a relative address and the base address of the applet. The openStream() method initiates a Web request for the said URL, but relies on InputStream methods to retrieve results.

```
 void display(String n) { 
    try { 
     URL doc = new URL(qetDocumentBase(), n);InputStream is = doc.openStream();
      StringBuffer b = new StringBuffer(); 
      int c; 
     while ((c = is.read()) := -1) b.append((char) c) ; 
      is.close(); 
     txt.setText(b.toString()); 
    } catch (Exception e) { 
      txt.setText("Cannot retrieve "+n); 
    } 
 }
```
Listing 14-4: URL content retrieval.

As with applications which use predefined AWT components, applets may also be installed with JDK 1.1–styled event handlers. The restriction here is that such code can only be executed in a Web browser with the JDK 1.1 class libraries. (It is likely that these days, Netizens would be running Java-enabled browsers with JDK 1.1 libraries.)

The EgApplet version in Listing 14-5 uses JDK 1.1 styled event handlers. The applet differs from the JDK 1.0 version in that:

- it implements the interface for an ActionListener by defining the additional method actionPerformed(); and
- it installs itself as a listener for the TextField so that input there would subsequently trigger actionPerformed().

```
import java.applet.Applet; 
import java.awt.*; 
import java.awt.event.*; 
import java.io.*; 
import java.net.*; 
public class EgApplet extends Applet implements ActionListener { 
    TextArea txt; 
    TextField inp; 
    public void init() { 
      add(txt = new TextArea(10, 60));add(inp = new TextField(30));
       inp.addActionListener(this) ;
    } 
    public void actionPerformed(ActionEvent evt) { 
      display(inp.getText()); 
    } 
    ... // void display() remains unchanged 
}
```
Listing 14-5: EgApplet using JDK 1.1–styled event handling.

14.2 Applet Life Cycle

The two versions of the $EqApplet$ applet in the previous section (which uses both JDK 1.0 and JDK 1.1-styled event handling) show that applets are very much like Panels in the java.awt package. This is not surprising since the Panel class occurs in its inheritance chain.

However, because an applet executes within an HTML document that is rendered by a Web browser, its behavior is in a small way dictated by the browser's operation. For example, after an applet has been loaded and is running, provision must be made for when the browser leaves the page, or revisits the page. In the former case, the applet should be notified so that execution does not continue (unproductively). Similarly, when a page containing an applet is revisited, creating two instances of the same applet is wasteful in terms of computing resources.

A well-behaved applet responds to these state changes via the methods init(), start(), stop() and destroy(), as illustrated in Figure 14-2. The methods init() and start() are invoked for the first time when an applet is loaded and execution commences. After that, $stop()$ and $start()$ are invoked when the browser leaves the HTML page and revisits it. Finally, the destroy() method is invoked just before the applet is unloaded and disappears into oblivion. Any change in behavior corresponding to this state change should thus be effected by these methods.

Figure 14-2: Applet life-cycle.

Consistent with object-oriented programming methodology, applets inherit the standard behavior for these methods init(), start(), stop(), and destroy(). Where no additional processing is required for the corresponding states, the standard behavior is adopted. Where required, custom processing is achieved by new method definition (which overrides the otherwise inherited method in the superclass).

The EgApplet class in the previous section has a custom init() method, but did not require special processing for start(), stop(), or destroy(). In the case of an applet with additional threads, it would be considerate of the applet to stop threads when the browser leaves the HTML page. In this case, the thread would be restarted if the page was revisited. Thus, the start() and stop() methods would then be defined accordingly.

14.3 Custom Applets

While the use of AWT components continues to be the same for applets, we now compare applets with applications developed in the previous chapter. In reincarnating the Puzzle application as an applet in Listing 14-6, we note two major differences:

- Applets are not invoked from the command line, but instead instantiated from a Web browser and with a life-cycle just discussed. As such, static void main() is not used for applet execution. (However, we might still include it so that the core applet code will run both as an applet and application. This will be discussed later.) Following from this, applets cannot be terminated via System.exit() because they exist as additional execution threads of the browser.
- While it is natural for an application class to use constructor methods for initialization, this is not the case with applets. In the former case, initialization is implicit at object instantiation. In the latter case, applets cannot always be initialized at instantiation since some properties are derived from its environment which is determined after applet instantiation. As such, applet initialization is thus best via the init() method.

```
public class Puzzle extends Applet { 
   final int squares = 4; // size of board<br>int tileSize: // pixels per ro
   int tileSize; // pixels per row<br>int state [][]: // state of board
                                     \frac{1}{\sqrt{2}} state of board
    int moveX, moveY, 
         emptySlotX, emptySlotY; // positions of empty space 
    public void init() { 
        tileSize = getSize().height / squares; 
        state=new int[squares][squares]; // mess up the tiles 
       for (int i=0; i<squares;i++)for (int i=0; i<squares;i++)state[squares-j-1][squares-i-1] = i*squares+j+1;emptySlotX = emptySlotY = 0; // position of empty space<br>state [emptySlotX] [emptySlotY] = 0; // mark the empty spacestate[emptySlotX][emptySlotY]=0;
        addMouseListener(mouseListener) ; 
     } 
    ... // other methods unchanged, static void main() now not required
}
```
Listing 14-6: Applet version of Puzzle.

14.4 Images and Audio

An applet may easily retrieve images and audio clips from its originating server via the methods

```
public Image getImage(URL url) ; 
public Image getImage(URL url, String name); 
public AudioClip getAudioClip(URL url); 
public AudioClip getAudioClip(URL url, String name);
```
The resultant Image object retrieved by getImage() may be displayed via the drawImage() method in the Graphics class. The skeletal code for this is shown in Listing 14-7.

```
class DrawImage extends Applet { 
    Image img; 
 ... 
   img = getImage(getDocumentBase(), "picture.gif"); 
 ... 
   void paint(Graphics g) { 
 ... 
       g.drawImage(img, x, y, this) ; 
    } 
}
```
Listing 14-7: Skeletal code for retrieving and displaying images.

Similarly, an AudioClip object retrieved via getAudioClip() may commence and stop playback via $p \log(\theta)$ and stop() respectively. The skeletal code for this is shown in Listing 14-8.

```
class PlayAudio extends Applet { 
    AudioClip song; 
    ... 
   song = getAudioClip(getDocumentBase(), "sound.au") ;
    ... 
    void start() { 
      ... 
       song.play(); 
    } 
    void stop() { 
 ... 
       song.stop(); 
    } 
}
```
Listing 14-8: Skeletal code for retrieving and playing an audio clip.

The Media applet in Listing 14-9 demonstrates how these methods are used: it reads in an image and audio clip via q etImage() and q etAudioClip() in its init() method. The former is drawn by drawImage() in the paint() method, while the mouse event handler plays and stops the audio clip via play() and stop() corresponding to mouse press and release events.

```
import java.applet.*; 
import java.awt.*; 
import java.awt.event.*; 
public class Media extends Applet { 
   Image image; 
  AudioClip audio; 
  MouseAdapter listener = new MouseAdapter() { 
     public void mousePressed(MouseEvent e) { 
      audio.play(); 
     } 
     public void mouseReleased(MouseEvent e) { 
      audio.stop(); 
     } 
   }; 
   public void init() { 
     image = getImage(getDocumentBase(),"image.gif"); 
     audio = getAudioClip(getDocumentBase(),"audio"); 
     addMouseListener(listener) ; 
   } 
   public void paint(Graphics g) { 
     g.drawImage(image, 0, 0, this) ; 
   } 
}
```
Listing 14-9: Media applet.
14.5 Animation in Applets

Since the introduction of the Java programming language, animation applets have been a popular means to liven up a Web page. The common technique for animating a Java component is making the paint() method redraw a new image between a specified time interval.

However, applets themselves should not be making continuous calls to the paint() method, or it will not allow other work to be done such as responding to events. Instead, an extra thread allows the internal state of the applet to be updated transparently. As with other threads, this work is done within the run() method.

The NumberAnim applet in Listing 14-10 creates a thread in the method init(), and starts it running to increment the instance variable count once every 100 milliseconds. In doing so, the display is also scheduled for refresh via repaint () over the same time interval.

```
import java.awt.*;
```

```
public class NumberAnim extends java.applet.Applet implements Runnable { 
       Thread updateThread; 
      int counter = 0;
       public void init() { 
      updateThread = new Thread(this);
       updateThread.start(); 
  } 
       public void run() { 
      for (i; j) {
       counter++; 
  repaint(); 
  try { 
       Thread.sleep(100); 
  } catch (Exception e) { 
       } 
      } 
       } 
       public void paint(Graphics g) { 
       g.drawString("counter " + counter, 40, 40) ; 
      } 
}
```
Listing 14-10: Basic animation.

This version of NumberAnim is inconsiderate as it continues to run even after the HTML page is no longer in view of the Web browser. While the previous EgApplet applet had no housekeeping chores to perform, the NumberAnim applet must however stop the active thread created by $init()$. This is a good situation where an overriding stop() method should be defined for the NumberAnim class:

```
 public void stop() { 
       updateThread.stop(); 
       updateThread = null; 
 }
```
The applet now prevents a runaway thread in that it stops its execution when it is now longer required. However, the counter does not resume if the applet page was revisited. Here, we define another method start() to restart thread execution. Since this is similar to the $init()$ method, we no longer need it but instead rely on start().

```
 public void start() { 
   updateThread = new Thread(this); 
    updateThread.start(); 
 }
```
import java.awt.*;

We now attempt something more interesting. Instead of a display of incrementing numbers, we will instead display a coordinated series of GIF images to provide the animation effect. Here are the modifications required:

- The initialization method init () loads the required set of images image0.gif, image1.gif, image2.gif… from the applet directory so that it is ready for subsequent display.
- In counting up, the method run() applies the $\frac{1}{6}$ modulo operator on count so its value rolls over to index the next image to display.
- The paint () method draws the appropriate image to the display area.

The resultant Animate applet is shown in Listing 14-11.

```
public class Animate extends java.applet.Applet implements Runnable { 
    Thread updateThread; 
    final int MAXIMAGES = 10; 
    Image img[]; int counter=0; 
    Color background; 
    public void init() { 
       background = getBackground(); 
       img = new Image[MAXIMAGES]; 
       for (int j=0; j<MAXIMAGES; j++) 
         img[j] = getImage(getDocumentBase() , "image" + j + ".gif"); } 
    public void start() { 
      updateThread = new Thread(this); updateThread.start();
 } 
    public void stop() { 
       updateThread.stop(); updateThread = null; 
 } 
    public void run() { 
      for (j; j) {
         repaint(); 
          counter++; counter = counter % MAXIMAGES; 
         try { Thread.sleep(200); } catch (Exception e) { }
       } 
    } 
    public void paint(Graphics g) { 
       g.drawImage(img[counter], 0, 0, background, null) ; 
    } 
}
```
Listing 14-11: Animate applet.

14.6 Efficient Repainting

While the Animate applet works in that it continuously displays a sequence of images, a slight display flicker is noticed on slower machines due to the way screen updates are performed for AWT components.

So far, we have only seen the paint () method which is called in response to a repaint request to refresh the display of an AWT component. In attempting optimum screen updates, we distinguish the two situations in which the paint () method is currently invoked.

- We have seen that repainting is necessary due to state changes, for example, a tile in the Puzzle has moved, or the next image in the animation sequence in Animate is to be displayed.
- The other situation that requires a display update is not caused by state changes within the applet, but instead by its windowing environment, for example, the applet is visible after being overlapped by another window, or the applet is restored to normal display size after being iconized.

In the second situation, it is likely that a complete refresh is necessary, but incremental updates might suffice in the former case. In the Puzzle applet example, the paint() method updates the whole puzzle board, and this is suitable for a formerly iconized or hidden applet. However, in response to movement of a tile, only two positions need to be updated—the original and final position of the tile that has been moved, while the display of all other positions remain unchanged.

The AWT component framework allows such distinctions to be made. In fact, the paint () method is invoked for whole updates, whereas the update () method is invoked for partial updates. We have thus far ignored the latter because its predefined definition is to clear the background area and rely on $\text{paint}()$ for repainting. While this is a functionally correct definition and works for all situations, screen flicker in our demonstration applets is caused by erasing the background needlessly just before repainting it again.

A display optimization for the Puzzle applet merely redraws the affected squares may be easily deployed by overriding the update () method.

```
 public void update(Graphics g) { 
    // merely update affected board positions 
   square(g, moveX, moveY);
    square(g, emptySlotX, emptySlotY); 
 }
```
Since the empty position was previously implied by no drawings and relied on the paint () method, using update () for incremental display requires the square () method to now also draw the blank position.

```
void square(Graphics g, int x, int y) { 
  if (\text{state}[y][x] := 0) \left\{\n \begin{array}{ccc} \n \end{array}\n \right. // paint a tile
     g.clearRect(x*tileSize+1, y*tileSize+1, tileSize-2, tileSize-2); 
    g.drawString(new Integer(state[y][x]).toString(),
  x*tileSize+tileSize/2-4, y*tileSize+tileSize/2+4);<br>} else // paint a blank position
                                                   } else // paint a blank position 
     g.fillRect(x*tileSize+1, y*tileSize+1, tileSize-2, tileSize-2);
}
```
Display optimization for the Animate applet is also minimal, and consists of placing the body of paint() into update(), and having paint() invoke update(). Clearing the background explicitly is not necessary because drawImage() does so for invisible portions of an image using the selected background color.

```
 public void update(Graphics g) { 
       g.drawImage(img[counter], 0, 0, background, null) ; 
 } 
   public void paint(Graphics g) { 
     update(g) ; 
    }
```
14.7 Applet Parameters

The Animate applet could be more useful if working parameters were not hardwired into code. Currently, the statically determined values include:

Applet parameters may be specified via the <PARAM> tag within the <APPLET> tag. The associative scheme maps the parameter name in the "name" attribute of a <PARAM> tag to the corresponding value specified by the "value" attribute.

```
<APPLET code=Animate.class height=100 width=100> 
<PARAM name="imagesource" value="image"> 
 <PARAM name="maximages" value="10"> 
 <PARAM name="delay" value="200"> 
 <PARAM name="delaynext" value="1000">
</APPLET>
```
Parameter values are subsequently interrogated from an applet via the getParameter() method. Given the *name* attribute of a <PARAM> tag, it returns the associated *value* attribute. A more flexible version of the Animate applet is shown in Listing 14-12.

```
import java.awt.*; 
public class Animate2 extends java.applet.Applet implements Runnable { 
    String IMAGESOURCE = "image"; 
    int MAXIMAGES = 10; 
   int DELAY = 200;
    int DELAYNEXT = 200; 
    Thread updateThread; 
    Image img[]; int counter=0; 
    Color background; 
    public void init() { 
       String val; 
       if ((val = getParameter("imagesource")) != null) 
        IMAGESOURCE = val; 
       if ((val = getParameter("maximages")) != null) 
       MAXIMAGES = val;
       if ((val = getParameter("delay")) != null) { 
       DELAY = Integer.parseInt(val);
        if (DELAY < 50) DELAY = 50;
 } 
       if ((val = getParameter("delaynext") ) != null) { 
       DELAYNEXT = Integer.parseInt(val);if (DELAYNEXT < 50) DELAYNEXT = 50;
 } 
       background = getBackground(); 
       img = new Image[MAXIMAGES]; 
       for (int j=0; j<MAXIMAGES; j++) 
          img[j] = getImage(getDocumentBase(), IMAGESOURCE+j+".gif"); 
    } 
   public void start() { 
     updateThread = new Thread(this); updateThread.start();
    } 
   public void stop() { 
     updateThread.setop(); updateThread = null; } 
   public void run() { 
     for (i; i) {
          repaint(); 
          counter++; counter = counter % MAXIMAGES; 
          try { 
             Thread.sleep(counter == 0 ? DELAYNEXT : DELAY); 
          } catch (Exception e) { 
 } 
       } 
    } 
   public void paint(Graphics g) { 
      g.drawImage(img[counter], 0, 0, background, null); 
    } 
}
```
Listing 14-12: Applet parameters.

To aid the documentation process, the redefinition of getAppletInfo() and getParameterInfo() methods allow an applet to provide information as to itself and expected parameters.

```
 public String getAppletInfo() { 
      return("Kiong B.K., Animate Applet, (c) 1998"); 
 } 
 public String[][] getParameterInfo() { 
     String info[[]] = {{"imagesource","string","prefix name of image files"},<br>{"maximages", "int", "number of images in 1 sequence<br>{n \choose 2}" "int", "delay between 2 images (mo)"
          {"maximages", "int", "number of images in 1 sequence"},<br>{"delay", "int", "delay between 2 images (ms)"},
          {"delay", "int", "delay between 2 images (ms)"},<br>{"delaynext", "int", "delay before 2 sequences (ms)"
                                              "delay before 2 sequences (ms)"}
      }; 
      return(info); 
 }
```
Requesting applet information from Appletviewer returns a window similar to that shown in

Figure 14-3.

Figure 14-3: Applet information.

14.8 Loading Code Dynamically

Static analysis of a program (such as in Pascal, C, or C_{++}) spread over a set of files will reveal what subroutines or class definitions are required, and whether sufficient code is available for program execution. This is often the case for Java too, but not always true. Java is said to allow for dynamically loaded code.

The successful compilation of each class definition produces a bytecode file whose name is the name of the class with a ".class" suffix. This scheme allows for code to be loaded on a per class basis and as required.

Consider the case with A.class where the source A.java makes references to classes B and C. This would also be apparent in the compiled bytecodes in A.class, and loading it will subsequently require loading of codes in B.class and C.class. D.class would however not be loaded since it was not referenced from classes A, B or C, even if it existed in the same directory.

The MyAppletLoader class in Listing 14-133 reflects this situation. Loading and it does not respond to Window events. These have been intentionally left out for the sake of simplicity. The main issue here is dynamically loading class code.) MyAppletLoader.class will cause EgApplet.class to be loaded too. (The MyAppletLoaderclass does not work properly in that it does not have a DocumentBase,

```
import java.awt.*; 
import java.applet.*; 
class MyAppletLoader { 
    public static void main(String args[]) { 
      Frame host = new Frame("Host");Applet a = new EgApplet();
       host.add(a); 
       host.setSize(450,270) ; 
      a.\text{init}();
       a.start(); 
       host.setVisible(true); 
    } 
}
```
Listing 14-13: Static applet loader.

However, the MyAppletLoader class does not reflect the case of applet execution adequately. There are currently two common applet environments for applet execution: (i) a Java-enabled Web browser such as Netscape Communicator or (ii) an appletviewer that is bundled in the Java SDK distribution from JavaSoft. In this "real" situation, applet class files cannot be determined prior to the start of execution. Based on the attributes in the <APPLET> tag, the appropriate bytecodes are retrieved over the network, and loaded dynamically for continued execution. Thus, the applet to be loaded cannot be determined statically (when the environment was built), but at runtime when the <APPLET> tag has been read.

An applet loader functions by anticipating code for an Applet object, and then loading code over a network and assembling it into an appropriate class representation. After object instantiation, the applet environment supports the agreed life-cycle framework for applets involving initialization, execution, suspension and destruction through the methods init(), start(), stop() and destroy() respectively. Regardless of the exact class definition, the framework holds since the object is derived from the Applet class. The framework also holds even if the class was not directly

derived from the Applet class, or methods have been overridden. This is consistent with late binding and polymorphism in object-oriented programming methodology.

The MyAppletLoader2 class in Listing 14-14 is slightly more realistic as now the applet name is not hardwired. It reads the applet name from the command line, just as a Web browser would determine the applet file from the HTML document.

```
import java.awt.*; 
import java.applet.*; 
class MyAppletLoader2 { 
    public static void main(String args[]) throws Exception { 
      Frame host = new Frame("Host"); Applet a; 
       Class c = Class.forName(args[0]) ; 
      host.add(a = (Applet) c.newInstance()); 
      host.setSize(450,270) ; 
      a.init(); 
     a.start():
    } 
} 
      host.setVisible(true);
```
Listing 14-14: Local applet loader.

Class.forName() is a static method which given a class name, attempts to load its code so as to represent it as a Class object. This is subsequently used to create instances via method newInstance().

We now consider the situation where code files are not found in the standard local CLASSPATH set of directories, but instead must be retrieved over the network. This framework now approaches that of a typical applet environment.

We introduce the new class MyNetworkLoader in Listing 14-15. It inherits from the predefined ClassLoader class. The latter is an abstract class with the ability to process Java bytecodes into Class objects. We overload the findClass() method so that it may read compiled bytecodes from across the network (with an appropriate base URL prefix), and obtain the resultant Class object via the defineClass() method.

```
import java.io.*; 
import java.net.*; 
class MyAppletLoader3 { 
    public static void main(String args[]) throws Exception { 
      java.awt.Frame host = new java.awt.Frame(args[0]); java.applet.Applet a; 
       Class c = new MyNetworkLoader(args[0]).loadClass(args[1]); 
       host.add(a = (java.applet.Applet) c.newInstance()); 
       host.setSize(450,270) ; 
      a.\text{init}();
      a.start(); 
       host.setVisible(true) ; 
    } 
}
```

```
class MyNetworkLoader extends ClassLoader { 
    URL base; 
    public MyNetworkLoader(String b) { 
      try \{ \text{base} = \text{new URL}(\text{b}) \} catch (Exception e) \{ \} } 
    public Class findClass(String name) throws ClassNotFoundException { 
       try { 
          System.err.println("Loading "+name+" from network..."); 
         URL f = new URL(base, name+".class"); InputStream is = f.openStream(); 
          ByteArrayOutputStream b = new ByteArrayOutputStream(); 
          int x; 
         while ((x = is.read()) != -1) b.write(x);
          byte data[] = b.toByteArray(); 
          return(defineClass(name, data, 0, data.length)); 
       } catch (Exception f) { 
          throw new ClassNotFoundException(); 
       } 
    } 
}
```
Listing 14-15: Network applet loader.

Using the MyAppletLoader3 class, an applet (say, Puzzle.class from the base location http://localhost/java/demo) may be retrieved from a Web server and executed via the command line:

```
$ java MyAppletLoader3 http://localhost/java/demo Puzzle
```
14.9 Security Restrictions for Untrusted Code

The ease of applet execution over the network makes the Java environment very attractive in terms of reducing code maintenance and distribution costs. Source code modifications are merely re-compiled and deployed on the Web server. The distribution of new code to all client machines is implied the next time the applet is required.

While this situation works reasonably well on an Intranet with good network bandwidth, there is a potential problem in open and untrusted networks such as the Internet. In making code execution and distribution as easy as clicking a Web hyperlink, malicious applets can in principle invade the machines of many unsuspecting users to wreck havoc.

The early JDK 1.0 solution to executing untrusted applets and yet maintain a secure environment was to isolate such code within a restricted sandbox environment. Here, malicious code cannot cause any damage to the client browser machine because access to local machine resources is denied.

The sandbox prevents remote applet code from:

- reading and writing files on the client machine;
- making network connections except to the host from where the applet originated;
- starting other programs on the client; or
- load library code or call native methods (to effect the above).

Consider the following ReadFile applet. In particular, the readData() method could be used to scan for confidential data in the local file system. Executing the code from within a standard appletviewer or browser will reveal restricted privileges within the restricted sandbox.

```
import java.io.*; 
import java.net.*; 
import java.awt.*; 
import java.awt.event.*; 
{ 
     TextField input; 
     TextArea txt; 
     public void init() { 
         add(new Label("Source:")); 
        add(inout = new TextField(50)); input.addActionListener(this); 
         add(new Label("Contents:")); 
        add(txt = new TextArea(10, 40)); } 
     String readData(String source) { 
        try { 
          BufferedReader r = new BufferedReader(new FileReader(source));
           String lin; 
           StringBuffer buf = new StringBuffer(); 
          while ((lin = r.readLine()) := null) {
              buf.append(lin); 
             buf.append('\n');
 } 
          return(buf.toString());
        } catch (Exception ex) { 
            return("Error in reading from "+source); 
        } 
     } 
     public void actionPerformed(ActionEvent e) { 
        txt.setText(readData(input.getText())); 
 } 
} 
public class ReadFile extends java.applet.Applet implements ActionListener
```
Listing 14-16: ReadFile applet.

Of course, executing it from the command line via a static main() method will in fact show that the code runs well. This is the main distinction between applets and applications.

```
 public static void main(String arg[]) { 
       final Frame f = new Frame();
         f.addWindowListener(new WindowAdapter() { 
             public void windowClosing(WindowEvent w) { 
                 f.dispose(); 
                 System.exit(0); 
 } 
         });
```

```
ReadFile q = new ReadFile();
     g.init(); 
    f.add(q); f.setSize(500, 300); 
     f.setVisible(true); 
 }
```
Listing 14-17: Running the ReadFile applet from the command-line.

While this sandbox implementation keeps malicious code out, it can also at times be too restrictive for code with legitimate reasons to break out of the sandbox, such as requiring access to the local file system, say for remembering user preferences.

JDK 1.1 addresses this shortcoming by allowing applets that legitimately require privileged access to breakout of the otherwise restrictive sandbox. Java bytecodes may be digitally signed so that they may be recognized by the client as trusted. In providing full access to machine resources, trusted remote code can become on par with local applications.

While the privileged position of trusted applets in JDK 1.1 solves the sandbox issue, it remains that there is too great a gulf between trusted and unsigned applets, with nothing in between. It is somewhat inconsistent with the security principle to provide only the minimum privileges for code to execute. A flexible and fine-grain access control security policy implies that different applets could be assigned different security policies as appropriate. JDK 1.2 improves on the JDK 1.1 model by providing fine control over what permissions to grant to different code. This is best illustrated by working on our ReadFile applet.

14.9.1 Security Policy

A Java security policy is a text file which specifies the set of permissions to be granted to code fragments. The policytool.exe program is part of the standard Java SDK and helps in the syntax of the policy file such as *~*/.java.policy.

The policy fragment in Listing 14-18 grants permissions to code loaded from the URL http://localhost/book/secure/. The ReadFile applet in Listing 14-16 loaded from any other location will fail to read any file, but loaded from http://localhost/book/secure/ will at least have read access to C:\boot.ini.

```
grant codeBase "http://localhost/book/secure/*" { 
  permission java.io.FilePermission "C:/boot.ini", "read"; 
};
```
Listing 14-18: CodeBase policy specification.

Alternatively, the policy fragment in Listing 14-19 grants permissions to code signed by user dkiong.

grant signedBy "dkiong" { permission java.io.FilePermission "C:/boot.ini", "read"; };

Listing 14-19: SignedBy policy specification.

14.9.2 Keys

Key pairs for signing Java bytecodes are stored in a keystore. Both are generated using the keytool.exe program distributed in the standard Java SDK:

keytool -genkey -alias dkiong

The signing process does not work on individual .class files but instead of a file. .jar Java archive. As such, we bundle our .class files into a suitable ReadFile.jar

```
jar -cf ReadFile.jar ReadFile.class ReadFile$1.class
```
The .jar file may now be signed via:

jarsigner ReadFile.jar dkiong

Finally, we augment the policy file with the location of the keystore.

```
keystore "file:C:/Documents and Settings/dkiong/.keystore", "JKS"; 
grant signedBy "dkiong" { 
 permission java.io.FilePermission "C:/boot.ini", "read"; 
};
```
14.9.3 Permissions

While a policy file might be worked out based on the sample examples, the GUI policytool.exe supplied as part of the SDK tools simplifies the specification of various permissions and their associated options.

The granting of various permissions shows the fine grain control allowable in JDK 1.2 as opposed to privileged vs. sandbox option in JDK 1.1, which we discussed earlier.

14.10 Summary

Chapter 14 builds upon AWT components in the previous chapter to show how Java applets may be easily implemented and shipped across the network for execution. We discussed:

- the applet framework and its life-cycle;
- JDK 1.0 and 1.1 event handling for applets;
- converting between Java applications and applets;
- animation in applets;
- efficient screen updating via the update () method;
- applet parameters and security;
- dynamic loading of Java code using a custom ClassLoader and the find-Class() method.

14.11 Exercises

1. The example Puzzle game is functional in that it allows users to rearrange tiles to achieve the desired ordering on the puzzle board. However, it does not give a clear indication of the state change because the view is updated instantaneously.

Animate the display of tiles to give the effect of the selected tile moving to its new board position.

- 2. Extend the Media Applet so that six images may be displayed at one time. Prepare 6 different audio clips to be played when the mouse button is depressed over the corresponding image. In addition, allow for different messages when the mouse is over each image.
- 3. The applet in Exercise 2 could be used as a starting point to build an Internet CD kiosk. Extend it such that different sets of six images/audio clips may be selected. Remember the use of <PARAM> tags for customizable parameters.
- 4. Remote applets are prevented from reading and writing local files on the client browser to prevent malicious applets from reading sensitive files or even damaging the file system. However, applets are allowed to make socket connections back to the originating server.

Design and implement a means whereby an applet may store and retrieve its data from the server via its network resource.

Java Servlets

We learned about dynamic loading of Java code in Chapter 13 where the name of a class may be determined dynamically at run-time and then subsequently loaded via the Class.forName() method. We also saw how this is exploited for applets. When an applet class is found embedded in an HTML document, its corresponding .class files are retrieved from the Web server and loaded into a typical Java-enabled host browser.

All applets inherit from java.applet.Applet superclass. The host browser loads the .class file and instantiates a corresponding applet object, regardless of the specific applet class. The browser-hosting environment merely has to invoke the appropriate life-cycle methods as polymorphism will ensure that any overriden methods will be correctly invoked. Such dynamic loading is an efficient way to dynamically increase the functionality of the host. The existing code need not be designed to expect only particular class names, nor do they need be recompiled. This offers much flexibility in providing opportunities to limitless functionality via plugins to be developed after the host system is complete.

15.1 Dynamic Web Pages and Servlets

While applets execute to increase the functionality on the host client browser, Java servlet technology also involves dynamic code loading for increased functionality but executes on the server-side instead.

A standard Web server may publish static HTML documents, but servlets can provide the customised backend processing for dynamic content personalized for a customer.

CGI-BIN scripts produced dynamic content in first generation Web servers. However, Java servlets can leverage on existing Java code, still take advantage of the Java virtual machine and large set of Java API class libraries, as well as provide simplicity and scalability in large installations with concurrent users.

15.2 Tomcat Installation

The Servlet API and environment for servlets is not included in the standard Java SDK distribution. Apache Tomcat offers a Web server and a servlet-hosting environment to run servlets.

15.2.1 Downloading and Installation

Tomcat may be downloaded from the Apache Tomcat site. While it comes in various binary distributions, a single .zip file (say, from http://tomcat.apache.org/ download-60.cgi) is probably easiest for novice servlet programmers whose prime motivations are to run servlet code as soon as possible. (See Figure 15.1)

Figure 15-1: Tomcat binary distribution.

Extract the zip archive into a directory (Figure 15.2):

Figure 15-2: Tomcat home directory.

15.2.2 Configuration

The bin/ directory contains startup.bat and shutdown.bat for starting and stopping Tomcat respectively.

The minimum configuration is to be explicit about the paths of the Java SDK and the home directory of Tomcat in the catalina.bat file. Edit to include two environment variables JAVA_HOME and CATALINA_HOME:

$.\ $ \Box \times $ $ K catalina.bat (C:\tomcat\bin) - GVIM			
	File Edit Tools Syntax Buffers Window Help		
		\mathfrak{A} , \mathfrak{B}	
	set CATALINA HOME=C:\tomcat		
	set JAVA HOME=C:\Proqram Files\Java\jdk1.5.0 10		
Becho off			
	if "%OS%" == "Windows_NT" setlocal		
lrem –			
		rem Start/Stop Script for the CATALINA Server	
Irem	rem Environment Variable Prequisites		
Irem			
lrem	CATALINA HOME	May point at your Catalina "build" directory.	
lrem.			
lrem.	CATALINA BASE	(Optional) Base directory for resolving dynamic portions	
Irem		of a Catalina installation. If not present, resolves to	
Irem		the same directory that CATALINA HOME points to.	
Irem			
lrem.	CATALINA OPTS	(Optional) Java runtime options used when the "start",	
Irem		"stop", or "run" command is executed.	
Irem			
lrem.		CATALINA TMPDIR (Optional) Directory path location of temporary directory	
Irem		the JUM should use (java.io.tmpdir). Defaults to	
lrem		%CATALINA BASE%\temp.	
Irem lrem	JAVA HOME	Must point at your Java Development Kit installation.	
Irem		Required to run the with the "debuq" arqument.	
		"C:\tomcat\bin\catalina.bat" 208L, 8162C 2,47 Top	

Figure 15-3: Setting up paths for Tomcat.

15.2.3 Starting and Stopping Tomcat

Double-clicking on startup.bat will start Tomcat and show a text log window that stays open for as long as Tomcat is running.

$\sqrt{\varepsilon}$ Tomcat $ - \Box \times $
WS\system32;C:\WINDOWS;C:\WINDOWS\System32\Wbem;C:\Program Files\Bitvise Tunneli er;c:\Program_Files\Microsoft_SQL_Server\90\Tools\binn\;C:\Program_Files\Microso ft SQL Server\80\Tools\Binn\;C:\Program_Files\Microsoft_SQL_Server\90\DTS\Binn\; C:\Program_Files\Microsoft_SQL_Server\90\Tools\Binn\USShe11\Common7\IDE\;C:\Prog ram Files\Microsoft Uisual Studio 8\Common7\IDE\PrivateAssemblies\;C:\Program Fi
les\Common Files\GTK\2.0\bin Jan 10, 2007 2:46:52 AM org.apache.coyote.http11.Http11Protocol init INFO: Initializing Coyote HTTP/1.1 on http-8080
Jan 10, 2007 2:46:52 AM org.apache.catalina.startup.Catalina load INFO: Initialization processed in 687 ms Jan 10, 2007 2:46:52 AM org.apache.catalina.core.StandardService start INFO: Starting service Catalina
Jan 10, 2007 2:46:52 AM org.apache.catalina.core.StandardEngine start INFO: Starting Servlet Engine: Apache Tomcat/6.0.2 Jan 10, 2007 2:46:52 AM org.apache.catalina.core.StandardHost start INFO: XML validation disabled
Jan 10, 2007 2:46:53 AM org.apache.coyote.http11.Http11Protocol start INFO: Starting Coyote HITP/1.1 on http-8080 Jan 10, 2007 2:46:53 AM org.apache.jk.common.ChannelSocket init INFO: JK: ajp13 listening on /0.0.0.0:8009
Jan 10, 2007 2:46:53 AM org.apache.jk.server.JkMain start INFO: Jk running ID=0 time=0/31 config=null Jan 10, 2007 2:46:53 AM org.apache.catalina.startup.Catalina start
INFO: Server startup in 1079 ms

Figure 15-4: Log window when running Tomcat.

You may confirm that Tomcat is indeed running by pointing your browser to the URL http://localhost:8080/ (8080 being the default network port from which the Web server will listen for incoming requests). Seeing the start-up home page in your browser as below confirms that Tomcat has started correctly and is delivering content to requesting clients.

Figure 15-5: Tomcat start-up page.

15.3 Sample Servlet

A trivial servlet is shown below before we explain how it actually works:

```
import java.io.*; 
import java.util.*; 
import javax.servlet.*; 
import javax.servlet.http.*; 
public class Sample extends HttpServlet { 
    int count; 
    public void init() throws ServletException { 
      count = 0; }
```

```
 public void service(ServletRequest request, 
                      ServletResponse response) 
    throws IOException, ServletException { 
   PrintWriter out = response.getWriter();
    out.println("<html>"); 
    out.println("<head>"); 
   out.println("<title>Sample</title>");
    out.println("</head>"); 
   out.println("<br/>body>");
    out.println("<h3>Sample</h3>"); 
    out.println("<P>It is now "+new Date().toString()); 
    out.println("<P>This page has been accessed " + 
                + + \text{count} + \text{time}(s)");
    out.println("</body>"); 
    out.println("</html>"); 
   out.println("</body>"); 
   out.println("</html>"); 
 }
```
Listing 15-1: Sample Servlet

We will use \S {catalina.home} to represent where Tomcat has been installed, eg C:\tomcat in describing how we might compile and deploy the sample servlet in Tomcat.

- 1. Place Sample.java in \${catalina.home}\webapps\examples\WEB-INF\classes
- 2. Compile Sample.java

}

Since we are accessing the servlet API classes (which are not included in Java SE), we will need to inform the compiler of its location via the –classpath option.

```
$ javac -classpath ${catalina.home}\lib\servlet-api.jar Sample.java
```

```
3. Edit ${catalina.home}\webapps\examples\WEB-INF\web.xml
```
Insert a \le servlet after a similar tag for the HelloWorldExample servlet

```
<servlet> 
    <servlet-name>HelloWorldExample</servlet-name>
     <servlet-class>HelloWorldExample</servlet-class> 
</servlet> 
<servlet> 
     <servlet-name>Sample</servlet-name> 
     <servlet-class>Sample</servlet-class> 
</servlet>
```
Insert a <servlet-mapping> tag for the Sample servlet after a similar tag for the HelloWorldExample servlet

```
<servlet-mapping> 
     <servlet-name>HelloWorldExample</servlet-name> 
     <url-pattern>/servlets/servlet/HelloWorldExample</url-pattern> 
</servlet-mapping> 
<servlet-mapping> 
     <servlet-name>Sample</servlet-name> 
     <url-pattern>/servlets/servlet/Sample</url-pattern> 
</servlet-mapping>
```
4. Enter the URL http://localhost:8080/examples/servlets/servlet/Sample at the browser.

Figure 15-6: Servlet result.

15.4 Servlet Characteristics

The Sample class servlet shares some similar characteristics with applets:

- (a) It does not contain a static void main() method, but instead inherits from a HttpServlet superclass so as to reuse framework code common to all servlets.
- (b) init() and service() methods are overridden to provide customized servlet functionality in the form of backend processing. They are invoked at the appropriate point of a servlet life-cycle.
	- The init() method is invoked when a servlet is dynamically loaded corresponding to the first time that its corresponding URL is requested by a client.
	- The service() method is invoked for every request by a client browser and corresponding response by the server-side processing.

Since the browser communicates with the Web server via a TCP socket, there is really a bidirectional exchange of messages or protocol. We saw this briefly in Chapter 11 when we discussed TCP sockets with the Socket class and the HTTP protocol. It is interesting that in the case of servlets, the bidirectional stream is encapsulated by the parameter types of the service() method—HttpServletRequest and HttpServletResponse.

number of browsers accessing the servlet via its corresponding URL. (We will investigate how the servlet may process inputs from different concurrent users in subsequent sections.) Sample servlet shows that there is only one instantiation of the class, regardless of the The monotonically increasing value of the count instance variable of the

15.5 Servlet Paramters and Headers

So far, we have seen how a Web server may merely return a static Web resource, or a servlet performing some backend execution to return some dynamic content. Just as typical programs and methods, it would be more flexible if servlet execution was accompanied by parameters. (In the case of Java applications with a static void main(String arg[]) method, command line arguments are translated into method arguments.)

Servlet parameters typically come from user input in an HTML form. For example, the following HTML document

 $\overline{\mathbf{x}}$

```
<html> 
   <body> 
     <p>Details of meal 
     <form method="GET" 
           action="http://localhost:8080/examples/servlets/servlet/Sample2"> 
       <p> Name: <input name="user"> 
       <p> Favourite meal: 
       <ul> 
         <input type="radio" name="meal" value="Breakfast"> breakfast 
         <br><input type="radio" name="meal" value="Lunch"> lunch 
         <br><input type="radio" name="meal" value="Dinner"> dinner 
      \langleul>
       <p><input type="submit"> 
     </form> 
   </body> 
</html>
```
Listing 15-2: Sample HTML form.

is rendered on a standard browser as follows:

Figure 15-7: Rendered HTML form.

We could have the Sample2 servlet extract user input submitted from an HTML form and interpolated into a message as follows:

```
import java.io.*; 
import java.util.*; 
import javax.servlet.*; 
import javax.servlet.http.*; 
public class Sample2 extends HttpServlet { 
     public void service(HttpServletRequest request, 
                          HttpServletResponse response) 
         throws IOException, ServletException { 
     String name = request.getParameter("user"); 
     String whichMeal = request.getParameter("meal"); 
         PrintWriter out = response.getWriter(); 
         out.println("<html>"); 
        out.println("<head><title>Sample2</title></head>");
        out.println("<br/>body>");
         out.println("<h1>Accessing Parameters</h1>"); 
         out.println("<p>"+name+" would like "+whichMeal); 
         out.println("</body>"); 
         out.println("</html>"); 
     } 
}
```


Figure 15-8: Sample2 servlet result.

Notice that parameters in a GET HTTP form submission request (as specified by the method parameter in Listing 15-2) are transmitted as part of the submission URL.

In the case of a POST HTTP form submission request (as specified in Listing 15-4), parameters are not seen in the URL because they are transmitted as part of the body of the HTTP message. In any case, the HttpServletRequest.getParameter() method still functions in the same way and the Sample2 servlet gives the same results as seen in:

```
<html> 
   <body> 
     <p>Details of meal 
     <form method="POST" 
           action="http://localhost:8080/examples/servlets/servlet/Sample2">
       <p> Name: <input name="user"> 
       <p> Favourite meal: 
      \langle 11 \rangle <input type="radio" name="meal" value="Breakfast"> breakfast 
          <br><input type="radio" name="meal" value="Lunch"> lunch 
          <br><input type="radio" name="meal" value="Dinner"> dinner 
      \langleul>
        <p><input type="submit"> 
     </form> 
   </body> 
\epsilon/html\epsilon
```
Listing 15-4: Sample POST submission HTML form.

Figure 15-8: Sample2 servlet result with POST submission.

The HttpServlet class actually includes two instance methods—doGet() and doPost() to differentiate between GET and POST requests. In differentiating the two requests by overriding these methods, we can avoid a separate HTML document. We show this in the Sample3 servlet in Listing 15-5.

Note that the doPost() method has the same implementation as service() in Sample2. However, now doGet() dynamically constructs the HTML form so that it is ready for submission. We use the method HttpServletRequest.getRequestURI() to reference the same URL for the POST submission.

```
import java.io.*; 
import java.util.*; 
import javax.servlet.*; 
import javax.servlet.http.*; 
public class Sample3 extends HttpServlet { 
     public void doGet(HttpServletRequest request, 
                        HttpServletResponse response) 
         throws IOException, ServletException { 
         PrintWriter out = response.getWriter();
```

```
 out.println("<html><body><p>Details of meal"); 
         out.println("<form method=\"POST\" action=\""+ 
                         request.getRequestURI()+"\">"); 
         out.println("<p> Name: <input name=\"user\">"); 
         out.println("<p> Favourite meal:"); 
         out.println("<ul> <input type=\"radio\" name=\"meal\""); 
         out.println("value=\"Breakfast\"> breakfast"); 
        out.println("<br>>br><input type=\"radio\" name=\"meal\"");
         out.println("value=\"Lunch\"> lunch"); 
        out.println("<br>>br><input type=\"radio\" name=\"meal\"");
         out.println("value=\"Dinner\"> dinner </ul>"); 
         out.println("<p><input type=\"submit\">"); 
        out.println("</form></body></html>");
     } 
     public void doPost(HttpServletRequest request, 
                       HttpServletResponse response) 
         throws IOException, ServletException { 
         String name = request.getParameter("user"); 
         String whichMeal = request.getParameter("meal"); 
         PrintWriter out = response.getWriter(); 
         out.println("<html>"); 
        out.println("<head><title>Sample2</title></head>");
        out.println("<br/>body>");
         out.println("<h1>Accessing Parameters</h1>"); 
         out.println("<p>"+name+" would like "+whichMeal); 
         out.println("</body>"); 
         out.println("</html>"); 
     } 
}
```
Listing 15-5: Sample3 servlet with overriden doGet () and doPost () methods.

Note that while we have used HttpServletRequest.getParameter(), HttpServletRequest.getParameterNames() is used when parameter names are dynamically known. Further, HttpServletRequest.getParameterValues() is used when there are multiple values for a parameter name.

In addition, while parameter values will be the main form of user input, there might be special occasions when HTTP headers are also examined. For example, the Web browser typically supplies information as to its implementation and referer page of the current request via the headers user—agent and referer.

Just as with parameters, HttpServletRequest.getHeaderNames() will return the set of headers as an Enumeration. HttpServletRequest.getHeader() will return the value of a specified header.

The sample code fragment in Listing 15-6.

```
Listing 15-6: Traversing set of HTTP headers 
  Enumeration e = request.getHeaderNames(); 
  while (e.hasMoreElements()) { 
          String header = (String) e.nextElement(); 
      String val = request.getHeader(header); 
      out.println("<p>"+header+"="+val); 
 }
```
produces the following key/value pairs:

```
accept = image/cif, image/x - xbitmap, image/peg, image/pipeq, application/x-application/x-ms-xbap, application/x-ms-application, */* 
referer=http://localhost:8080/examples/servlets/servlet/Sample3 
accept-language=en-us 
content-type=application/x-www-form-urlencoded 
ua-cpu=x86 
accept-encoding=gzip, deflate 
2.0.50727; .NET CLR 3.0.04506.30) 
host=localhost:8080 
content-length=31 
connection=Keep-Alive 
cache-control=no-cache 
user-agent=Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.1; .NET CLR 
application/msword, application/xaml+xml, application/vnd.ms-xpsdocument, 
shockwave-flash, application/vnd.ms-powerpoint, application/vnd.ms-excel,
```
15.6 Servlet Output

HttpServerResponse parameter of service(), doGet() or doPost() methods. So far, servlet output is performed via either a Stream or PrintWriter instance via getOutputStream() and getWriter() methods respectively using the

While we have only created HTML documents for the Web client browser, a servlet may produce any other output formats such as PNG and JPEG images or even SVG vector graphics. The HttpServletResponse.setContentType() is used to specify the MIME type of the intended output format. We did not use it in our samples as the default is assumed to by text/html.

A PrintWriter instance is most convenient for text and HTML output, Stream instance. In the case of the latter, it is also necessary to use the method HttpServletResponse.setContentLength() so that the client browser may prepare for output coming its way. whereas other binary formats such as PNG and JPEG may easily rely on a

15.7 Handling Sessions

So far, our servlets cannot distinguish concurrent users because the HTTP protocol is stateless. This means that each HTTP request is serviced independently and without recollection of the previous requests. As such, only one instance of the servlet is ever created—which means that very little effort is expanded in serving an HTTP request. This helps the servlet framework work efficiently and that is very useful for a busy Web site.

HTTP requests are serviced by calls to doGet(), doPost() and service() methods. State changes of any local variables are discarded after processing a request and this is consistent with HTTP requests being stateless with no recollection after it is completed.

On the other hand, instance variables hold values across multiple requests (and possibly by multiple users too). The value of the count variable in the Sample servlet in Listing 15-1 can be seen to accumulate as the corresponding URL is accessed by various Web client browsers.

Between the use of local and instance variables, there is no other means to cater to a user session unless each browser is uniquely identified. This is achieved via browser cookies or URL rewriting—both schemes attempt to distinguish between user browser sessions. If a repeated request of the URL is attempted, the servlet may then restore a state from the previous request transaction.

The servlet framework handles cookie operations and thus such lower level implementation details are abstracted away for ease of use. As far as servlet API, the servlet can distinguish between new sessions from repeated visits. In the case of the former, a new set of state variables are created. For the latter, the old state from the previous service request is restored. Furthermore, before completing service, the current state must be stored, so that it may be restored at the next visit. This strategy is seen in the Sample4 servlet below which accummulates wishes (just like a shopping cart):

```
import java.io.*; 
import java.util.*; 
import javax.servlet.*; 
import javax.servlet.http.*; 
public class Sample4 extends HttpServlet { 
     void show(HttpServletRequest request, HttpServletResponse response, 
               ArrayList<String> wish) 
         throws IOException, ServletException { 
         PrintWriter out = response.getWriter(); 
         out.println("<html>"); 
         out.println("<head>"); 
        out.println("<title>Sample4</title>");
         out.println("</head>"); 
         out.println("<br/>body>");
          out.println("<p>My wish list is "); 
         if (wish.size() == 0) out.println("empty"); 
         else { 
              Iterator<String> i = wish.iterator(); 
              while (i.hasNext()) { 
                 String w = i.next(); 
                 out.println("<br>->+"+w);
         \begin{matrix} \end{matrix} } 
          out.println("<form method=\"POST\" action=\""+request.getRequestURI()+"\">"); 
          out.println("To add <input name=\"wish\">"); 
          out.println("<input type=\"submit\" value=\"submit\">"); 
          out.println("</form>"); 
         out.println("</body>"); 
         out.println("</html>"); 
     }
```

```
 public void service(HttpServletRequest request, 
                      HttpServletResponse response) 
     throws IOException, ServletException { 
     ArrayList<String> wishList; 
     HttpSession session = request.getSession(false); 
     if (session == null) { 
         // new session initialisation 
        session = request.getSession();
        wishList = new ArrayList<String>();
     } else 
         // restore from previous request 
         wishList = (ArrayList<String>) session.getAttribute("wishlist"); 
     // service request 
     String wish = request.getParameter("wish"); 
     if (wish != null) 
         wishList.add(wish); 
     show(request, response, wishList); 
     session.setAttribute("wishlist", wishList); // save for next request 
 }
```

```
Listing 15-7: Sample4 servlet.
```
}

Session management involves instantiating an HttpSession object to represent the session (using the getSession() method) and being able to save and restore variables (using setAttribute() and getAttribute() methods) that make up the state of a session.

Note that the getSession() method is overloaded. getSession() will always return a HttpSession instance associated with previous requests. If it was the first request (and there was no previous), a new instance would be returned. It is convenient but does not distinguish between the first and subsequent requests.

getSession(false) is more selective and will only return a HttpSession instance if one already exist, that is, there was a previous request. q et Sesion (true) is similar to getSession().

An HttpSession instance needs to recognise HTTP request from the same user session, as well as maintain the set of variables associated with that session. As this set of variables could differ from application to application, and possibly be dynamic as well, HttpSession uses an associative store of key/value bindings.

Sample4 uses getSession() to distinguish between a first and subsequent requests. In the case of the former, appropriate initialization may be performed, such as creating a new ArrayList. In the case of the latter, we retrieve an ArrayList via the getAttribute() method. This assumes that an ArrayList instance was saved in the previous request via the setAttribute() method.

15.7.1 Session Timeout

Session handling involves saving session state for the next HTTP request when it will be restored. How long should we keep this session state for before we believe the user will no longer return (the network might be disrupted or his computer might have crashed)?

Storing session state indefinitely will mean that more storage space is required, especially for a large user base. At some stage, we must assume that the session must have terminated and that the user will not return for another request. Thus, we could perform some housekeeping and reclaim the storage allocated to session variables.

However, a short timeout interval could cause user frustration. A suitable timeout interval should be longer than the standard "think" time when a user is either reading or thinking how to proceed with his intended transaction.

The ideal session timeout interval is likely to be domain dependent. An application with high security requirements such as Internet banking is likely to have a shorter timeout interval, compared with a Web-based e-learning application where significant portion of time is spent reading Web-based materials.

The default Tomcat session timeout is specified as 30 minutes in \${catalina.home}/conf/web.xml.

15.8 Concurrency

occur if these methods are to update shared variables simultaneously. doPost() methods can be invoked and executed concurrently. A race condition can The possibility of concurrent users implies that the service(), $d\circ\mathsf{Get}$ () and

We have reviewed how to guard against overwriting shared variables in Chapter 11 on "Networking and Multithreading" by using the synchronized keyword. Note that in the case of servlets synchronized statements are only required for accessing to instance variables.

Local variables are allocated on the stack of each thread and not shared across threads. As such, they are not exposed concurrent access and would not need such restrictions. Thus, session data should always be held in local variables until they are saved across sessions using the setAttribute() method.

15.9 Customized Processors

While we have shown servlets being invoked explicitly from HTML forms, this need not be the only means. Most servlet environments allow for URLs with particular patterns (such as a file suffix) to implicitly invoke a servlet to process or translate its contents.

This is effected via the web.xml file. The <servlet> tag, which associates the servlet name with a class of the same name, remains the same as previous tags involving the Sample servlets.

```
 <servlet> 
    <servlet-name>Transform</servlet-name>
     <servlet-class>Transform</servlet-class> 
 </servlet>
```
The <servlet-mapping> is where you will see the difference; instead of a static URL to invoke the servlet, any pattern with a .tml invokes the servlet for preprocessing before returning the output to the client browser.

```
 <servlet-mapping> 
     <servlet-name>Transform</servlet-name> 
     <url-pattern>*.tml</url-pattern> 
 </servlet-mapping>
```
The Transform servlet in Listing 15-8 does not look all too different from those we have written. We had previously used the getRequestURI() method so that the HTML form is submitted to the same servlet for processing. Here it is used to map the URL to a physical file for processing.

```
import java.io.*; 
import java.util.*; 
import java.util.regex.*; 
import javax.servlet.*; 
import javax.servlet.http.*; 
public class Transform extends HttpServlet { 
     public void doGet(HttpServletRequest request, 
                        HttpServletResponse response) 
         throws IOException, ServletException { 
        Pattern pat = Pattern.compile("\\\\b\\{([^}]*)\\}");
         PrintWriter out = response.getWriter(); 
         String file = "C:\\tomcat\\webapps" + request.getRequestURI(); 
         try { 
              BufferedReader in = new BufferedReader(new FileReader(file)); 
              String ln; 
             while ((\ln = \text{in.readLine}()) := \text{null}) {
                 Matcher m = pat.matcher(1n); if (m.find()) 
                      out.println(m.replaceAll("<font color=\"red\">"+ 
                                               m.group(1)+" </font>"));
                  else 
                      out.println(ln); 
 } 
              in.close(); 
          } catch (Exception e) { 
             out.println("<pre>");
              e.printStackTrace(out); 
              out.println("</pre>"); 
         } 
     } 
}
```


While the example processing in the Transform servlet is trivial—substituting \b{*xxx*} substrings with *xxx*—it demonstrates that, in principle, it can provide useful a transformation facility (e.g., XSLT transformations).

```
<h1>Welcome</h1> 
< p >This is a \b{sample} document 
to be \b{\text{transform}} by the \b{\text{Transform}} servlet.
<p> 
Does it work?
```
Listing 15-9: hello.tml data file

Figure 15-9: Rendering results of processing hello.tml.

15.10 Summary

Chapter 15 introduces Java servlets as an application of dynamic code loading to conveniently extend basic functionality without recompiling the base application. We discussed:

- the servlet rationale, its framework, and its life-cycle;
- the Tomcat servlet hosting environment (although other environments would have been suitable too);
- HTML <form> submission, sample servlets; and accessing input parameters;
- session handling and timeout;
- servlet mapping.

15.11 Exercises

- 1. Improve on Sample4 so that the wish list may be both expand and contract.
- 2. Implement a servlet that will present a set MCQ (multiple-choice questions) to the user and mark them on completion.

Object Serialization and Remote Method Invocation

Almost every application requires some means of keeping data across program runs. Most applications use a file or database for the storage or *persistence* of data. However, databases are not typically used to store objects, particularly Java objects. On the other hand, flat files alone do not cope well with object structure. What is required is some means to preserve the state of a Java object so that it may be easily stored and subsequently restored to its original state.

Object serialization is a facility that enables objects to be "flattened" out so that they can be stored in a file or sent in a stream across a network. This is accomplished by "writing" the object into an ObjectOutputStream instance, which is then used to resurrect the object from the corresponding flattened representation. The serialization classes convert graph (hierarchies) of objects into bytestreams. Serialized objects may be written to a storage device for persistent retention of their state information or shipped across networks for reconstruction on the other side.

The JDK 1.1 (and beyond) provides the Object Serialization mechanism to tackle this once notorious problem of object persistency. Serialization also allows objects to be easily distributed across various Java Virtual Machines (JVMs). As such, we will also discuss Remote Method Invocation (RMI) where a program running on one JVM may invoke methods of objects on another JVM. In this scenario, Java RMI uses the Object Serialization API to pass and return objects during remote method invocation. We will examine RMI and what it brings to Java applications, with an emphasis on understanding the key concepts behind RMI. We will also develop simple applications to illustrate these concepts.

16.1 Object Serialization

The design of object serialization allows for most common cases to be handled easily. The following example code in Listing 16-1 shows:

- a Serialize class program that accepts a filename argument, and with methods write() and read() as representative code for serializing operations'
- an ObjectOutputStream being created from an OutputStream instance (in the form of a FileOutputStream object), and writing out via the method writeObject();
- an ObjectInputStream being created from an InputStream instance (in readObject(). the form of a FileInputStream object), and reading via the method

```
import java.util.*; 
import java.io.*; 
class Serialize { 
    String filename; 
    public static void main(String[] args) { 
      Serialize a = new Serialize(args);
       a.write("This is a Serialization Test"); 
      System.out.println(a.read());
    } 
    public Serialize(String[] args) { 
      if (args.length < 1) {
          System.err.println("Usage: Serialize filename"); 
          System.exit(0); 
       } else 
         filename = \arg[0];
\rightarrow public void write(String str) { 
       try { 
         FileOutputStream out = new FileOutputStream(filename);
          ObjectOutputStream outobj = new ObjectOutputStream(out); 
          outobj.writeObject(str) ; 
          outobj.flush(); outobj.close(); 
       } catch (Exception e) { 
          System.err.println("Failure while writing: "+ e.getMessage()); 
          e.printStackTrace(); 
 } 
    } 
    public String read() { 
       try { 
         FileInputStream in = new FileInputStream(filename);
          ObjectInputStream inobj = new ObjectInputStream(in); 
          String str = (String) inobj.readObject(); 
          inobj.close(); 
          return str; 
       } catch (Exception e) { 
          e.printStackTrace(); return null; 
 } 
    } 
}
```

```
Listing 16-1: Serialize.java.
```
16.2 Components in Object Serialization

Object serialization applies to objects such as a String, as in the previous example. Typically, a serialized object is a standard Java object, but it must implement the indicate that the object may be serialized. (There are a few reasons why this empty interface is needed, but more about that later.) serializable interface does not have any methods, but instead it is merely used to java.io.Serializable interface to be used with object serialization. The

The next concern of serialization is an input/output stream. An output stream is used to save data, as with the file output we saw earlier. Object serialization requires an instance of ObjectOutputStream, which is a subclass of FilterOutputStream. Like all such streams, ObjectOutputStream wraps itself around another output stream to use the output functionality.

On the face of things, serialization is trivial. We could save a serialized string to a file like this:

ObjectOutputStream oos = new ObjectOutputStream(fos); FileOutputStream fos = new FileOutputStream("obj.out"); oos.writeObject("Save me!") ;

The writeObject() method can be called any number of times to save any number of objects to the output stream. The only restriction is that each object that is passed to the writeObject() method must implement the Serializable interface.

Not surprisingly, reading a serialized object is equally trivial:

```
ObjectInputStream ois = new ObjectInputStream(fis); 
Object o = ois.readObject();
FileInputStream fis = new FileInputStream("obj.out");
```
Once again, the readObject() method may be called unlimitedly to read any number of objects from the input stream. The potential pitfall when reading a stream of serialized data, is knowing what data is expected in the stream. Nothing in the stream identifies the types of objects that are there.

We can use the instanceof operator to determine the class of the object that the readObject() method returned, but that technique is useful only for verification. If we are expecting a String object, it can confirm a String object, but if another type of object is read, there will be no easy way to tell what type of object we have actually received. Hence, programs that serialize data streams must be kept in sync with the corresponding programs that de-serialize data, so that the latter may know what type of data to expect.

16.3 Custom Serialization

Because almost all classes in the Java API implement the Serializable interface, why should an empty interface be needed? One reason is due to the way in which
these objects are de-serialized from an object stream. De-serialization requires that an object be created, in a special way. Rather than creating the object by calling its constructor, object de-serialization creates the object directly on the heap and then begins to assign the saved values in the stream to the instance variables of the newly created object.

The JVM will only construct serializable objects in this manner. An interesting case arises when a serializable class extends a nonserializable class. In this case, the JVM will first construct the nonserializable object like any other object, that is, it creates the nonserializable object by calling its constructor, which must not require any arguments. Hence, a serializable class can only extend a nonserializable class when the latter has a default constructor.

The important benefit of distinguishing serializable objects, (from an administrative perspective, the important feature of the Serializable interface) has to do with the security of serialized objects.

Consider the situation with sensitive information, as in the following CreditCard class:

```
public class CreditCard implements Serializable { 
    private String acctNo; 
    ... 
}
```
If this object is serialized into a file, the written data will include the account number too. Although there is other data in the file, the account number string will be readable to anyone with access to the file.

This happens because object serialization has access to all instance variables within a serializable class, which includes private instance variables. The instance variables will be sent in the I/O stream with the rest of the object. Anyone who reads the file where the object is saved will be able to see the private data. Similarly, anyanyone who is snooping the network, when a serialized object is sent over a SocketOutputStream, will also see the private data.

In a way, then, implementing the Serializable interface can be thought of as a flag to the JVM that says, "Hey JVM, I have thought about the security issues of my object, and it's OK with me if you write the private state of the object out to a data store." This raises the issue of security that requires special consideration, particularly when using sockets. A serialized object traveling across the Internet is subject to the same privacy violations as Email or any other unencrypted communication. It may be read by unintended parties, or it may be tampered with while in transit.

There are two ways to have the best of both worlds whereby the object may still be serialized, but without exposing any sensitive data. The first of these is to mark any sensitive data fields as transient, as in:

```
private transient String acctNo;
```
When it is time for the JVM to serialize an object, it will skip any fields in the object that are marked as transient (including any public or protected fields). In other words, the transient keyword prevents selected fields from being written to a stream.

When an object is read in from a stream, transient data fields are set to their default values, such as 0 for integers and null for objects such as Strings. The programmer can restore transient data by implementing a readObject() method.

In general, sensitive data in serializable objects, such as file descriptors, or other handles to system resources, should be made both private and transient. This prevents the data from being written when the object is serialized. Furthermore, when the object is read back from a stream, only the originating class can assign a value to the private data field. A validation callback can also be used to check the integrity of a group of objects when they are read from a stream.

On the other hand, if transient data must be serialized together with the rest of the object, this may be achieved by overriding the writeObject() and readObject() methods. These methods provide control over what data is sent (or read) from the data store, and how that data looks while it is in transit. For example, we may redefine our previous CreditCard class as follows:

```
public class CreditCard implements Serializable { 
    private transient String AcctNo; 
    private int exprYear; 
    ... 
    public void writeObject(ObjectOutputStream oos) throws IOException { 
       oos.defaultWriteObject(); 
       String s = modify(acctNo); 
       oos.writeObject(s); 
    } 
    public void readObject(ObjectInputStream ois) 
                            throws IOException, ClassNotFoundException { 
       ois.defaultReadObject(); 
       String s = (String) ois.readObject(); 
      \text{acctNo} = \text{unModify(s)};
    } 
}
```
Assuming that we have appropriate implementations of the modify() and unModify() methods, then this technique allows us to save the entire object including potentially sensitive data in a secure way. The defaultWriteObject() method is responsible for writing any nontransient fields (such as $\epsilon_{\text{XPTYear}}$) to the output stream to be subsequently read by the defaultReadObject () method.

The modify() and unModify() methods may work by encrypting the string, or adding a few characters to confuse snoopers. As long as the symmetric operation is available when it is read in, we can take whatever necessary steps to protect such data.

16.3.1 The Externalizable Interface

With the Externalizable interface, the programmer takes full responsibility for reading and writing the object from a stream, including subclass and superclass data. This allows for complete flexibility, such as when a data format has already been defined, or the programmer has a specific format in mind. It also requires more programming, which is beyond the scope of this chapter, but may be an interesting topic for a future book.

16.4 Distributed Computing with Java

So far, we have merely worked with objects represented by one JVM. In distributed object computing, an object reference may be created locally and bound to a (remote) server object. The local program can then invoke methods on the local reference as if it was a regular local object. The distributed object infrastructure (generally referred to as an Object Request Broker, or ORB) transparently intercepts these method invocations and transmits the method request with its arguments to the server object (via a process known as marshalling), where the work is performed. The return values are then transmitted back to the local invocation.

The ability to pass information from one computer to another is the core of distributed computing. It allows multiple machines (presumably connected by a network) to work cooperatively on a single problem. Java can be treated like any other language in a distributed system where standard connection mechanisms include Remote Procedure Call systems (Distributed Computing Environment or Open Network Computing) or object request brokers CORBA (Common Object Request Broker Architecture).

In the Java distributed object model, a remote object is one whose methods can be invoked from another JVM, potentially on a different host. An object of this type is described by one or more remote interfaces, which are Java interfaces that declare the methods available on the remote object.

Distributed object computing offers many advantages over traditional approaches such as remote procedure calls (RPC) or socket-based client/server communication:

- The programmer is shielded from the complexity of the underlying communication mechanism. The developer interacts with a remote object via familiar method invocations, just as if the object was local.
- Distributed objects inherit the distinction between interface and implementation imposed by object-oriented programming. By separating the two, developers can work in parallel without concerning themselves about the implementation details of another developer's objects.

The elegance of Java lends itself well to the distributed object paradigm. The Java model boasts all of the object-oriented features necessary to build robust and highly maintainable object-oriented applications. With its rich and continually improving library of network classes, Java is also a network-centric language, as

demonstrated by the applet concept. These features beg for an elegant implementation of distributed Java objects. Not surprisingly, several efforts are already underway to add distributed extensions to the Java language.

16.4.1 RMI and CORBA

The Remote Method Invocation (RMI) standard in Java provides a distributed object model that crosses Java Virtual Machines seamlessly. Although RMI is an ORB in the generic sense that it supports making method invocations on remote objects, it is not a CORBA-compliant ORB. RMI is native to Java. It is, in essence, an extension of the core language. RMI depends on many of the other features of Java object serialization. Thus, the inclusion of RMI as a standard part of the JDK has caused much controversy, being a direct competitor of the CORBA standard for distributed objects.

One of the major differences between CORBA and RMI is that RMI allows objects to be passed by value. There are of course other differences, from the lowlevel protocol that each uses (CORBA uses a protocol called IIOP, and RMI uses its own protocol) to the programming interface that each provides (CORBA is programmed via IDL, and RMI is programmed using a normal Java interface).

Along with Java Database Connectivity (JDBC) and the Java Interface Definition Language (Java IDL), RMI forms part of the Java Enterprise API. Although it does not address all the issues of deploying objects in a heterogeneous environment, it provides the facilities needed by a wide range of distributed Java appplications in a "Java world."

By compromising on some generality, RMI has been assigned to retain the semantics of the Java object model and provide close integration with the rest of the Java system. It allows objects in one JVM to call methods of objects residing in other JVMs, with very little change in either the local or remote code. The main difference from the user's perspective is the need to handle the additional exceptions that may be generated by a remote object, mostly related to issues of communication.

Enterprise Java addresses how network-centric computing is changing the way applications are developed and deployed. It is a huge initiative and consists of a number of Java APIs. RMI addresses the incorporation of the network into a programming language, a key issue in network computing.

16.4.2 Java Limitations

In a distributed application, it is the designer's responsibility to select the protocol used to move data between client and server. Sometimes a well-known and supported protocol may be available, such as FTP for transferring files. More often, with a custom database application, for example, no such protocol exists. It is necessary to both design and build an application-specific protocol to connect to both parts of the system.

In this situation, Java itself offers no advantage over other languages. If performance bottlenecks are discovered when the system is deployed, functionality will have to migrate to rectify the problem. The protocol between client and server may require change, and so must the code that implements the protocol. In fact, code has to change for each different arrangement, making empirical tuning an expensive business. In other words, Java lacks support for location transparency.¹

16.5 An Overview of Java RMI

Until the release of the RMI API, sockets were the only facility built into Java that provided direct communication between machines. RMI is quite like RPC (Remote Procedure Call), which is intended for use in procedural languages such as C. It allows programs to call procedures over a network as if the code was stored and executed locally. Think of RMI as the object equivalent of RPC. Instead of calling a procedure over a network as if it were local, RMI invokes an object's methods. In short, RMI abstracts the socket connectivity and data streaming involved with passing information between the hosts, so that method invocation to remote objects are made no differently than method invocation to local objects.

It is common practice for an object to invoke methods of other objects. This "local" method invocation forms the basis of object interaction in a program. For example, when a button object is clicked, it triggers a message that causes your program to invoke a method in a graphics object that causes it to calculate a 3Drendered image.

RMI allows us to leverage on the processing power of another computer. This is called *distributed computing*. Clicking the button can cause the program to invoke a method in a graphics object on the server computer. The server then calculates the values needed to render the 3D object locally, and returns those values to the client program.

RMI attempts to make communication over the network as transparent as possible for the programmer. It may be used to interlink a number of objects that are distributed throughout a network and are physically residing on different machines. RMI brings the distributed objects under a virtual umbrella. From the application's point of view, a remote method and a local method are invoked in the same manner following the same semantics. RMI takes care of the details at the lower implementation level.

¹ This is addressed in JavaEE (Java Enterprise Edition) within the scope of Enterprise Java-Beans (EJB) architecture.

The end result is that programs enjoy advantages similar to those of client/server database programming without the complexity overhead. With RMI, a client program may invoke methods on the server object as if it was local. The method is then invoked and executed on the server machine (as required), but via a local syntax in the client program. This greatly simplifies the design of the application while leveraging on the processing power of possibly many computers.

16.6 Using Java RMI

The RMI API is a set of classes and interfaces designed to enable the developer to make calls to remote objects that exist in the runtime of a different JVM invocation. This "remote" or "server" JVM may be executing on the same machine or on an entirely different machine from the RMI "client."

16.6.1 Setting Up the Environment on Your Local Machine

The currently available JDK environment (J2SE) has RMI incorporated within the run-time seamlessly.

16.6.2 How RMI Works

Writing an RMI application is not inherently complex, but it has to be done in the correct order. The following are the steps to create an RMI application:

- Create an interface.
- Create a class that implements the interface.
- Create a server that creates an instance of this class.
- Create a client that connects to the server object using Naming.lookup().
- Compile these classes.
- Run the RMI interface compiler (rmic) on the .class file of the implementation class to create the stubs. The stub classes provide the actual implementation for the underlying RMI functionality.
- Start the RMI registry (rmiregistry).
- Start the server class.
- Run the client program.

Creating the interface is perhaps the most important portion of the design of a RMI-driven multitiered client/server application. It defines the functionality the server will provide to the clients. Because the Java language does not allow multiple inheritance, the interface mechanism is used to allow classes to exhibit multiple types of behavior. An interface contains method declarations, but cannot contain method implementations.

RMI interfaces must extend the java.rmi.Remote interface, and every method declared in the interface must be declared as throwing a java.rmi.RemoteException (a generic exception that is reported when an unexpected network problem occurs). This is because a lot of work goes on behind the scenes to allow remote objects to be used in a seamless manner, and any number of problems can occur. For instance, the server could shutdown unexpectedly, or a network cable could be cut.

Each time a method is called, the parameters to that method must be serialized and sent back. The reverse occurs with results from methods.

16.6.3 An RMI Example

Let us now consider a simple example. Say we have two objects: a client and a server. We want the client object to invoke a method on the server object. Because the two objects reside on different machines, we need a mechanism to establish a relationship between the two.

RMI uses a network-based registry to keep track of the distributed objects. The server object makes a method available for remote invocation by binding it to a name in the registry. The client object, in turn, can check for availability of an object by looking up its name in the registry. The registry acts as a limited central management point for RMI and functions as a simple name repository. It does not address the problem of actually invoking the remote method.

Recall that the two objects physically reside on different machines. A mechanism is needed to transmit the client's request to invoke a method on the server object to the server object and provide a response. RMI uses an approach similar to RPC in this regard. The code for the server object must be processed by an RMI compiler called rmic, which is part of the JDK. This is depicted in Figure 16-1.

The rmic compiler generates two files: a stub that resides on the client machine and a skeleton that resides on the server machine. Both comprise Java code that provides the necessary link between the two objects.

When a client invokes a server method, the JVM looks at the stub to do type checking (since the class defined within the stub is an image of the server class). The request is then routed to the skeleton² on the server, which in turn calls the appropriate method on the server object. In other words, the stub acts as a proxy to the skeleton, while the skeleton is a proxy to the actual remote method.

 2 The skeleton class is not generated from JDK 1.2 onwards.

Figure 16-1: Java remote method invocation.

16.7 RMI System Architecture

The RMI system in Figure 16-2 is built in three layers: the stub/skeleton layer, the remote reference layer, and the transport layer. These layers are built using specific interfaces and defined by specific protocols in order to make the layers independent of one another. This was done intentionally to make the system flexible and allowing modification of the implementation of any given layer without affecting the other layers. For example, the TCP-based transport can be modified to use a different transport protocol. As mentioned earlier, RMI uses stubs and skeletons to act as surrogate placeholders (proxies) for remote objects. The transport of objects between address spaces is accomplished through the use of object serialization, which converts object graphs to bytestreams for transport.

Figure 16-2: Java RMI architecture.

The stub/skeleton layer is the interface between the Application layer and the rest of the RMI system. This layer does not deal with any of the specifics of any transport, but transmit data to the Remote Reference Layer (RRL).

A client invoking a method on a remote server object actually makes use of a stub or proxy for the remote object as a conduit to the remote object. A skeleton for a remote object is a server-side entity that dispatches calls to the actual remote object implementation.

Stubs interact with the client-side RRL in the following ways:

- The stub receives the remote method invocation and initiates a call to the remote object.
- The RRL returns a special type of I/O stream, called a marshal stream, which is used to communicate with the server's RRL.
- The stub makes the remote method call, passing any arguments to the stream.
- The RRL passes the method's return value to the stub.
- The stub acknowledges to the RRL that the method call is complete.

Skeletons interact with the server-side RRL in the following ways:

- The skeleton unmarshals (receives and interprets) any arguments from the I/O stream, established by the RRL.
- The skeleton makes the up-call to the actual remote object implementation.
- The skeleton marshals the return value of the call (or an exception, if one occurred) onto the I/O stream.

The Remote Reference Layer (RRL) is responsible for carrying out the semantics of the method invocation. It manages communication between the stubs/skeletons and the lower-level transport interface using a specific remote reference protocol that is independent of the client stubs and skeletons. The RRL's responsibilities include managing references to remote objects and reconnection strategies if an object should become unavailable.

The RRL has two cooperating components: the client-side and the server-side. The client-side component contains information specific to the remote server, and communicates via the transport layer to the server-side component. The server-side component implements the specific remote reference semantics prior to delivering a remote method invocation to the skeleton.

The reference semantics for the server are also handled by the RRL. It abstracts the different ways of referring to objects that are implemented on servers—those that are always running on some machines, and those that are run only when some method invocation is made on them (activation). These differences are not obvious at the layers above the RRL.

The Transport Layer is a low-level communication layer that provides the actual shipment of marshal streams between different address spaces or virtual machines. It is responsible for setting up and managing connections, listening for incoming calls, passing data to and from the remote reference layer. It also maintains a table of remote objects residing in particular address spaces.

The Transport Layer performs the following tasks:

- Receives a request from the client-side Remote Reference Layer.
- Locates the RMI server for the remote object requested.
- Establishes a socket connection to the server.
- Passes that connection back to the client-side Remote Reference Layer.
- Adds this remote object to a table of remote objects with which it knows how to communicate.
- Monitors connection "liveness."

At the Transport Layer, remote objects are represented by object identifiers and endpoints. An object identifier is used to look up which objects should be the targets of remote calls. Endpoints represent particular address spaces or virtual machines. The transport layer creates channels between endpoints by establishing connections and physically transferring data through input/output.

The RMI system uses a TCP-based transport, but the transport layer supports multiple transports per address space, so it is also capable of supporting UDP-based transport or even TCP and UDP.

16.8 Under the Hood

We have covered enough theory so that we can examine a simple application that uses RMI. Listing 16-2 shows a client application that invokes the doSomething() method of a remote object (of type Server1).

Firstly, all RMI-based applications will need to import java.rmi and java.rmi.server packages. The static void main() method sets the Java security manager and it is the job of the security manager to grant or deny permissions on the operations performed by the application (such as reading and writing a file). If the security manager is not set, RMI will only load classes from local system files as defined by CLASSPATH.

We then create a try/catch block that performs the remote method invocation. Recall that a registry acts as the repository of names for objects whose methods can be invoked remotely. The server object, in our case, has registered itself using the name "ServerObject." The client application must do a lookup in the registry using that name.

```
import java.rmi.*; 
import java.rmi.server.*; 
public class Client1 { 
    public static void main(String[] args) { 
       System.setSecurityManager(new RMISecurityManager()); 
       try {
```

```
 Server1 ro = (Server1) Naming.lookup("doSomething") ; 
       ro.doSomething(); 
    } catch (Exception e) { 
      e.printStackTrace();
       System.exit(-1); 
    } 
 } 
       System.out.println("Location:"+System.getProperty("LOCATION"));
```

```
Listing 16-2: Client1.java. 
}
```
The returned object from the lookup operation is then assigned to the object ro which is of type S erver1. The client can then use this object and invoke its methods as if it was a local object. In particular, the client application invokes the doSomething() method of the object ro, which in turn invokes the method with the same name on the Server1 object.

Server1, which is used in the client application to declare the remote object type, is actually an interface. In fact, all remote objects are referenced through interfaces. Listing 16-3 shows the Server1 interface. However, two points must be made about the Server1 interface:

- Like all RMI interfaces, it extends the Remote interface.
- The method doSomething() throws a RemoteException exception which all remote operations must be able to handle.

```
import java.rmi.*; 
public interface Server1 extends Remote { 
   public void doSomething() throws RemoteException; 
}
```
Listing 16-3: Server1.java.

We now have a client and a server application. The last piece is a class that implements the Server1 interface shown above. Such a class is shown in Listing 16- 4, which forms the heart of the application.

```
import java.rmi.*; 
import java.rmi.server.*; 
import java.rmi.registry.*; 
public class Server1Impl extends java.rmi.server.UnicastRemoteObject 
                            implements Server1 { 
    public static void main(String[] args) { 
       System.setSecurityManager(new RMISecurityManager()); 
       try { 
          Server1Impl obj = new Server1Impl(); 
        } catch (Exception e) { 
          e.printStackTrace(); 
          return; 
       } 
    } 
          Naming.rebind("doSomething", obj) ; 
          System.out.println("doSomething bound in registry");
```

```
 public Server1Impl() throws RemoteException {} 
   public void doSomething() throws RemoteException { 
    } 
} 
      System.out.println("This is printed by the Server1 object");
      System.out.println("Location: "+System.getProperty("LOCATION"));
```
Listing 16-4: Server1Impl.java.

The Server1Impl class extends the UnicastRemoteObject class. This class streams. Once again, the first thing the main method does is to set the security manager. It then instantiates an object of type Server1Impl. This object is registered in the registry using the name doSomething. server process is alive. It supports point-to-point active object references via TCP defines a nonreplicated remote object whose references are valid only while the

We can use the bind() method instead of rebind(). The difference is that rebind() will replace the name in the registry if it already exists. Method doSomething() of obj is now available for remote invocation.

Next, the constructor for the Server1Impl is defined. A remote implementation class must have a zero-argument constructor. In addition, the constructor method must throw RemoteException.

Finally, the doSomething() method is defined. Note that since it is a remote method, it throws RemoteException. In our case, the remote method does not really ingful application, the remote method may perform a query on a database, or read and process data from a file. do anything useful. It merely prints a couple of lines to the console. In a more mean-

16.9 RMI Deployment

Our simple RMI application consists of a client, a server, and an implementation of the server interface. We still need two more pieces: the stub and the skeleton. To generate these two, we use the rmic compiler that comes with the JDK. You can generate them by the following command³:

```
$ rmic rmi1.Server1Impl
```
³ Use $\frac{1}{2}$ rmic $-\frac{v1.2 \text{ min1}}{2}$. Server1Impl for JDK 1.2 onwards. This suppresses the generation of the skeleton class.

files, use the -keepgenerated option. ServerImpl Skel.class. Should you want to see the Java source code for these This will create the two files: ServerImpl Stub.class and

One may wonder why rmic is used with the implementation of the server and for the remote methods. in the ServerImpl class, and the purpose of rmic is to generate stubs and skeletons not the server itself. The answer is that the method to be invoked remotely is defined

We now have all the necessary pieces for our application. The following three commands may be executed in separate windows in the order shown:

```
$ rmiregistry & 
$ java -DLOCATION=server rmi1.Server1Impl 
$ java -DLOCATION=client rmi1.Client1
```
The first command is not going to generate any output. It basically starts the registry in the background.

The second command starts the server, which registers the remote object with the registry. We use the -D option to set a system parameter LOCATION which is used to indicate that the code belongs to the server.

of the system parameter LOCATION to client. Whenever the client starts, a message will be printed on the server window, since the remote method doSomething() simply prints a couple of lines. The last command starts the client. Again, we use the $-D$ option to set the value

The client may be started several times, and the messages would be correspondingly printed. This shows that the client application has started successfully and invoked the method on the server application using RMI.

The above three commands may be executed on three different machines, with the same results. Remember to distribute the skeleton and stub class files appropriately. The stub goes with the client application while the skeleton goes with the server application.

With very little coding effort, we have created a prototype for a potentially valuable and marketable service that could be deployed on the Internet today.⁴ As distributed object computing becomes more viable with time, we should see the rise of a rich library of distributed objects available on the Internet. Entire class libraries could be deployed on the Internet as distributed objects, enabling Java programmers around the world to use them in their own applets and applications.

⁴ The Sun Java Enterprise System implements RMI-IIOP (a cross between RMI and IIOP) to enable objects from different operating platforms to communicate with one another.

16.10 Summary

This chapter has introduced Java solutions to key technologies: object serialization for object persistence and distributed objects for effortless client/server communication.

- Object serialization allows objects to be flattened and represented in a bytestream, for subsequent reconstruction to its original state.
- Java RMI provides a framework for communication between Java programs running in different virtual machines.
- Using object serialization, Java RMI allows for parameters in the form of object graphs to be converted into bytestreams for transport across the network and reconstruction on the other side.

The RMI system is unique in that it preserves the full Java object model throughout the distribution, allowing true polymorphism of both remote and local objects. The syntax of a remote method call is exactly the same as the syntax of a local remote call, making distributed programming easy and natural. Any Java object can be passed during remote method calls, including local objects, remote objects and primitive types.

16.11 Exercises

- 1. Implement an ordered binary tree so that it will accept a list of words. Serialize the tree, and then retrieve it in another program to confirm that the resultant tree structure is unchanged.
- 2. Using RMI, implement a service to accept a filename and retrieves the contents of the remote file.

Java Database Connectivity

Applications that require complex manipulation of data will need to use a database to store information. Many Java applications fall into this category. Although many database vendors provide Java APIs, they are proprietary to their database implementations. Therefore, it becomes very difficult to port applications from one database to another. Java Database Connectivity (JDBC) APIs provide a simplified and uniform access to the database management systems from different vendors. In this chapter you will learn the essential classes and techniques to use JDBC APIs.

17.1 Introduction

Data can be stored in normal text or binary files. As data grows, and applications need to manipulate data in complex ways, this simplistic approach of storing data may not be sufficient. One of the best alternatives to files is to store data in databases. Databases allow us to manipulate and store data in an organized way, and hence transform data into meaningful information. In today's world, a database is an integral part of any application.

Definition of a database in WikiPedia, the free online encyclopedia, is as follows: "A database is a collection of records stored in a computer in a systematic way, so that a computer program can consult it to answer questions. The items retrieved in answer to queries become information that can be used to make decisions."

17.2 Java Database Connectivity

Different database vendors provide different products to implement data access and manipulation mechanisms for storing and retrieving data stored from databases. MySQL, MS-SQL, MS-Access are examples of some popular DBMSs. DBMS These products are called Database Management Systems (DBMS). Oracle 10g, vendors also provide language-specific Application Programming Interfaces (APIs), so that applications developed using specific languages can use these APIs to access and manipulate data. Unfortunately, APIs greatly differ from one vendor to the other even for the same language.

Java Database Connectivity (JDBC) APIs are a set of Java classes that can be JDBC APIs are independent of any vendor-specific implementations of DBMS, and hence makes applications portable. For example, if you write a database application for Oracle DBMS, the same application will work for MySQL DBMS with minimal modifications. The specifications for the JDBC APIs have been developed by Sun Microsystems, in conjunction with many popular database vendors. used to develop Java applications that need to access data from a relational database.

17.3 JDBC Architecture

JDBC APIs can be used in any form of Java program such as stand-alone java applications, Applets, Servlets, and so on. Figure 17-1 shows JDBC in the context of an application.

Figure 17-1: JDBC Architectural Stack.

17.4 JDBC Drivers

As can be seen from the JDBC Architectural Stack, a Java program accesses the DBMS via specific drivers. Drivers are a set of Java classes that translate the standard JDBC API calls to the DBMS specific API calls. They can be thought of as adapters that make the DBMS-specific calls on behalf of the applications. This is the layer that makes a Java database application portable across various relational DBMSs, it can be done by substituting the Oracle driver with another suitable driver. DBMSs. If a Java application developed with Oracle DBMS is to be ported to other

17.4.1 Types of Drivers

JDBC Drivers come in four different flavours. DBMS vendors usually supply different types of drivers for their products.

17.4.1.1 Type 1: JDBC-ODBC Bridge

These types of drivers make use of the existing ODBC (Open Database Connectivity) connection to databases. Native drivers and libraries need to be installed and relevant configuration setting need to be done at the client side. Hence, these drivers are not very portable across databases. Figure 17-2 shows the architecture of Type 1 drivers.

Figure 17-2: Type 1 JDBC drivers.

17.4.1.2 Type 2: Java–Native API adapter

These types of drivers make use of Java Native Interface (JNI) APIs to connect to the native database drivers. Native drivers and libraries need to be installed and relevant configuration setting need to be done at the client side. These drivers are more efficient than Type 1. For similar reasons as that of Type 1 drivers, these are also not very portable across databases. Figure 17-3 shows the architecture of Type 2 drivers.

Figure 17-4: Type 3 JDBC drivers.

17.4.1.3 Type 3: JDBC-Net Protocol

These types of drivers use a pure JavacClient to connect to a server-side driver. They use standard network protocols to communicate to the DBMS server. No specific client-side libraries are required to be installed. Hence these are more portable than any other type of drivers. Figure 17-4 shows the architecture of Type 3 drivers.

17.4.1.4 Type 4: Pure Java

These drivers connect directly to the DBMS, using proprietary database protocols. Hence, they are the most efficient type of drivers. As they use database-specific protocols, they are not portable across DBMSs. Like Type 3 drivers, they also do not require any client side installation. Figure 17-5 shows the architecture of Type 4 drivers.

Figure 17-5: Type 4 JDBC drivers.

Table 17-1 summarizes the comparison between the four different types of drivers.

Table 17-1: Types of JDBC drivers.

	Type :	Type 2	Type 3	T _{VDe} 4
Portability across databases	.0W	.OW	High	Low
Efficiency	LOW.	Medium	Medium	High
Client side installation	Yes	Yes	No	No

17.5 JDBC APIs

Developing a typical database application using JDBC involve performing the following steps:

- 1. Establishing a connection.
	- a. Loading a driver.
		- b. Connecting to a DBMS.
- 2. Data manipulation.
	- a. Creating a Statement object.
	- b. Formatting an SQL statement.
	- c. Executing the statement (CRUD operations).
	- d. Closing the Statement and Connection.

17.5.1 Establishing a Connection

17.5.1.1 Loading the Driver

In order to establish a connection with a DBMS, the required JDBC driver needs to be first loaded. This is done by using the DriverManager class found in the package called java.sql. There are two ways in which this can be done. The first, using the Reflection API class called Class. The second, using the driver system properties to determine the exact Driver to be loaded.

Using Reflection APIs: The driver can be loaded dynamically by specifying the name of the driver class in the reflection API's method called forName() in the class called Class. The class loader will look for the driver class in its classpath.

For example, if you are using the MySQL database, you may copy the jar file containing the driver class (e.g.: mysql-connector-java-3.1.12-bin.jar) into the JDK's jre\lib\ext\ directory. For instance, if your JDK is installed at C:\Program Files\Java\jdk1.5.0_03 directory, the driver class may be copied at C:\Program Files\Java\jdk1.5.0_03\jre\lib\ext. This directory is automatically included in the classpath. The driver class in the mysql-connector-java-3.1.12-bin.jar file is included in the package called $com.nysgl.jdbc$. The statement shown below, will dynamically load the driver class into the memory.

Class.forName("com.mysql.jdbc.Driver").newInstance ();

The statement uses the reflection API class called Class. This class contains a method called forName(). The parameter specified in this method identifies the name of the class to be loaded. The newInstance() method of the loaded class will then create an instance of the class and load it in the memory.

Alternatively, you can load the driver by creating an instance of the class and registering it with the driver as shown below:

```
Driver driver = new com.mysql.jdbc.Driver(); 
DriverManager.registerDriver (driver);
```
Using System properties: By specifying the System property called \exists dbc. drivers in the command line, during execution of the database application, we can get the Driver class to load the specified drivers dynamically during run-time.

\$java -Didbc.drivers=com.mysql.jdbc.Driver MyApplication

17.5.1.2 Connecting to the DBMS

As DBMSs can be located across the network, database applications connect to them using their Universal Resource Locator (URL). In other words, JDBC Connections are identified using an URL. Although URL formats may differ from DBMS to DBMS, they all have the essential parts that identify the JDBC Connection uniquely; viz. location of the DBMS (host and port numbers), connection protocol designator and the name of the database. An example of a URL for the MySQL DBMS running on the localhost is as follows:

```
URL: "jdbc:mysql://localhost:3306/florist";
```
"jdbc:mysql" specifies the connection protocol designator, "localhost:3306" specifies the hostname and port number and "florist" is the name of the database.

The connection can be established by using the getConnection() method of the DriverManager as shown below:

```
try { 
   String dbUrl "jdbc:mysql://localhost:3306/florist"; 
   String userName = "florist"; 
   String password = "password"; 
} catch (SQLException e) { 
} 
   Connection conn = DriverManager.getConnection(dbUrl, userName, password); 
    System.err.println ('Error during Connection");
```
If the DriverManager is unable to establish the connection, it will throw the SQLException.

Note: Prior to making a connection, a user account and a database must be created in the DBMS using the admin tools. For example, in MySQL, it is done by using the MySQL Administrator tool to add a new Connection.

17.5.2 Data Manipulation

After the connection to the database is established, the data can be retrieved, inserted, updated, or deleted from the database. This is done by using the Statement object of the java.sql package.

17.5.2.1 Creating Statement Objects

The createStatement() method of the connection object is used to create a statement as shown below:

Statement stmt = conn.createStatement();

SQLException will be thrown if the creation fails.

This object is used to send SQL statements to the database. There are three types of Statement objects as shown in Table 17-2.

Statement Type	Purpose
Statement	Used to execute simple SQL statements with- out parameters
PreparedStatement	Used to reuse an SQL statement by passing different parameters
CallableStatement	Used to execute a stored procedure in the database

Table 17-2: JDBC Statement types.

17.5.2.2 Executing SQL Statements

After the Statement is created, the Statement object is used to execute SQL statements on the database. For example, the following statement will retrieve the name and description of a Product whose id is p001.

```
ResultSet rSet = stmt.executeQuery("SELECT name, description " + 
                                     "FROM ProductTable WHERE id='p001'");
```
and "id." database. Some of the columns in the ProductTableare named as 'name', 'description' *Note:* It is assumed that a table called ProductTable is already created in the

The ResultSet object that is returned is like a cursor to a Collection of results. So, in order to access the retrieved values, the cursor needs to be positioned at the first object. This is done by using the $rSet.next()$ method. And the column values can be retrieved from the ResultSet object, using the getXXX() methods. The XXX represents the type of column.

```
rSet.next(); 
String name = rSet.getString(); 
String description = rSet.getString();
```
Other data manipulation statements are shown in Table 17-3.

Statement Execute	Purpose
Methods	
executeQuery	For retrieving single result-set, e.g., using SELECT SOL statement.
executeUpdate	For modifying the database, e.g., INSERT, UPDATE, DELETE, CREATE TABLE and DROP TABLE SQL statements.
execute	For statements that return multiple result-sets and/or update counts.

Table 17-3: Statement execute methods.

17.6 Data Definition Language (DDL) with JDBC

In this section you will learn how to perform the Data Definition Language operations such as creating and dropping tables using JDBC.

17.6.1 Creating a Table

In order to create tables, the user must have permission to do so. This is done by the administrator granting permission to the user to create tables in that database, after which the database program can create tables by specifying the user name. The executeUpdate() method of the Statement class is used to specify the CREATE SQL statement. Listing 17-1 illustrates creating a table called ItemTable in the database called florist.

```
import java.sql.*; 
public class CreateTable { 
   public static void main (String[] args){ 
     Connection conn = null; 
     try { 
       String userName = "florist"; 
       String password = "password"; 
       String url = "jdbc:mysql://localhost:3306/florist"; 
       Class.forName("com.mysql.jdbc.Driver").newInstance (); 
       conn = DriverManager.getConnection(url, userName, password); 
       Statement stmt =conn.createStatement(); 
     } catch (Exception e) { 
         System.err.println (e.getMessage()); 
 } 
   } 
} 
       String tableName = "'florist'.'ItemTable'"; 
       stmt.executeUpdate ("CREATE TABLE " + tableName + 
                             " ('Id' varchar(255) NOT NULL, " + 
                             "'name' varchar(255) default NULL, " + 
                             "'description' varchar(255) default NULL, " + 
                             "'quantity' int(5), PRIMARY KEY ('Id'));");
```
Listing 17-1: Creating tables using JDBC.

The highlighted statement executes the CREATE SQL statement. The schema of the table is provided in the SQL statement. There are four columns in the table, namely, Id, name, description, and quantity. The primary key of the table is the Id column. The primary key is used by the DBMS to identify a record uniquely.

In general, the syntax of a CREATE SOL is as follows:

CREATE TABLE <table>(<column type> [, <column type>]...)

A column type is of the form:

<column-name> <type> [DEFAULT <expression>] [<column constraint> [, <column constraint>]...]

A column constraint is of the form:

NOT NULL or UNIQUE or PRIMARY KEY

The exact syntax can differ from one DBMS to the other.

17.6.2 Dropping a Table

In order to delete (drop) tables, the user must have permission to do so. This is done by the administrator granting permission to the user to drop tables in that database. After which the database program can drop tables, by specifying the user name. The executeUpdate() method of the Statement class is used to specify the DROP SQL statement. The highlighted statement in Listing 17-2 illustrates deleting a table called ItemTable in the database called florist.

```
import java.sql.*; 
public class DropTable { 
   public static void main (String[] args){ 
    Connection conn = null; try { 
       String userName = "florist"; 
       String password = "password"; 
       String url = "jdbc:mysql://localhost:3306/florist"; 
       Class.forName("com.mysql.jdbc.Driver").newInstance(); 
       conn = DriverManager.getConnection(url, userName, password); 
      Statement stmt =conn.createStatement();
     }catch (Exception e) { 
        System.err.println (e.getMessage()); 
     } 
   } 
} 
       stmt.executeUpdate ("DROP TABLE " + tableName + ";"); 
       String tableName = "'florist'.'ItemTable'";
```
Listing 17-2: Dropping tables using JDBC.

17.7 Data Manipulation Language (DML) with JDBC

In this section you will learn how to perform the Data Manipulation Language operations such as creating, retrieving, updating and deleting records (CRUD operations) from tables using JDBC.

17.7.1 Creating (Inserting) Records Using JDBC

Records (i.e., rows) can be inserted into database tables using the executeUpdate() method of the Statement class. The return value of the executeUpdate() method is the number of rows affected, that is, the update count.

```
+ "VALUES ('p002', 'Rose', 'Beautiful Flower', 101);"; 
int updateCount = stmt.executeUpdate (sqlStmt); 
String sqlStmt = "INSERT INTO 'florist'.'ItemTable' "
```
The equivalent SQL statement is formatted as a String and passed to the executeUpdate() method. The resulting update count will be 1 in this case.

In general, the INSERT SQL statement has the following syntax:

```
 INSERT INTO <table> [(<column> [, <column>]...)] 
 VALUES (<expression> [, <expression>]...)
```
The exact syntax can differ from one DBMS to the other.

17.7.2 Deleting Records Using JDBC

Rows can be deleted from database tables using the executeUpdate() method of the Statement class, as shown below.

```
String sqlStmt = "DELETE FROM 'florist'.'ItemTable' " 
                              + "WHERE 'Id' = 'p001';"; 
int i = stmt.executeUpdate ( sqlStmt);
```
The equivalent SQL statement is formatted as a String and passed to the executeUpdate() method. The resulting update count will be 1 in this case.

In general a DELETE SQL has the following syntax:

DELETE FROM <table> WHERE <condition>

The exact syntax can differ from one DBMS to the other.

17.7.3 Retrieving Records Using JDBC

DBMSs are frequently used for retrieving information from tables. This is done by using SQL Queries. SQL Query statements can be executed by using the

executeQuery() method of the Statement class. The return value is a Collection of ResultSet objects. The ResultSet object can be thought of as a pointer or cursor to the retrieved value sets. For example, consider the following SQL statement being executed.

```
String sqlStmt = "SELECT 'Id', 'name' FROM 'florist'.'ItemTable'"; 
ResultSet rSet = stmt.executeQuery(sqlStmt); 
while (rSet.next()) { 
 System.out.println ("Id = " + rSet.getString("Id") + " Name = " + rSet.getString("name")); 
}
```
The result retrieved by the executeQuery() statement will be a query result table as shown below:

÷

rSet is the cursor that initially points just before the first row of the retrieved result table. The method rSet.next() positions the cursor to the first element. Subsequent calls to the same method advances the cursor to the next element (if it exists).

The values of the columns can then be retrieved from the result set using the various getXXX() methods, depending on the column type.

17.7.3.1 Mapping of SQL Type to JDBC Type

Most SQL typed data can be retrieved from the result set using the getXXX() methods The mapping between SQL types and JDBC types is shown in Table 17.3.

SQL Type	JDBC Type		
VARCHAR	String		
CHAR	String		
NUMERIC	BigDecimal		
BIT	boolean		
INTEGER	int		
BIGINT	long		
REAL	float		
FLOAT	double		
DOUBLE	double		
DATE	java.sql.Date		
TIME	java.sql.Time		

Table 17-3: Mapping of SQL types to JDBC types.

Corresponding to every JDBC type, there is a get method in the ResultSet class, for example, getString(), getInt(), getDate(), getFloat(), getTime(), and so on.

17.7.3.2 Query SQL Statements

Many complex query statements can be formulated using the SQL Query language. Some examples are shown below:

• Retrieving Ids of Items with description that matches the pattern "Beautiful":

```
 SELECT Id 
 FROM 'itemtable' 
       WHERE 'description' LIKE 'Beautiful%';
```
• Retrieving Ids of Items with quantity greater than 100:

```
 SELECT Id 
 FROM 'itemtable' 
WHERE 'quantity' > 100;
```
• Retrieving Ids and names of Items with quantity less than 100. The retrieved list should be ordered in the ascending order of name.

```
SELECT Id, name 
ORDER BY name; 
FROM 'itemtable' 
WHERE 'quantity' < 100
```
In general, a SELECT SQL has syntax similar to what is shown below. (Other clauses are available.)

```
SELECT [ALL | DISTINCT] <columns>
   FROM <table> 
  WHERE <condition>
  LIKE <pattern>
    [ORDER BY <column> [ASC | DESC] 
           [, <column> [ASC | DESC]]...]
```
The exact syntax can differ from one DBMS to the other.

17.7.4 Updating Records Using JDBC

Records can be updated into the database using the executeUpdate() method of the Statement class as shown below:

```
int updateCount = stmt.executeUpdate(sqlStmt); 
String sqlStmt = "UPDATE 'florist'.'ItemTable' 
                SET 'name' = 'freesia' 
               WHERE 'd' = 'p001'";
```
The equivalent SOL statement is formatted as a String and passed to the executeUpdate() method. The resulting update count will be 1 in this case.

In general a UPDATE SQL has the following syntax:

```
UPDATE <table> 
   SET < column = {<expression>}| NULL}
   [, <column = {<expression> |\text{NULL}\rangle]...
    WHERE <condition>
```
17.7.5 Updatable Result Sets

JDBC 2.0 allows creating updatable result sets. This enables using the SELECT statement to do all CRUD operations. An example is shown in Listing 17-3 below:

```
import java.sql.*; 
public class UpdatableRS { 
   public static void main(String[] args) { 
     Connection conn = null; 
     try { 
       String userName = "florist"; 
       String password = "password"; 
       String url = "jdbc:mysql://localhost:3306/florist"; 
       Class.forName("com.mysql.jdbc.Driver").newInstance(); 
       conn = DriverManager.getConnection(url, userName, password); 
      String sqlStmt = "SELECT * FROM itemtable WHERE \hat{d} = \hat{p}001';";
      ResultSet rs = stmt.executeQuery(sqlStmt);
      while (rs.next()) {
        rs.updateString ("name", "Camillia"); 
         rs.updateRow(); 
 } 
     } catch (Exception e) { 
         System.err.println("Database Exception"); 
     } finally { 
        if (conn != null) try { 
             conn.close (); 
          \} catch (Exception e) \{ \} } 
     } 
   } 
} 
                                               ResultSet.CONCUR_UPDATABLE); 
       Statement stmt = conn.createStatement(ResultSet.TYPE_FORWARD_ONLY,
```
Listing 17-3: Illustrating the use of Updatable ResultSet.

The highlighted statement in Listing 17-3 creates a Statement object that can be traversed in the forward direction and is concurrently updatable. Using these ResultSet objects, as shown below: constants in the createStatement() method will enable updates on the query

```
ResultSet rs = stmt.executeQuery(sqlStmt); 
while (rs.next()) {
  rs.updateString ("name", "Camillia"); 
  rs.updateRow(); 
}
```
Updatable Result Sets also allow Insertion and Deletion of records. Insertion of Records is illustrated below:

```
 rs.moveToInsertRow(); 
 rs.updateString("Id", "p005"); 
 rs.updateString("name", "Hibiscus"); 
 rs.updateString("description", "Hibiscus"); 
 rs.updateInt("quantity", 100); 
 rs.insertRow();
```
moveToInsertRow() method of the ResultSet class will position the cursor to a new row, and hence prepares the result set object for inserting a new record. The column values are then filled up in the result set using the updateXXX() methods of the ResultSet class; where XXX is the type of column. insertRow() method of the ResultSet class will insert the new record in the position of the cursor.

Rows can be deleted as shown below:

```
ResultSet rs = stmt.executeQuery(sqlStmt); 
rs.next(); 
rs.deleteRow();
```
deleteRow() method of the ResultSet class will delete the row at the cursor position.

17.7.6 Prepared Statements

The SQL statements that have been introduced until now were executed using JDBC one at a time. Many times, it may not be optimal to do so, especially, if the same SQL statement has to be executed several times.

JDBC APIs provide a special type of Statement class called PreparedStatement, which can be used to execute an SQL statement over and over again. Prepared statements are generally very efficient because they are compiled before sending them to the DBMS. This requires an SQL statement is supplied to a PreparedStatement when it is created. This prepared statement can then be executed many times by varying some parameters. An example of using a PreparedStatement is shown in Listing 17-4.

```
public class PreparedStmt { 
   private Connection conn = null; 
   private void upDate(String desc, String Id){ 
     try { 
      String sal = "UPDATE itemtable SET description = ? WHERE Id = ?;";PreparedStatement prepStmt = conn.prepareStatement(sql);
       prepStmt.setString(1,desc); 
      prepStmt.setString (2, Id); 
     prepStmt.executeUpdate();
     } catch (SQLException e) { 
         System.out.println("Exception in Prepared Statement"); 
     } 
   } 
   public static void main(String[] args) { 
    PreparedStmt p = new PreparedStmt();
     try { 
       String userName = "florist"; 
       String password = "password"; 
       String url = "jdbc:mysql://localhost:3306/florist"; 
       Class.forName ("com.mysql.jdbc.Driver").newInstance(); 
      p.conn = DriverManager.getConnection(url, userName, password); 
     } catch (Exception e) { 
         System.err.println ("Cannot connect to " 
                                                 + "database server" 
                                                 + e.getMessage()); 
     } finally{ 
        if (p.com != null) {
           try{ 
             p.conn.close (); 
        } catch (Exception e) \{\} } 
     } 
   } 
} 
      p.update("Pretty Flowers", "p001");
```
Listing 17-4: Illustration of PreparedStatement.

to be used by the PreparedStatement object. The "?" specifies the parameters that can be varied during execution of this statement. The following string sql (extracted from Listing 17-4) formulates the sql statement

```
String sql = "UPDATE itemtable SET description = ? WHERE Id = ?;";
```
Each of the "?" in the sql string can be referred to by an integer starting with 1 in the order of their appearance in the SQL statement. In the String sql shown above, the first "?" stands for the value of the description column and the second "?" stands for the value of the Id column. These values are supplied as parameters in the update() method of the PreparedStmt class as shown in Listing 17-4.

The following statement in the Listing 17-4 shows the invocation of update() method of the PreparedStmt class. The value for the description column is "Pretty Flowers" and Id column is "p001."

```
p.update("Pretty Flowers", "p001");
```
Multiple updates can be performed by looping through a set of values as shown below:

String [] desc = {"Pretty Flowers", "For your eyes", "Violet Splash", "Rainbow display", "Red Roses"}; String [] Id = {"p002", "p004", "p006", "p008", "p010"}; for (int $i = 0$; $i < 5$; i^{++}) p.update(desc[i], Id[i]);

17.8 Summary

In this chapter, we have learned the architecture of the Java Database Connectivity (JDBC) APIs and the different types of database drivers supported by JDBC APIs. JDBC APIs are used from Java programs to interact with any Relational Database Management Systems (RDBMS). We have learned how to use these APIs to create, delete and modify table definitions using the Data Definition Language (DDL) of the SQL. We have also learned how to manipulate tables to perform the create, retrieve, update and delete (CRUD) operations.

When a JDBC API returned the queried result, it stores it in a ResultSet. JDBC2.0 supports updatable ResultSets, using which other operations such as insert, update can be performed efficiently.

Queries can also be prepared before they are executed. We use Preparedstatement objects to do so. These statements can be parameterized to formulate the exact query with varying parameters.

17.9 Exercises

Create a database called f lorist in your favorite database management system (e.g., MySQL). Develop a class called MemberApp, which contains a main method. In this class do the following using the JDBC APIs:

- Load the driver.
- Open a connection to the florist database.
- Create a table called florist.members, with the following fields:
	- − Name
	- − Member Id
	- − Address
	- − PrivilegesStatus (ordinary, silver, gold)
- Populate the table by inserting a few records.
- Formulate an SQL Query to do the following and print the result on screen.
- Retrieve the Name and Member ID of all member.
- Retrieve the Name and Member ID of all persons with Gold Privilege Status.
- Retrieve all information of Names starting with "Chan."
- Take the Member ID as the input from the console and update the address information of this member. Read the new address from the console.
- Take the Member ID as the input from the console and delete the member's record from the table.

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