Key Java Language Features and Libraries

Java's initial design opted to leave out many features that programmers knew from C++ and other languages. This made programming and understanding Java a lot simpler since there are fewer syntactic details. The less built into the language, the cleaner the code is. However, since some features are useful and desired by programmers, the new JDK 5 release of Java introduced several important features that were left out of the initial design of the language. Other changes make certain code constructs easier to code, removing the need for repeating common blocks of code. Please note that this book was written while some of these features are in flex, before they enter into their final form. Therefore, certain information may not be accurate by the time this book is published.

The first half of this chapter will explore the new language. The features are new to the language features built into the language, giving you everything you need to know to make full use of these additions. The second half of this chapter details certain key utility packages in the java.util branch of the class library.

New Language Features

Sun has added several new features to the Java language itself. All these features are supported by an updated compiler, and all translate to already defined Java bytecode. This means that virtual machines can execute these features with no need for an update.

- □ Generics A way to make classes type-safe that are written to work on any arbitrary object type, such as narrowing an instance of a collection to hold a specific object type and eliminating the need to cast objects when taking an object out of the collection.
- □ Enhanced for loop A cleaner and less error prone version of the for loop for use with iterators.

- □ Variable arguments Support for passing an arbitrary number of parameters to a method.
- □ Boxing/Unboxing Direct language support for automatic conversion between primitive types and their reference types (such as int and Integer).
- □ Type-safe enumerations Clean syntax for defining and using enumerations, supported at the language level.
- □ Static import Ability to access static members from a class without need to qualify them with a class name.
- □ Meta data Coupled with new tools developed by third-party companies, saves developers the effort of writing boilerplate code by automatically generating the code.

These features update the Java language to include many constructs developers are used to in other languages. They make writing Java code easier, cleaner, and faster. Even if you choose not to take advantage of these features, familiarity with them is vital to read and maintain code written by other developers.

Generics

Generics enable compile-time type-safety with classes that work on arbitrary types. Take collections in Java as an example of a good use of the generics mechanism. Collections hold objects of type Object, so placing an object into a collection loses that object's type. This means two things. First, any object can be placed into the collection, and second, a cast is required when pulling an object out of the collection. This can be a source of errors since the developer must track what type of object is in each position inside the collection to ensure the correct cast is performed when accessing the collection.

You can design a generic collection such that at the source code level (and verifiable at compile time) the collection will only hold a specific type of object. If a collection is told to only hold objects of type Integer, and a String is placed into the collection, the compiler will display an error. This eliminates any type ambiguity with the collection and also removes the need to cast the object when retrieving an object from the collection. The class has to be designed to support genericity, and when an object of the collection class is declared, the specific type that that instance of the collection will work on must be specified. There are several syntax changes to the Java language to support generics, but here's a quick taste of what they look like before generics are discussed in detail.

To create an ArrayList that holds only Integer objects, the syntax for declaring, instantiating, and using the ArrayList is the following:

```
ArrayList<Integer> listOfIntegers; // <TYPE_NAME> is new to the syntax
Integer integerObject;
listOfIntegers = new ArrayList<Integer>(); // <TYPE_NAME> is new to the syntax
listOfIntegers.add(new Integer(10)); // Can only pass in Integer objects
integerObject = listOfIntegers.get(0); // no cast required
```

If you have a background in C++, the syntax is quite similar. If you don't, you may have to get used to the syntax, but it shouldn't be too difficult. Let's take a more rigorous look at how generics are supported in the Java language.

Generic Types and Defining Generic Classes

In the terminology of generics, there are parameterized types (the generic classes) and type variables. The generic classes are the classes that are parameterized when the programmer declares and instantiates the class. Type variables are these parameters that are used in the definition of a generic class, and are replaced by specific types when an object of the generic class is created.

Parameterized Types (Classes and Interfaces)

A generic class is also known as a parameterized class. The class is defined with space for one or more parameters, placed between the angle braces, where the type of the parameters is specified during the declaration of a specific instance of the class. For the rest of this section, the term *generic class* will be used to refer to a parameterized class. Also note that a class or an interface in Java can be made generic. For the rest of this section, unless otherwise stated, the word *class* includes classes and interfaces. All instances of a generic class, regardless of what type each instance has been parameterized with, are considered to be the same class.

A type variable is an unqualified identifier that is used in the definition of a generic class as a placeholder. Type variables appear between the angle braces. This identifier will be replaced (automatically) by whatever specific object type the user of the generic class "plugs into" the generic class. In the example at the start of this section, Integer is the specific type that takes the place of the type variable for the parameterized ArrayList.

The direct super-types of a generic class are the classes in the extends clause, if present (or java.lang.Object if not present), and any interfaces, if any are present. Therefore, in the following example, the direct super-type is ArrayList:

```
class CustomArrayList<ItemType> extends ArrayList {
    // fields/methods here
}
```

The super-types of type variables are those listed in the bounds list for that type variable. If none are specified, java.lang.Object is the super-type.

In hierarchies of generic classes, one important restriction exists. To support translation by type erasure (see below for more on type erasure), a class or type variable cannot have two different parameterizations of the same class/interface at the same time. This is an example of an illegal hierarchy:

```
interface BaseInterface<A> {
    A getInfo();
}
class ParentClass implements BaseInterface<Integer> {
    public Integer getInfo()
    {
        return(null);
    }
}
class ChildClass extends ParentClass implements BaseInterface<String> { }
```

The interface BaseInterface is first parameterized with Integer, and later parameterized with String. These are in direct conflict, so the compiler will issue the following error:

```
c:\code\BadParents.java:14: BaseInterface cannot be inherited with different
arguments: <java.lang.String> and <java.lang.Integer>
class ChildClass extends ParentClass implements BaseInterface<String> { }
```

1 error

Raw Types and Type Erasure

A *raw type* is a parameterized type stripped of its parameters. The official term given to the stripping of parameters is *type erasure*. Raw types are necessary to support legacy code that uses nongeneric versions of classes such as collections. Because of type erasure, it is possible to assign a generic class reference to a reference of its nongeneric (legacy) version. Therefore, the following code compiles without error:

```
Vector oldVector;
Vector<Integer> intVector;
oldVector = intVector; // valid
```

However, though not an error, assigning a reference to a nongeneric class to a reference to a generic class will cause an unchecked compiler warning. This happens when an erasure changes the argument types of a method or a field assignment to a raw type if the erasure changes the method/field type. As an example, the following program causes the warnings shown after it. You must pass -Xlint:unchecked on the command line to javac to see the specific warnings:

```
import java.util.*;
public class UncheckedExample {
    public void processIntVector(Vector<Integer> v)
    {
        // perform some processing on the vector
    }
    public static void main(String args[])
    {
        Vector<Integer> intVector = new Vector<Integer>();
        Vector oldVector = new Vector();
        UncheckedExample ue = new UncheckedExample();
        // This is permitted
        oldVector = intVector;
        // This causes an unchecked warning
        intVector = oldVector;
        // This is permitted
        ue.processIntVector(intVector);
        // This causes an unchecked warning
        ue.processIntVector(oldVector);
    }
```

Attempting to compile the above code causes the following output:

Defining Generic Classes

As mentioned earlier, both interfaces and classes can be parameterized. Since type variables have no inherent type, all that matters is the number of type variables that act as parameters in a class. The list of type variables appears between the angle braces (the less-than sign and greater-than sign). An example of changing the existing ArrayList class from a nongeneric class to a generic class changes its signature to:

public class ArrayList<ItemType> { ... }

The type variable here is ItemType, and can be used throughout the class as a not-yet-specified type. When an object of the class is defined, a specific type is specified and is "plugged into" the generic class by the compiler. The scope of a type variable extends throughout the class, including the bounds of the type parameter list, but not including static members/methods.

Each type variable can also have bounds that place a restriction on the type variable. The type variable can be forced to extend from a class other than java.lang.Object (which it does when no extends clause is specified) or implement any number of specific interfaces. For example, if you define an interface GraphicContext as part of a graphics library, you might write a specialization of a collection to only hold objects that implement the GraphicContext interface. To place only an interface restriction on the type variable, the extends clause must be specified, even if it is only java.lang.Object, however it is possible to only list interfaces after the extends clause. If you only list interfaces, it is implicitly understood that java.lang.Object is the base class of the type variable. Note that interfaces are separated by the ampersand ("&"). Any number of interfaces can be specified.

Using Generics

It is straightforward to create objects of a generic type. Any parameters must match the bounds specified. Although one might expect to create an array of a generic type, the early access release of generics forbids it. It is also possible to create a method that works on generic types. This section describes these usage scenarios.

Class Instances

Creating an object of a generic class consists of specifying types for each parameter and supplying any necessary arguments to the constructor. The conditions for any bounds on type variables must be met. Note that only reference types are valid as parameters when creating an instance of a generic class. Trying to use a primitive data type causes the compiler to issue an unexpected type error.

This is a simple creation of a HashMap that assigns Floats to Strings:

HashMap<String,Float> hm = new HashMap<String,Float>();

Here's an example from above, involving bounds:

GCArrayList<MemoryDevice> gcal = new GCArrayList<MemoryDevice>();

If MonitorDevice was specified instead of MemoryDevice, the compiler issues the error type parameter MonitorDevice is not within its bound.

Arrays

As of the time of this writing, arrays of generic types and arrays of type variables are not allowed. Attempting to create an array of parameterized Vectors, for example, causes a compiler error:

```
import java.util.*;
public class GenericArrayExample {
    public static void main(String args[])
    {
        Vector<Integer> vectorList[] = new Vector<Integer>[10];
    }
}
```

If you try to compile that code, the compiler issues the following two errors. This code is the simplest approach to creating an array of a generic type and the compiler tells you explicitly that creating a generic type array is forbidden:

Generic Methods

In addition to the generic mechanism for classes, generic methods are introduced. The angle brackets for the parameters appear after all method modifiers but before the return type of the method. Following is an example of a declaration of a generic method:

```
static <Elem> void swap(Elem[] a, int i, int j)
{
    Elem temp = a[i];
    a[i] = a[j];
    a[j] = temp;
}
```

The syntax for the parameters in a generic method is the same as that for generic classes. Type variables can have bounds just like they do in class declarations. Two methods cannot have the same name and

argument types. If two methods have the same name and argument types, and have the same number of type variables with the same bounds, then these methods are the same and the compiler will generate an error.

Generics and Exceptions

Type variables are not permitted in catch clauses, but can be used in throws lists of methods. An example of using a type variable in the throws clause follows. The Executor interface is designed to execute a section of code that may throw an exception specified as a parameter. In this example, the code that fills in the execute method might throw an IOException. The specific exception, IOException, is specified as a parameter when creating a concrete instance of the Executor interface:

```
import java.io.*;
interface Executor<E extends Exception> {
   void execute() throws E;
}
public class GenericExceptionTest {
    public static void main(String args[]) {
        try {
            Executor<IOException> e =
                new Executor<IOException>() {
                public void execute() throws IOException
                {
                    // code here that may throw an
                    // IOException or a subtype of
                    // IOException
                }
            };
            e.execute();
        } catch(IOException ioe) {
            System.out.println("IOException: " + ioe);
            ioe.printStackTrace();
        }
    }
```

The specific type of exception is specified when an instance of the Executor class is created inside main. The execute method throws an arbitrary exception that it is unaware of until a concrete instance of the Executor interface is created.

Enhanced for Loop

The for loop has been modified to provide a cleaner way to process an iterator. Using a for loop with an iterator is error prone because of the slight mangling of the usual form of the for loop since the update clause is placed in the body of the loop. Some languages have a foreach keyword that cleans up the syntax for processing iterators. Java opted not to introduce a new keyword, instead deciding to keep it simple and introduce a new use of the colon. Traditionally, a developer will write the following code to use an iterator:

```
for(Iterator iter = intArray.iterator(); iter.hasNext(); ) {
    Integer intObject = (Integer)iter.next();
    // ... more statements to use intObject ...
}
```

The problem inherent in this code lies in the missing "update" clause of the for loop. The code that advances the iterator is moved into the body of the for loop out of necessity, since it also returns the next object. The new and improved syntax that does the same thing as the previous code snippet is:

```
for(Integer intObject : intArray) {
    // ... same statements as above go here ...
}
```

This code is much cleaner and easier to read. It eliminates all the potential from the previous construct to introduce errors into the program. If this is coupled with a generic collection, the type of the object is checked versus the type inside the collection at compile time.

Support for this new for loop requires a change only to the compiler. The code generated is no different from the same code written in the traditional way. The compiler might translate the above code into the following, for example:

```
for(Iterator<Integer> $iter = intArray.iterator(); $iter.hasNext(); ) {
    Integer intObject = $iter.next();
    // ... statements ...
}
```

The use of the dollar sign in the identifier in this example merely means the compiler generates a unique identifier for the expansion of the new for loop syntax into the more traditional form before compiling.

The same syntax for using an iterator on a collection works for an array. Using the new for loop syntax on an array is the same as using it on a collection:

```
for(String strObject : stringArray) {
    // ... statements here using strObject ...
}
```

However, the compiler expands the array version to code slightly longer than the collection version:

```
String[] $strArray = stringArray;
for(int $i = 0; $i < $strArray.length; $i++) {
    String strObject = $strArray[$i];
    // ... statements here ...
}
```

The compiler this time uses two temporary and unique variables during the expansion. The first is an alias to the array, and the second is the loop counter.

Additions to the Java Class Library

To fully support the new for loop syntax, the object iterated over must be an array or inherit from a new interface, java.lang.Iterable, directly or indirectly. The existing collection classes will be retrofitted for the release of JDK 5. The new Iterable interface looks like:

```
public interface Iterable {
    /**
    * Returns an iterator over the elements in this collection. There are no
    * guarantees concerning the order in which the elements are returned
    * (unless this collection is an instance of some class that provides a
    * guarantee).
    *
    * @return an Iterator over the elements in this collection.
    */
    SimpleIterator iterator();
}
```

Additionally, java.util.Iterator will be retrofitted to implement java.lang.ReadOnlyIterator, as shown here:

```
public interface ReadOnlyIterator {
    /**
    * Returns true if the iteration has more elements. (In other
    * words, returns true if next would return an element
    * rather than throwing an exception.)
    *
    * @return true if the iterator has more elements.
    */
    boolean hasNext();
    /**
    * Returns the next element in the iteration.
    *
    * @return the next element in the iteration.
    *
    * @return the next element in the iteration.
    *
    * @return the next element Exception iteration has no more elements.
    */
    Object next();
}
```

The introduction of this interface prevents dependency on the java.util interfaces. The change in the for loop syntax is at the language level and it makes sense to ensure that any support needed in the class library is located in the java.lang branch.

Variable Arguments

C and C++ are the most popular languages that support variable length argument lists for functions. Java decided to introduce this aspect into the language. Only use variable argument parameter lists in cases that make sense. If you abuse them, it's easy to create source code that is confusing. The C language uses the ellipsis (three periods) in the function declaration to stand for "an arbitrary number of parameters, zero or more." Java also uses the ellipsis but combines it with a type and identifier. The type can be anything — any class, any primitive type, even array types. When using it in an array, however, the ellipsis must come last in the type description, after the square brackets. Due to the nature of variable arguments, each method can only have a single type as a variable argument and it must come last in the parameter list.

Following is an example of a method that takes an arbitrary number of primitive integers and returns their sum:

```
public int sum(int... intList)
{
    int i, sum;
    sum=0;
    for(i=0; i<intList.length; i++) {
        sum += intList[i];
    }
    return(sum);
}</pre>
```

All arguments passed in from the position of the argument marked as variable and beyond are combined into an array. This makes it simple to test how many arguments were passed in. All that is needed is to reference the length property on the array, and the array also provides easy access to each argument.

Here's a full sample program that adds up all the values in an arbitrary number of arrays:

```
public class VarArgsExample {
    int sumArrays(int[]... intArrays)
    {
        int sum, i, j;
        sum=0;
        for(i=0; i<intArrays.length; i++) {</pre>
            for(j=0; j<intArrays[i].length; j++) {</pre>
                sum += intArrays[i][j];
            }
        }
        return(sum);
    }
    public static void main(String args[])
    {
        VarArgsExample va = new VarArgsExample();
        int sum=0;
        sum = va.sumArrays(new int[]{1,2,3},
                           new int[]{4,5,6},
                            new int[]{10,16});
        System.out.println("The sum of the numbers is: " + sum);
    }
}
```

This code follows the established approach to defining and using a variable argument. The ellipsis comes after the square brackets, that is, after the variable argument's type. Inside the method the argument intArrays is simply an array of arrays.

Boxing/Unboxing Conversions

One tedious aspect of the Java language in the past is the manual operation of converting primitive types (such as int and char) to their corresponding reference type (for example, Integer for int and Character for char). The solution to getting rid of this constant wrapping and unwrapping are boxing and unboxing conversions. A boxing conversion is an implicit operation that takes a primitive type, such as int, and automatically places it inside an instance of its corresponding reference type (in this case, Integer). Unboxing is the reverse operation, taking a reference type, such as Integer, and converting it to its primitive type, int. Without boxing, you might add an int primitive to a collection (which holds Object types) by doing the following:

```
Integer intObject;
int intPrimitive;
ArrayList arrayList = new ArrayList();
intPrimitive = 11;
intObject = new Integer(intPrimitive);
arrayList.put(intObject); // cannot add intPrimitive directly
```

Although this code is straightforward, it is more verbose than necessary. With the introduction of boxing conversions, the above code can be rewritten as follows:

```
int intPrimitive;
ArrayList arrayList = new ArrayList();
intPrimitive = 11;
// here intPrimitive is automatically wrapped in an Integer
arrayList.put(intPrimitive);
```

The need to create an Integer object to place an int into the collection is no longer needed. The boxing conversion happens such that the resulting reference type's value() method (such as intValue() for Integer) equals the original primitive type's value. Consult the following table for all valid boxing conversions. If there is any other type, the boxing conversion becomes an identity conversion (converting the type to its own type). Note that due to the introduction of boxing conversions, several forbidden conversions referring to primitive types are no longer forbidden since they now can be converted to certain reference types.

Primitive Type	Reference Type
boolean	Boolean
byte	Byte
char	Character
short	Short
int	Integer
long	Long
float	Float
double	Double

Unboxing Conversions

Java also introduces unboxing conversions, which convert a reference type (such as Integer or Float) to its primitive type (such as int or float). Consult the following table for a list of all valid unboxing conversions. The conversion happens such that the value method of the reference type equals the resulting primitive value.

Reference Type	Primitive Type
Boolean	boolean
Byte	byte
Character	char
Short	short
Integer	int
Long	long
Float	float
Double	double

Valid Contexts for Boxing/Unboxing Conversions

Since the boxing and unboxing operations are conversions, they happen automatically with no specific instruction by the programmer (unlike casting, which is an explicit operation). There are several contexts in which boxing and unboxing conversions can happen.

Assignments

An assignment conversion happens when the value of an expression is assigned to a variable. When the type of the expression does not match the type of the variable, and there is no risk of data loss, the conversion happens automatically. The precedence of conversions that happen is the identity conversion, a widening primitive conversion, a widening reference conversion, and then the new boxing (or unboxing) conversion. If none of these conversions are valid, the compiler issues an error.

Method Invocations

When a method call is made, and the argument types don't match precisely with those passed in, several conversions are possible. Collectively, these conversions are known as method invocation conversions. Each parameter that does not match precisely in type to the corresponding parameter in the method signature might be subject to a conversion. The possible conversions are the identity conversion, a widening primitive conversion, a widening reference conversion, and then the new boxing (or unboxing) conversion.

The most specific method must be chosen anytime more than one method matches a particular method call. The rules to match the most specific method change slightly with the addition of boxing conversions. If all the standard checks for resolving method ambiguity fail, the boxing/unboxing conversion won't be used to resolve ambiguity. Therefore, by the time checks are performed for boxing conversions, the method invocation is deemed ambiguous and fails.

Combining boxing with generics allows you to write the following code:

```
import java.util.*;
public class BoxingGenericsExample {
    public static void main(String args[])
    {
        HashMap<String,Integer> hm = new HashMap<String,Integer>();
        hm.put("speed", 20);
    }
}
```

The primitive integer 20 is automatically converted to an Integer and then placed into the HashMap under the specified key.

Static Imports

Importing static data is introduced into the language to simplify using static attributes and methods. After importing static information, the methods/attributes can then be used without the need to qualify the method or attribute with its class name. For example, by importing the static members of the Math class, you can write abs or sqrt instead of Math.abs and Math.sqrt.

This mechanism also prevents the dangerous coding practice of placing a set of static attributes into an interface, and then in each class that needs to use the attributes, implementing that interface. The following interface should not be implemented in order to use the attributes without qualification:

```
interface ShapeNumbers {
    public static int CIRCLE = 0;
    public static int SQUARE = 1;
    public static int TRIANGLE = 2;
}
```

Implementing this interface creates an unnecessary dependence on the ShapeNumbers interface. Even worse, it becomes awkward to maintain as the class evolves, especially if other classes need access to these constants also and implement this interface. It is easy for compiled classes to get out of synchronization with each other if the interface containing these attributes changes and only some classes are recompiled.

To make this cleaner, the static members are placed into a class (instead of an interface) and then imported via a modified syntax of the import directive. ShapeNumbers is revised to the following:

```
package MyConstants;
class ShapeNumbers {
    public static int CIRCLE = 0;
    public static int SQUARE = 1;
    public static int TRIANGLE = 2;
}
```

A client class then imports the static information from the ShapeNumbers class and can then use the attributes CIRCLE, SQUARE, and TRIANGLE without the need to prefix them with ShapeNumbers and the member operator.

To import the static members in your class, specify the following in the import section of your Java source file (at the top):

import static MyConstants.ShapeNumbers.*; // imports all static data

This syntax is only slightly modified from the standard format of the import statement. The keyword static is added after the import keyword, and instead of importing packages, you now always add on the class name since the static information is being imported from a specific class. The chief reason the keyword static is added to the import statement is to make it clear to those reading the source code that the import is for the static information.

You can also import constants individually by using the following syntax:

import static MyConstants.ShapeNumbers.CIRCLE; import static MyConstants.ShapeNumbers.SQUARE;

This syntax is also what you would expect. The keyword static is included since this is a static import, and the pieces of static information to import are each specified explicitly.

You cannot statically import data from a class that is inside the default package. The class must be located inside a named package. Also, static attributes and methods can conflict. For example, below are two classes (located in Colors.java and Fruits.java) containing static constants:

```
package MyConstants;
public class Colors {
    public static int white = 0;
    public static int black = 1;
    public static int red = 2;
    public static int blue = 3;
    public static int green = 4;
    public static int orange = 5;
    public static int grey = 6;
}
package MyConstants;
public class Fruits {
    public static int apple = 500;
    public static int pear = 501;
    public static int orange = 502;
    public static int banana = 503;
    public static int strawberry = 504;
}
```

If you write a class that tries to statically import data on both these classes, everything is fine until you try to use a static variable that is defined in both of them:

```
import static MyConstants.Colors.*;
import static MyConstants.Fruits.*;
public class StaticTest {
```

```
public static void main(String args[])
{
    System.out.println("orange = " + orange);
    System.out.println("color orange = " + Colors.orange);
    System.out.println("Fruity orange = " + Fruits.orange);
}
```

The seventh line of the program causes the compiler error listed below. The identifier orange is defined in both Colors and Fruits, so the compiler cannot resolve this ambiguity:

```
StaticTest.java:7: reference to orange is ambiguous, both variable orange in
MyConstants.Colors and variable orange in MyConstants.Fruits match
            System.out.println("orange = " + orange);
```

In this case, you should explicitly qualify the conflicting name with the class where it is defined. Instead of writing orange, write Colors.orange or Fruits.orange.

Enumerations

Java introduces enumeration support at the language level in the JDK 5 release. An enumeration is an ordered list of items wrapped into a single entity. An instance of an enumeration can take on the value of any single item in the enumeration's list of items. The simplest possible enumeration is the Colors enum shown below:

public enum Colors { red, green, blue }

They present the ability to compare one arbitrary item to another, and to iterate over the list of defined items. An enumeration (abbreviated enum in Java) is a special type of class. All enumerations implicitly subclass a new class in Java.lang.Enum. This class cannot be subclassed manually.

There are many benefits to built-in support for enumerations in Java. Enumerations are type-safe and the performance is competitive with constants. The constant names inside the enumeration don't need to be qualified with the enumeration's name. Clients aren't built with knowledge of the constants inside the enumeration, so changing the enumeration is easy without having to change the client. If constants are removed from the enumeration, the clients will fail and you'll receive an error message. The names of the constants in the enumeration can be printed, so you get more information than simply the ordinal number of the item in the list. This also means that the constants can be used as names for collections such as HashMap.

Since an enumeration is a class in Java, it can also have fields and methods, and implement interfaces. Enumerations can be used inside switch statements in a straightforward manner, and are relatively simple for programmers to understand/use.

Here's a basic enum declaration and its usage inside a switch statement. If you want to track what operating system a certain user is using, you can use an enumeration of operating systems, which are defined in the OperatingSystems enum. Note that since an enumeration is effectively a class, it cannot be public if it is in the same file as another class that is public. Also note that in the switch statement, the constant names cannot be qualified with the name of the enumeration they are in. The details are automatically handled by the compiler based on the type of the enum used in the switch clause:

```
import java.util.*;
enum OperatingSystems {
    windows, unix, linux, macintosh
}
public class EnumExample1 {
    public static void main(String args[])
    {
        OperatingSystems os;
        os = OperatingSystems.windows;
        switch(os) {
            case windows:
               System.out.println("You chose Windows!");
               break;
            case unix:
                System.out.println("You chose Unix!");
                break;
            case linux:
                System.out.println("You chose Linux!");
                break;
            case macintosh:
                System.out.println("You chose Macintosh!");
                break;
            default:
                System.out.println("I don't know your OS.");
                break;
        }
   }
}
```

The java.lang.Enum class implements the Comparable and Serializable interfaces. The details of comparing enumerations and serializing them to a data source are already handled inside the class. You cannot mark an enum as abstract unless every constant has a class body, and these class bodies override the abstract methods in the enum. Also note that enumerations cannot be instantiated using new. The compiler will let you know that enum types may not be instantiated.

Java introduces two new collections, EnumSet and EnumMap, which are only meant to optimize the performance of sets and maps when using enums. Enumerations can be used with the existing collection classes, or with the new collections when optimization tailored to enumerations is desired.

Methods can be declared inside an enum. There are restrictions placed on defining constructors, however. Constructors can't chain to superclass constructors, unless the superclass is another enum. Each constant inside the enum can have a class body, but since this is effectively an anonymous class, you cannot define a constructor.

You can also add attributes to the enumeration and to the individual enum constants. An enum constant can also be followed by arguments, which are passed to the constructor defined in the enum.

Here's an example enumeration with fields and methods:

```
enum ProgramFlags {
   showErrors(0x01),
    includeFileOutput(0x02),
    useAlternateProcessor(0x04);
    private int bit;
    ProgramFlags(int bitNumber)
    {
        bit = bitNumber;
    }
    public int getBitNumber()
    {
        return(bit);
    }
}
public class EnumBitmapExample {
    public static void main(String args[])
    {
        ProgramFlags flag = ProgramFlags.showErrors;
        System.out.println("Flag selected is: " +
                                 flag.ordinal() +
                            " which is " +
                                 flag.name());
    }
}
```

The ordinal() method returns the position of the constant in the list. The value of showErrors is 0 since it comes first in the list, and the ordinal values are 0-based. The name() method can be used to get the name of the constant, which provides for getting more information about enumerations.

Meta data

Another feature that Sun has decided to include in the JDK 5 release of Java is a meta data facility. This enables tagging classes with extra information that tools can analyze, and also applying certain blocks of code to classes automatically. The meta data facility is introduced in the java.lang.annotation package. An annotation is the association of a tag to a construct in Java such as a class, known as a *target* in annotation terminology. The types of constructs that can be annotated are listed in the java.lang.annotation.ElementType enumeration, and are listed in the following table. Even annotations can be annotated. TYPE covers classes, interfaces, and enum declarations.

ElementType Constant
ANNOTATION_TYPE
CONSTRUCTOR
FIELD
LOCAL_VARIABLE
METHOD
PACKAGE
PARAMETER
TYPE

Another concept introduced is the life of an annotation, known as the *retention*. Certain annotations may only be useful at the Java source code level, such as an annotation for the javadoc tool. Others might be needed while the program is executing. The RetentionPolicy enumeration lists three type lifetimes for an annotation. The SOURCE policy indicates the annotations should be discarded by the compiler, that is, should only available at the source code level. The CLASS policy indicates that the annotation should appear in the class file, but is possibly discarded at run time. The RUNTIME policy indicates the annotations should make it through to the executing program, and these can then be viewed using reflection.

There are several types of annotations defined in this package. These are listed in the following table. Each of these annotations inherits from the Annotation interface, which defines an equals method and a toString method.

Annotation Class Name	Description
Target	Specifies to which program elements an annotation type is appli- cable. Each program element can only appear once.
Documented	Specifies annotations should be documented by javadoc or other documentation tools. This can only be applied to annotations.
Inherited	Inherits annotations from super-classes, but not interfaces. The policy on this annotation is RUNTIME, and it can be applied only to annotations.
Retention	Indicates how long annotations on this program element should be available. See RetentionPolicy discussed earlier. The policy on this annotation is RUNTIME, and it can be applied only to annotations.
Deprecated	Marks a program element as deprecated, telling developers they should no longer use it. Retention policy is SOURCE.
Overrides	Indicates that a method is meant to override the method in a par- ent class. If the override does not actually exist, the compiler will generate an error message. This can only be applied to methods.

There are two useful source level annotations that come with JDK 5, @deprecated and @overrides. The @deprecated annotation is used to mark a method as deprecated — that is, it shouldn't be used by client programmers. The compiler will issue a warning when encountering this annotation on a class method that a programmer uses. The other annotation, @overrides, is used to mark a method as overriding a method in the parent class. The compiler will ensure that a method marked as @overrides does indeed override a method in the parent class. If the method in the child class doesn't override the one in the parent class, the compiler will issue an error alerting the programmer to the fact that the method signature does not match the method in the parent class.

Developing a custom annotation isn't difficult. Let's create a CodeTag annotation that stores basic author and modification date information, and also stores any bug fixes applied to that piece of code. The annotation will be limited to classes and methods:

```
import java.lang.annotation.*;
@Retention(RetentionPolicy.SOURCE)
@Target({ElementType.TYPE, ElementType.METHOD})
public @interface CodeTag {
    String authorName();
    String lastModificationDate();
    String bugFixes() default "";
}
```

The Retention is set to SOURCE, which means this annotation is not available during compile time and run time. The doclet API is used to access source level annotations. The Target is set to TYPE (classes/interfaces/enums) and METHOD for methods. A compiler error is generated if the CodeTag annotation is applied to any other source code element. The first two annotation elements are authorName and lastModificationDate, both of which are mandatory. The bugFixes element defaults to the empty string if not specified. Following is an example class that utilizes the CodeTag annotation:

Note how annotation is used to mark who modified the source and when. The method was last modified a day after the class because of the bug fix. This custom annotation can be used to track this information as part of keeping up with source code modifications. To view or process these source code annotations, the doclet API must be used.

The doclet API (aka Javadoc API) has been extended to support the processing of annotations in the source code. You use the doclet API by writing a Java class that extends com.sun.javadoc.Doclet. The start method must be implemented as this is the method that Javadoc invokes on a doclet to perform custom processing. A simple doclet to print out all classes and methods in a Java source file follows:

```
import com.sun.javadoc.*;
public class ListClasses extends Doclet {
    public static boolean start(RootDoc root) {
        ClassDoc[] classes = root.classes();
        for (ClassDoc cd : classes) {
            System.out.println("Class [" + cd + "] has the following methods");
            for (MemberDoc md : cd.methods()) {
               System.out.println(" " + md);
            }
            return true;
        }
}
```

The start method takes a RootDoc as a parameter, which is automatically passed in by the javadoc tool. The RootDoc provides the starting point to obtain access to all elements inside the source code, and also information on the command line such as additional packages and classes.

The interfaces added to the doclet API for annotations are AnnotationDesc, AnnotationDesc. ElementValuePair, AnnotationTypeDoc, AnnotationTypeElementDoc, and AnnotationValue.

Any element of Java source that can have annotations has an annotations() method associated with the doclet API's counterpart to the source code element. These are AnnotationTypeDoc, AnnotationTypeElementDoc, ClassDoc, ConstructorDoc, ExecutableMemberDoc, FieldDoc, MethodDoc, and MemberDoc. The annotations() method returns an array of AnnotationDesc.

AnnotationDesc

This class represents an annotation, which is an annotation type (AnnotationTypeDoc), and an array of annotation type elements paired with their values. AnnotationDesc defines the following methods.

Method	Description
AnnotationTypeDoc annotationType()	Returns this annotation's type.
AnnotationDesc.ElementValuePair[] elementValues()	Returns an array of an annotation's elements and their values. Only elements explicitly listed are returned. The elements that aren't listed explicitly, which assume their default value, are not returned since this method processes just what is listed. If there are no elements, an empty array is returned.

AnnotationDesc.ElementValuePair

This represents an association between an annotation type's element and its value. The following methods are defined.

Method	Description
AnnotationTypeElementDoc element()	Returns the annotation type element.
AnnotationValue value()	Returns the annotation type element's value.

AnnotationTypeDoc

This interface represents an annotation in the source code, just like ClassDoc represents a Class. Only one method is defined.

Method	Description
AnnotationTypeElementDoc[] elements()	Returns an array of the elements of this annotation type.

AnnotationTypeElementDoc

This interface represents an element of an annotation type.

Method	Description
AnnotationValue defaultValue()	Returns the default value associated with this annotation type, or null if there is no default value.

AnnotationValue

This interface represents the value of an annotation type element.

Method	Description
String toString()	Returns a string representation of the value.
Object value()	Returns the value. The object behind this value could be any of the following.
	* A wrapper class for a primitive type (such as Integer or Float)
	* A String
	* A TYPE (representing a class, a generic class, a type variable, a wildcard type, or a primitive data type)
	* A FieldDoc (representing an enum constant)
	* An AnnotationDesc
	* An array of AnnotationValue

Here's an example using the annotation support provided by the doclet API. This doclet echoes all annotations and their values that it finds in a source file:

```
import com.sun.javadoc.*;
import java.lang.annotation.*;
public class AnnotationViewer {
    public static boolean start(RootDoc root)
    {
        ClassDoc[] classes = root.classes();
        for (ClassDoc cls : classes) {
            showAnnotations(cls);
        }
        return(true);
    }
    static void showAnnotations(ClassDoc cls)
    {
        System.out.println("Annotations for class [" + cls + "]");
        process(cls.annotations());
        System.out.println();
        for(MethodDoc m : cls.methods()) {
```

```
System.out.println("Annotations for method [" + m + "]");
            process(m.annotations());
            System.out.println();
        }
    }
    static void process(AnnotationDesc[] anns)
    {
        for (AnnotationDesc ad : anns) {
            AnnotationDesc.ElementValuePair evp[] = ad.elementValues();
            for(AnnotationDesc.ElementValuePair e : evp) {
                System.out.println(" NAME: " + e.element() +
                                   ", VALUE=" + e.value());
            }
       }
    }
}
```

The start method iterates across all classes (and interfaces) found in the source file. Since all annotations on source code elements are associated with the AnnotationDesc interface, a single method can be written to process annotations regardless of which source code element the annotation is associated. The showAnnotations method prints out annotations associated with the current class and then processes all methods inside that class. The doclet API makes processing these source code elements easy. To execute the doclet, pass the name of the doclet and name of the class to process on the command line as follows:

javadoc -source 1.5 -doclet AnnotationViewer ServerCommandProcessor.java

The doclet echoes the following to the screen:

```
Loading source file ServerCommandProcessor.java...
Constructing Javadoc information...
Annotations for class [ServerCommandProcessor]
NAME: CodeTag.authorName(), VALUE="Dilbert"
NAME: CodeTag.lastModificationDate(), VALUE="Mar 23, 2004"
Annotations for method [ServerCommandProcessor.setParams(java.lang.String)]
NAME: CodeTag.authorName(), VALUE="Dilbert"
NAME: CodeTag.lastModificationDate(), VALUE="Mar 24, 2004"
Annotations for method [ServerCommandProcessor.executeCommand(java.lang.String, java.lang.Object[])]
```

To access annotations at run time, the reflection API must be used. This support is built in through the interface AnnotatedElement, which is implemented by the reflection classes AccessibleObject, Class, Constructor, Field, Method, and Package. All these elements may have annotations. The AnnotatedElement interface defines the following methods.

Chapter 1

Method	Description
<t annotation="" extends=""> T getAnnotation(Class<t> annotationType)</t></t>	Returns the annotation associated with the specified type, or null if none exists.
Annotation[] getAnnotations()	Returns an array of all annotations on the current element, or a zero-length array if no annotations are present.
Annotation[] getDeclaredAnnotations()	Similar to getAnnotations but does not return inherited annotations — only anno- tations explicitly declared on this element are returned. Returns a zero-length array if no annotations are present.
<pre>boolean isAnnotationPresent(Class<? extends Annotation> annotationType)</pre>	Returns true if the annotationType is present on the current element, false otherwise.

Let's develop an annotation that might be useful in developing a testing framework. The framework invokes test methods specified in the annotation and expects a boolean return value from these testing methods. The reflection API is used to both process the annotation and execute the test methods.

The annotation is listed below:

```
import java.lang.annotation.*;
@Retention(RetentionPolicy.RUNTIME)
@Target({ElementType.TYPE})
public @interface TestParameters {
    String testStage();
    String testMethods();
    String testOutputType(); // "db" or "file"
    String testOutput(); // filename or data source/table name
}
```

An example application of this annotation is to a class of utility methods for strings. You might develop your own utility class and develop testing methods to ensure the utility methods work:

```
public boolean testConcat()
{
    String s1 = "test";
    String s2 = " 123";
    return(concat(s1,s2).equals("test 123"));
}
public boolean testSubstring()
{
    String str = "The cat landed on its feet";
    return(substring(str, 4, 3).equals("cat"));
}
```

Following is an example implementation of the testing framework. It uses reflection to process the annotation and then invoke the testing methods, writing the results to the screen (though other output destinations can be built into the framework). As of the time of this writing, the reflection routines to retrieve annotations on classes and methods were not implemented. In the interest of illustration, the source code is provided here without output:

```
import java.lang.reflect.*;
import java.lang.annotation.*;
import java.util.*;
public class TestFramework {
    static void executeTests(String className) {
        try {
            Object obj = Class.forName(className).newInstance();
            TestParameters tp = obj.getClass().getAnnotation(TestParameters.class);
            if(tp != null) {
                String methodList = tp.testMethods();
                StringTokenizer st = new StringTokenizer(methodList, ",");
                while(st.hasMoreTokens()) {
                    String methodName = st.nextToken();
                    Method m = obj.getClass().getDeclaredMethod(methodName);
                    System.out.println(methodName);
                    System.out.println("-----");
                    String result = invoke(m, obj);
                    System.out.println("Result: " + result);
                }
            } else {
                System.out.println("No annotation found for " + obj.getClass());
            }
        } catch(Exception ex) {
            ex.printStackTrace();
        }
    }
    static String invoke(Method m, Object o) {
```

```
String result = "PASSED";
try {
    m.invoke(o);
} catch(Exception ex) {
    result = "FAILED";
}
return(result);
}
public static void main(String [] args) {
    executeTests(args[0]);
}
```

The executeTests method obtains a handle to the TestParameters annotation from the class and then invokes each method from the testMethods() element of the annotation. This is a simple implementation of the testing framework, and can be extended to support the other elements of the TestParameters annotation, such as writing results to a database instead of the screen. This is a practical example of using meta data — adding declarative information to Java source that can then be utilized by external programs and/or doclets for generating documentation.

Important Java Utility Libraries

This section describes several key utility libraries in Java. These libraries are as follows:

- □ Java logging A powerful logging system that is vital for providing meaningful error messages to end users, developers, and people working in the field.
- Regular Expressions A powerful "miniature language" used to process strings in a variety of ways, such as searching for substrings that match a particular pattern.
- □ Java preferences A way to store and retrieve both system and user defined configuration options.

Each library is designed for flexibility of usage. Familiarity with these libraries is vital when developing solutions in Java. The more tools on your belt as a developer, the better equipped you are.

Java Logging

Java has a well-designed set of classes to control, format, and publish messages through the logging system. It is important for a program to log error and status messages. There are many people who can benefit from logging messages, including developers, testers, end users, and people working in the field that have to troubleshoot programs without source code. It is vital to include a high number of quality log messages in a program, from status updates to error conditions (such as when certain exceptions are caught). By using the logging system, it is possible to see what the program is doing without consulting the source code, and most importantly, track down error conditions to a specific part of the program. The value of a logging system is obvious, especially in large systems where a casual error with minimal or no log messages might take days or longer to track down. The logging system in java.util.logging is sophisticated, including a way to prioritize log messages such that only messages a particular logger is interested in get logged, and the messages can be output to any source that a Handler object can handle. Examples of logging destinations are files, databases, and output streams. Take a close look at Figure 1-1 to see an overview of the entire logging system.

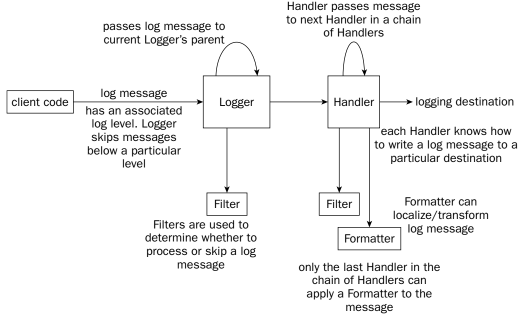


Figure 1-1

The specific Logger objects are actually hierarchical, and though not mandatory, can mirror the class hierarchy. When a Logger receives a log message, the message is also passed automatically to the Logger's parent. The root logger is named "" (the empty string) and has no parent. Each other Logger is usually named something such as java.util or java.util.ArrayList to mirror the package/class hierarchy. The names of the Logger objects, going down the tree, are dot-separated. Therefore, java.util is the parent Logger of java.util.ArrayList. You can name the loggers any arbitrary string, but keeping with the dot-separated convention helps to clarity.

The simplest use of the logging system creates a Logger and uses all system defaults (defined in a properties file) for the logging system. The following example outputs the log message using a formatting class called the SimpleFormatter that adds time/date/source information to the log message:

```
import java.util.logging.*;
public class BasicLoggingExample {
    public static void main(String args[])
    {
       Logger logger = Logger.getLogger("BasicLoggingExample");
       logger.log(Level.INFO, "Test of logging system");
    }
}
```

The following is output from the BasicLoggingExample:

```
Feb 22, 2004 4:07:06 PM BasicLoggingExample main INFO: Test of logging system
```

The Log Manager

The entire logging system for a particular application is controlled by a single instance of the LogManager class. This instance is created during the initialization of the LogManager. The LogManager contains the hierarchical namespace that has all the named Logger objects. The LogManager also contains logging control properties that are used by Handlers and other objects in the logging system for configuration. These configuration properties are stored in the file lib/logging.properties that is located in the JRE installation path.

There are two system properties that can be used to initialize the logging system with different properties. The first way is to override the property java.util.logging.config.file and specify the full path to your own version of logging.properties. The other property, java.util.logging.config. class, is used to point to your own LogManager. This custom LogManager is responsible for reading in its configuration. If neither of these properties is set, Java will default to the logging.properties file in the JRE directory. Consult the following table for properties that can be set on the LogManager in this file. You can also specify properties for Loggers and Handlers in this file. These properties are described later in this section.

Property Key	Property Value
Handlers	Comma separated list of Handler classes. Each handler must be located somewhere in the system classpath.
.level	Sets the minimum level for a specific Logger.
	The level must be prefixed with the full path to a specific Logger. A period by itself sets the level for the root logger.

The LogManager Class

The LogManager class contains methods to configure the current instance of the logging system through a number of configuration methods, tracks loggers and provides access to these loggers, and handles certain logging events. These methods are listed in the following tables.

Configuration

The methods listed in the following table relate to storage and retrieval of configuration information in the LogManager.

Method	Description
String getProperty(String name)	Returns the value corresponding to a speci- fied logging property.
<pre>void readConfiguration()</pre>	Reloads the configuration using the same process as startup. If the system properties controlling initialization have not changed, the same file that was read at startup will be read here.
<pre>void readConfiguration(InputStream ins)</pre>	Reads configuration information from an InputStream that is in the java.util. Properties format.
void reset()	Resets the logging system. All Handlers are closed and removed and all logger levels except on the root are set to null. The root logger's level is set to Level.INFO.

Logger Control

The methods listed in the following table relate to the storage, retrieval, and management of individual Logger references. These are the most commonly used methods on the LogManager class.

Method	Description
static LogManager getLogManager()	Returns the one and only instance of the LogManager object.
boolean addLogger(Logger logger)	Returns true if the Logger passed in is not already registered (its name isn't already in the list). The logger is registered.
	Returns false if the name of the Logger object already exists in the list of registered loggers.
Logger getLogger(String name)	Returns a reference to the Logger object that is named "name," or null if no logger is found.
Enumeration getLoggerNames()	Returns an Enumeration containing a list of the names of all currently registered loggers.

Events

The methods listed in the following table provide a way to add and remove references to listeners that should be notified when properties are changed on the LogManager.

Method	Description
void addPropertyChangeListener (PropertyChangeListener 1)	Adds a property change listener to the list of listeners that want notification of when a property has changed. The same listener can be added multiple times.
void removePropertyChangeListener (PropertyChangeListener 1)	Removes a single occurrence of a property change listener in the list of listeners.

The Logger Class

An instance of the Logger class is used by client code to log a message. Both the log message and each logger have an associated level. If the level of the log message is equal to or greater than the level of the logger, the message is then processed. Otherwise, the logger drops the log message. It is an inexpensive operation to test whether to drop the log message or not, and this operation is done at the entry point to the logging system — the Logger class. These levels are defined inside the Level class. Consult the following table for a full list of levels.

Logger Level	Description
SEVERE	Highest logging level. This has top priority.
WARNING	One level below severe. Intended for warning messages that need atten- tion, but aren't serious.
INFO	Two levels below severe. Intended for informational messages.
CONFIG	Three levels below severe. Intended for configuration-related output.
FINE	Four levels below severe. Intended for program tracing information.
FINER	Five levels below severe. Intended for program tracing information.
FINEST	Lowest logging level. This has lowest priority.
ALL	Special level which makes the system log ALL messages.
OFF	Special level which makes the system log NO messages (turns logging off completely).

Logger Methods

The Logger is the main class that is used in code that utilizes the logging system. Methods are provided to obtain a named or anonymous logger, configure and get information about the logger, and log messages.

Obtaining a Logger

The following methods allow you to retrieve a handle to a Logger. These are static methods and provide an easy way to obtain a Logger without going through a LogManager.

Method	Description
<pre>static Logger getAnonymousLogger()static Logger getAnonymousLogger(String resourceBundleName)</pre>	Creates an anonymous logger that is exempt from standard security checks, for use in applets. The anonymous logger is not registered in the LogManager name- space, but has the root logger ("") as a parent, inheriting level and handlers from the root logger. A resource bundle can also be specified for localization of log messages.
<pre>static Logger getLogger(String name) static Logger getLogger(String name, String resourceBundleName)</pre>	Returns a named logger from the LogManager namespace, or if one is not found, creates and returns a new named logger. A resource bundle can also be specified for localization of log messages.

Configuring a Logger Object

The following methods allow you to configure a Logger object. You can add and remove handlers, set the logging level on this Logger object, set its parent, and choose whether log messages should be passed up the logger hierarchy or not.

Method	Description
void addHandler(Handler handler)	Adds a Handler to the logger. Multiple handlers can be added. Also note that the root logger is configured with a set of default Handlers.
void removeHandler(Handler handler)	Removes a specified handler from the list of handlers on this logger. If the handler is not found, this method returns silently.
void setLevel(Level newLevel)	Sets the log level that this logger will use. Message levels lower than the logger's value will be automatically discarded. If null is passed in, the level will be inher- ited from this logger's parent.
void setParent(Logger parent)	Sets the parent for this logger. This should not be called by application code, as it is intended for use only by the logging system.
void setUseParentHandlers(boolean useParentHandlers)	Specifies true if log messages should be passed to their parent loggers, or false to prevent the log messages from passing to their parent.

Table continued on following page

Method	Description
Filter getFilter()	Returns the filter for this logger, which might be null if no filter is associated.
Handler[] getHandlers()	Returns an array of all handlers associ- ated with this logger.
Level getLevel()	Returns the log level assigned to this log- ger. If null is returned, it indicates the log- ging level of the parent logger that will be used.
String getName()	Returns the name of this logger, or null if this is an anonymous logger.
Logger getParent()	The nearest parent to the current logger is returned, or null if the current logger is the root logger.
ResourceBundle getResourceBundle()	Returns the ResourceBundle associated with this logger. Resource bundles are used for localization of log messages. If null is returned, the resource bundle from the logger's parent will be used.
String getResourceBundleName()	Returns the name of the resource bundle this logger uses for localization, or null if the resource bundle is inherited from the logger's parent.
<pre>boolean getUseParentHandlers()</pre>	Returns true if log messages are passed to the logger's parent, or false if log mes- sages are not passed up the hierarchy.

Logging Messages

The following methods are all used to actually log a message using a Logger. Convenience methods are provided for logging messages at each logging level, and also for entering and exiting methods and throwing exceptions. Additional methods are provided to localize log messages using a resource bundle.

Method	Description
<pre>void config(String msg) void fine(String msg) void finer(String msg) void finest(String msg) void info(String msg) void severe(String msg) void warning(String msg)</pre>	The Logger class contains a number of convenience methods for logging messages. For quickly logging a message of a specified level, one method for each logging level is defined.
<pre>void entering(String sourceClass, String sourceMethod) void entering(String sourceClass, String sourceMethod, Object param1) void entering(String sourceClass, String sourceMethod, Object params[])</pre>	Log a message when a method is first entered. The variant forms take a parameter to the method, or an array of parameters, to provide for more detailed tracking of the method invocation. The message of the log is ENTRY in addition to the other information about the method call. The log level is Level.FINER.
<pre>void exiting(String sourceClass, String sourceMethod) void exiting(String sourceClass, String sourceMethod, Object result)</pre>	Log a message when a method is about to return. The log message contains RETURN and the log level is Level.FINER. The source class and source method are also logged.
boolean isLoggable(Level level)	Checks if a certain level will be logged. Returns true if it will be logged, or false otherwise.
<pre>void log(Level level, String msg) void log(Level level, String msg, Object param1) void log(Level level, String msg, Object[] params) void log(Level level, String msg, Throwable thrown) void log(LogRecord record)</pre>	Standard general logging convenience methods. Variants include the ability to specify a parameter or array of parameters to log, or Throwable information. The information is placed into a LogRecord object and sent into the logging system. The last variant takes a LogRecord object.

Table continued on following page

Method	Description
<pre>void logp(Level level, String sourceClass, String sourceMethod, String msg)</pre>	These logging methods take source class and source method names in addition to the other
void logp(Level level, String sourceClass, String sourceMethod, String msg, Object param1)	information. All this is put into a LogRecord object and sent into the system.
<pre>void logp(Level level, String sourceClass, String sourceMethod, String msg, Object[] params)</pre>	
void logp(Level level, String sourceClass, String sourceMethod, String msg, Throwable thrown)	
<pre>void logrb(Level level, String sourceClass, String sourceMethod, String bundleName, String msg)</pre>	These methods allow you to specify a resource bundle in addition to the other information. The resource
void logrb(Level level, String sourceClass, String sourceMethod, String bundleName, String msg, Object param1)	bundle will be used to localize the log message.
<pre>void logrb(Level level, String sourceClass, String sourceMethod, String bundleName, String msg, Object[] params)</pre>	
void logrb(Level level, String sourceClass, String sourceMethod, String bundleName, String msg, Throwable thrown)	
void throwing(String sourceClass, String sourceMethod, Throwable thrown)	This logs a throwing message. The log level is Level.FINER. The log record's message is set to THROW and the contents of thrown are put into the log record's thrown property instead of inside the log record's message.

The LogRecord Class

The LogRecord class encapsulates a log message, carrying the message through the logging system. Handlers and Formatters use LogRecords to have more information about the message (such as the time it was sent and the logging level) for processing. If a client to the logging system has a reference to a LogRecord object, the object should no longer be used after it is passed into the logging system.

LogRecord Methods

The LogRecord contains a number of methods to examine and manipulate properties on a log record, such as message origination, the log record's level, when it was sent into the system, and any related resource bundles.

Method	Description
Level getLevel()	Returns the log record's level.
String getMessage()	Returns the unformatted version of the log message, before formatting/localization.
<pre>long getMillis()</pre>	Returns the time the log record was created in milliseconds.
Object[] getParameters()	Returns an array of parameters of the log record, or null if no parameters are set.
long getSequenceNumber()	Returns the sequence number of the log record. The sequence number is assigned in the log record's construc- tor to create a unique number for each log record.
Throwable getThrown()	Returns the Throwable associated with this log record, such as the Exception if an exception is being logged. Returns null if no Throwable is set.
String getLoggerName()	Returns the name of the logger, which might be null if it is the anonymous logger.
String getSourceClassName()	Gets the name of the class that might have logged the mes- sage. This information may be specified explicitly, or inferred from the stack trace and therefore might be inac- curate.
String getSourceMethodName()	Gets the name of the method that might have logged the message. This information may be specified explicitly, or inferred from the stack trace and therefore might be inac- curate.
int getThreadID	Returns the identifier for the thread that originated the log message. This is an ID inside the Java VM.

Setting Information about Message Origination

The following methods allow you to set origination information on the log message such as an associated exception, class and method that logged the message, and the ID of the originating thread.

Method	Description
void setSourceClassName (String sourceClassName)	Sets the name of the class where the log message is originating.
void setSourceMethodName (String sourceMethodName)	Sets the name of the method where the log message is originating.
void setThreadID (int threadID)	Sets the identifier of the thread where the log message is originating.
void setThrown (Throwable thrown)	Sets a Throwable to associate with the log mes- sage. Can be null.

Resource Bundle Methods

The following methods allow you to retrieve and configure a resource bundle for use with the log message. Resource bundles are used for localizing log messages.

Method	Description
ResourceBundle getResourceBundle()	Returns the ResourceBundle associated with the logger that is used to localize log messages. Might be null if there is no associated ResourceBundle.
String getResourceBundleName()	Returns the name of the resource bundle used to localize log messages. Returns null if log messages are not localizable (no resource bun- dle defined).
void setResourceBundle (ResourceBundle bundle)	Sets a resource bundle to use to localize log messages.
void setResourceBundleName (String name)	Sets the name of a resource bundle to use to localize log messages.

Setting Information about the Message

The following methods configure the log message itself. Some of the information you can configure related to the log message are its level, the contents of the message, and the time the message was sent.

Method	Description
void setLevel(Level level)	Sets the level of the logging message.
<pre>void setLoggerName(String name)</pre>	Sets the name of the logger issuing this mes- sage. Can be null.
<pre>void setMessage(String message)</pre>	Sets the contents of the message before for- matting/localization.

Method	Description
void setMillis(long millis)	Sets the time of the log message, in milliseconds since 1970.
<pre>void setParameters(Object[] parameters)</pre>	Sets parameters for the log message.
void setSequenceNumber(long seq)	Sets the sequence number of the log mes- sage. This method shouldn't usually be called, since the constructor assigns a unique number to each log message.

The Level Class

The Level class defines the entire set of logging levels, and also objects of this class represent a specific logging level that is then used by loggers, handlers, and so on. If you desire, you can subclass this class and define your own custom levels, as long as they do not conflict with the existing logging levels.

Logging Levels

The following logging levels are defined in the Level class.

Log Level	Description
OFF	Special value that is initialized to Integer.MAX_VALUE. This turns logging off.
SEVERE	Meant for serious failures. Initialized to 1,000.
WARNING	Meant to indicate potential problems. Initialized to 900.
INFO	General information. Initialized to 800.
CONFIG	Meant for messages useful for debugging. Initialized to 700.
FINE	Meant for least verbose tracing information. Initialized to 500.
FINER	More detailed tracing information. Initialized to 400.
FINEST	Most detailed level of tracing information. Initialized to 300.
ALL	Special value. Logs ALL messages. Initialized to Integer.MIN_VALUE.

Level Methods

The Level class defines methods to set and retrieve a specific logging level. Both numeric and textual versions of levels can be used.

Method	Description
static Level parse(String name)	Returns a Level object representing the name of the level that is passed in. The string name can be one of the logging levels, such as SEVERE or CON- FIG. An arbitrary number, between Integer.MIN_VALUE and Integer.MAX_VALUE can also be passed in (as a string). If the number represents one of the existing level values, that level is returned. Otherwise, a new Level is returned corresponding to the passed in value. Any invalid name or number causes an Ille- galArgumentException to get thrown. If the name is null, a NullPointerException is thrown.
boolean equals(Object ox)	Returns true if the object passed in has the same level as the current class.
String getLocalizedName()	Returns the localized version of the current level's name, or the nonlocalized version if no localization is available.
String getName()	Returns the nonlocalized version of the current level's name.
String getResourceBundleName()	Returns the name of the level's localization resource bundle, or null if no localization resource bundle is defined.
int hashCode()	Returns a hash code based on the level value.
int intValue()	Returns the integer value for the current level.
String toString()	Returns the nonlocalized name of the current level.

The Handler Class

The Handler class is used to receive log messages and then publish them to an external destination. This might be memory, a file, a database, a TCP/IP stream, or any number of places that can store log messages. Just like loggers, a handler has an associated level. Log messages that are less than the level on the handler are discarded. Each specific instance of a Handler has its own properties and is usually configured in the logging.properties file. The next section discusses the various handlers that are found in the java.util.logging package. Creating a custom handler is straightforward, since implementations of only close(), flush(), and publish(LogRecord record) are needed.

Handler Methods

The Handler class defines three abstract methods that need specific behavior in inheriting classes. The other methods available on the Handler class are for dealing with message encoding, filters, formatters, and error handlers.

Key Abstract Methods

When developing a custom handler, there are three abstract methods that must be overridden. These are listed in the following table.

Method	Description
abstract void close()	This method should perform a flush() and then free any resources used by the handler. After close() is called, the Han- dler should no longer be used.
abstract void flush()	Flushes any buffered output to ensure it is saved to the associated resource.
abstract void publish(LogRecord record)	Takes a log message forwarded by a log- ger and then writes it to the associated resource. The message should be format- ted (using the Formatter) and localized.

Set and Retrieve Information about the Handler

The methods listed in the following table allow you to retrieve information about the handler, such as its encoding, associated error manager, filter, formatter, and level, and also set this configuration information.

Method	Description
String getEncoding()	Returns the name of the character encod- ing. If the name is null, then the default encoding should be used.
ErrorManager getErrorManager()	Returns the ErrorManager associated with this Handler.
Filter getFilter()	Returns the Filter associated with this Handler, which might be null.
Formatter getFormatter()	Returns the Formatter associated with this Handler, which might be null.
Level getLevel()	Returns the level of this handler. Log mes- sages lower than this level are discarded.
boolean isLoggable(LogRecord record)	Returns true if the LogRecord passed in will be logged by this handler. The checks include comparing the record's level to the handler's, testing against the filter (if one is defined), and any other checks defined in the handler.
void setEncoding(String encoding)	Sets the encoding to a specified character encoding. If null is passed in, the default platform encoding is used.

Method	Description
void setErrorManager (ErrorManager em)	Sets an ErrorManager for the handler. If any errors occur while processing, the Error Manager's error method is invoked.
void setFilter (Filter newFilter)	Sets a custom filter that decides whether to discard or keep a log message when the publish method is invoked.
void setFormatter (Formatter newFormatter)	Sets a Formatter that performs custom formatting on log messages passed to the handler before the log message is written to the destination.
void setLevel (Level newLevel)	This method sets the level threshold for the handler. Log messages below this level are automatically discarded.

Stock Handlers

The java.util.logging package includes a number of predefined handlers to write log messages to common destinations. These classes include the ConsoleHandler, FileHandler, MemoryHandler, SocketHandler, and StreamHandler. These classes provide a specific implementation of the abstract methods in the Handler class. All the property key names in the tables are prefixed with java.util. logging in the actual properties file.

The StreamHandler serves chiefly as a base class for all handlers that write log messages to some OutputStream. The subclasses of StreamHandler are ConsoleHandler, FileHandler, and SocketHandler. A lot of the stream handling code is built into this class. See the following table for a list of properties for the StreamHandler.

Property Name	Description	Default Value
StreamHandler.level	Log level for the handler	Level.INFO
StreamHandler.filter	Filter to use	Undefined
StreamHandler.formatter	Formatter to use	java.util.logging. SimpleFormatter
StreamHandler.encoding	Character set encoding to use	Default platform encoding

Method	Description
<pre>void close()</pre>	The head string from the Formatter will be written if it hasn't been already, and the tail string is written before the stream is closed.
<pre>void flush()</pre>	Writes any buffered output to the stream (flushes the stream).
boolean isLoggable(LogRecord record)	Performs standard checks against level and filter, but also returns false if no out- put stream is open or the record passed in is null.
voidpublish(LogRecord record)	If the record passed in is loggable, the Formatter is then invoked to format the log message and then the message is written to the output stream.
void setEncoding(String encoding)	Sets the character encoding to use for log messages. Pass in null to use the current plat- form's default character encoding.
protected void setOutputStream (OutputStream out)	Sets an OutputStream to use. If an OutputStream is already open, it is flushed and then closed. The new OutputStream is then opened.

The following methods are defined/implemented on the StreamHandler class.

The ConsoleHandler writes log messages to System.err. It subclasses StreamHandler but overrides close() to only perform a flush, so the System.err stream does not get closed. The default formatter used is SimpleFormatter. See below for specific information about formatters. See the following table for properties that can be defined in the logging.properties file for the ConsoleHandler.

Property Name	Description	Default Value
ConsoleHandler.level	Log level for the handler	Level.INF0
ConsoleHandler.filter	Filter to use	Undefined
ConsoleHandler.formatter	Formatter to use	java.util.logging. SimpleFormatter
ConsoleHandler.encoding	Character set encoding to use	Default platform encoding

The SocketHandler writes log messages to the network over a specified TCP port. The properties listed in the following table are used by the SocketHandler. The default constructor uses the properties defined, and a second constructor allows the specification of the host and port SocketHandler(String host, int port). The close() method flushes and closes the output stream, and the publish() method flushes the stream after each record is written.

Property Name	Description	Default Value
SocketHandler.level	Log level for the handler	Level.INF0
SocketHandler.filter	Filter to use	undefined
SocketHandler.formatter	Formatter to use	java.util.logging. XMLFormatter
SocketHandler.encoding	Character set encoding to use	Default platform encoding
SocketHandler.host	Target host name to connect to	undefined
SocketHandler.port	Target TCP port to use	undefined

The FileHandler is able to write to a single file, or write to a rotating set of files as each file reaches a specified maximum size. The next number in a sequence is added to the end of the name of each rotating file, unless a *generation* (sequence) pattern is specified elsewhere. See below for a discussion of patterns to form filenames. The properties for the FileHandler are listed in the following table.

Property Name	Description	Default Value
FileHandler.level	Log level for the handler	Level.INFO
FileHandler.filter	Filter to use	undefined
FileHandler.formatter	Formatter to use	java.util.logging. XMLFormatter
FileHandler.encoding	Character set encoding to use	Default platform encoding
FileHandler.limit	Specifies approximate maximum number of bytes to write to a file. 0 means no limit.	0
FileHandler.count	Specifies how many output iles to cycle through.	1
FileHandler.pattern	Pattern used to generate output filenames. See below for more information.	%h/java%u.log
FileHandler.append	Boolean value specifying whether to append to an existing file or overwrite it.	false

The FileHandler class supports filename patterns, allowing the substitution of paths such as the user's home directory or the system's temporary directory. The forward slash (/) is used as a directory separator, and this works for both Unix and Windows machines. Also supported is the ability to specify where the generation number goes in the filename when log files are rotated. These patterns are each prefixed with a percent sign (%).To include the percent sign in the filename, specify two percent signs (%%). The following table contains all the valid percent-sign substitutions.

Description
Full path of the system temporary directory
Value of the user.home system property
Generation number used to distinguish rotated logs
Unique number used to resolve process conflicts

For example, if you're executing this on Windows 95 and specify the filename pattern <code>%t/app_log.txt</code>, the <code>FileHandler</code> class expands this to <code>C:\TEMP\app_log.txt</code>. Note that the <code>%t</code> and <code>%h</code> commands do not include the trailing forward slash.

The %u is used to account for when multiple threads/processes will access the same log file. Only one process can have the file open for writing, so to prevent the loss of logging information, the %u can be used to output to a log file that has a similar name to the others. For example, the filename pattern %t/logfile%u.txt can be specified, and if two processes open this same log file for output, the first will open C:\TEMP\logfile0.txt and the second will open C:\TEMP\logfile1.txt.

The MemoryHandler is a circular buffer in memory. It is intended for use as a quick way to store messages, so the messages have to be sent to another handler to write them to an external source. Since the buffer is circular, older log records eventually are overwritten by newer records. Formatting can be delayed to another Handler, which makes logging to a MemoryHandler quick. There are conditions that will cause the MemoryHandler to send data (push data) to another Handler. These conditions are as follows:

- □ A log record passed in has a level greater than a specified pushLevel.
- □ Another class calls the push method on the MemoryHandler.
- A subclass implements specialized behavior to push data depending on custom criteria.

The properties on the MemoryHandler are listed in the following table.

Property Name	Description	Default Value
MemoryHandler.level	Log level for the handler	Level.INF0
MemoryHandler.filter	Filter to use	undefined
MemoryHandler.size	Size of the circular buffer (in bytes)	1,000
MemoryHandler.push	Defines the push level — the minimum level that will cause messages to be sent to the target handler	Level.SEVERE
MemoryHandler.target	Specifies the name of the target Handler class	Undefined

The constructors create a MemoryHandler with a default or specific configuration.

Constructor	Description
MemoryHandler()	Creates a MemoryHandler based on the configuration properties.
MemoryHandler(Handler target, int size, Level pushLevel)	Creates a MemoryHandler with a specified target handler, size of the buffer, and push level.

The methods provided by the ${\tt MemoryHandler}$ create and configure the behavior of the memory handler.

Method	Description
voidpublish(LogRecord record)	Stores the record in the internal buffer, if it is log- gable (see isLoggable). If the level of the log record is greater than or equal to the pushLevel, all buffered records, including the current one, are written to the target Handler.
<pre>void close()</pre>	Closes the handler and frees the associated resources. Also invokes close on the target handler.
<pre>void flush()</pre>	Causes a flush, which is different from a push. To actually write the log records to a destination other than memory, a push must be performed.
Level getPushLevel()	Returns the current push level.
boolean isLoggable(LogRecord record)	Compares the log level's versus the handler's log level, and then runs the record through the filter if one is defined. Whether the record will cause a push or not is ignored by this method.
<pre>void push()</pre>	Sends all records in the current buffer to the tar- get handler, and clears the buffer.
void setPushLevel(Level newLevel)	Sets a new push level.

The Formatter Class

The Formatter class is used to perform some custom processing on a log record. This formatting might be localization, adding additional program information (such as adding the time and date to log records), or any other processing needed. The Formatter returns a string that is the processed log record. The Formatter class also has support for head and tail strings that come before and after all log records. An example that will be implemented later in this section is a custom Formatter that writes log records to an HTML table. For this formatter, the head string would be the tag, and the tail string is the tag. The methods defined in the Formatter class are listed in the following table.

Method	Description
abstract String format(LogRecord record)	Performs specific formatting of the log record and returns the formatted string.
String formatMessage(LogRecord record)	The message string in the LogRecord is localized using the record's Resource-Bundle, and formatted according to java.text style formatting (replacing strings such as {0}).
String getHead(Handler h)	Returns the header string for a specified handler, which can be null.
String getTail(Handler h)	Returns the tail string for a specified han- dler, which can be null.

Stock Formatters

The logging package comes already equipped with a couple of useful formatters. The SimpleFormatter provides a basic implementation of a formatter. The XMLFormatter outputs log records in a predefined XML format. These two stock formatters will cover a variety of basic logging scenarios, but if you need behavior not supplied by either of these formatters, you can write your own.

SimpleFormatter

The SimpleFormatter does a minimal level of work to format log messages. The format method of the SimpleFormatter returns a one- or two-line summary of the log record that is passed in. Logging a simple log message, such as test 1, using the SimpleFormatter will issue the following output:

```
Apr 18, 2004 12:18:25 PM LoggingTest main INFO: test 1
```

The SimpleFormatter formats the message with the date, time, originating class name, originating method name, and on the second line, the level of the log message and the log message itself.

XMLFormatter

The XMLFormatter formats the log records according to an XML DTD. You can use the XMLFormatter with any character encoding, but it is suggested that it is only used with "UTF-8". The getHead() and getTail() methods are used to output the start and end of the XML file, the parts that aren't repeated for each log record but are necessary to create a valid XML file.

Example output from the XMLFormatter follows:

```
<?xml version="1.0" encoding="windows-1252" standalone="no"?>
<!DOCTYPE log SYSTEM "logger.dtd">
<log>
<record>
    <date>2004-04-18T12:22:36</date>
    <millis>1082305356235</millis>
    <sequence>0</sequence>
    <logger>LoggingTest</logger>
```

```
<level>INFO</level>
 <class>LoggingTest</class>
 <method>main</method>
 <thread>10</thread>
 <message>test 1</message>
</record>
<record>
 <date>2004-04-18T12:22:36</date>
 <millis>1082305356265</millis>
 <sequence>1</sequence>
 <logger>LoggingTest</logger>
 <level>INFO</level>
 <class>LoggingTest</class>
 <method>main</method>
 <thread>10</thread>
 <message>test 2</message>
</record>
</log>
```

The XML DTD that the logging system uses is shown here:

```
<!-- DTD used by the java.util.logging.XMLFormatter -->
<!-- This provides an XML formatted log message. -->
<!-- The document type is "log" which consists of a sequence
of record elements -->
<!ELEMENT log (record*)>
<!-- Each logging call is described by a record element. -->
<!ELEMENT record (date, millis, sequence, logger?, level,
class?, method?, thread?, message, key?, catalog?, param*, exception?)>
<!-- Date and time when LogRecord was created in ISO 8601 format -->
<!ELEMENT date (#PCDATA)>
<!-- Time when LogRecord was created in milliseconds since
midnight January 1st, 1970, UTC. -->
<!ELEMENT millis (#PCDATA)>
<!-- Unique sequence number within source VM. -->
<!ELEMENT sequence (#PCDATA)>
<!-- Name of source Logger object. -->
<!ELEMENT logger (#PCDATA)>
<!-- Logging level, may be either one of the constant
names from java.util.logging.Constants (such as "SEVERE"
or "WARNING") or an integer value such as "20". -->
<!ELEMENT level (#PCDATA)>
<!-- Fully qualified name of class that issued
logging call, e.g. "javax.marsupial.Wombat". -->
<!ELEMENT class (#PCDATA)>
<!-- Name of method that issued logging call.
```

```
It may be either an ungualified method name such as
"fred" or it may include argument type information
in parenthesis, for example "fred(int,String)". -->
<!ELEMENT method (#PCDATA)>
<!-- Integer thread ID. -->
<!ELEMENT thread (#PCDATA)>
<!-- The message element contains the text string of a log message. -->
<!ELEMENT message (#PCDATA)>
<!-- If the message string was localized, the key element provides
the original localization message key. -->
<!ELEMENT key (#PCDATA)>
<!-- If the message string was localized, the catalog element provides
the logger's localization resource bundle name. -->
<!ELEMENT catalog (#PCDATA)>
<!-- If the message string was localized, each of the param elements
provides the String value (obtained using Object.toString())
of the corresponding LogRecord parameter. -->
<!ELEMENT param (#PCDATA)>
<!-- An exception consists of an optional message string followed
by a series of StackFrames. Exception elements are used
for Java exceptions and other java Throwables. -->
<!ELEMENT exception (message?, frame+)>
<!-- A frame describes one line in a Throwable backtrace. -->
<!ELEMENT frame (class, method, line?)>
<!-- an integer line number within a class's source file. -->
<!ELEMENT line (#PCDATA)>
```

Creating Your Own Formatter

It isn't too difficult to develop a custom Formatter. As an example, here's an implementation of the HTMLTableFormatter that was mentioned earlier. The HTML code that is output looks like this:

```
    TimeLog Message
    ......
    ......
    ......
    ...
```

Each log record starts with and ends with since there is only one log record per table row. The tag and the first row of the table make up the head string. The tag makes up the tail of the collection of log records. The custom formatter only needs an implementation of the getHead(), getTail(), and format(LogRecord record) methods:

```
import java.util.logging.*;
class HTMLTableFormatter extends java.util.logging.Formatter {
   public String format(LogRecord record)
   {
      return(" " +
           record.getMillis() +
            "" +
            record.getMessage() +
            "\n");
   }
   public String getHead(Handler h)
   {
      return("\n " +
            "TimeLog Message\n");
   }
   public String getTail(Handler h)
   {
      return("\n");
   }
```

The Filter Interface

A filter is used to provide additional criteria to decide whether to discard or keep a log record. Each logger and each handler can have a filter defined. The Filter interface defines a single method:

boolean isLoggable(LogRecord record)

The isLoggable method returns true if the log message should be published, and false if it should be discarded.

Creating Your Own Filter

An example of a custom filter is a filter that discards any log message that does not start with "client". This is useful if log messages are coming from a number of sources, and each log message from a particular client (or clients) is prefixed with the string "client":

```
import java.util.logging.*;
public class ClientFilter implements java.util.logging.Filter {
    public boolean isLoggable(LogRecord record)
    {
        if(record.getMessage().startsWith("client"))
            return(true);
        else
            return(false);
    }
}
```

The ErrorManager

The ErrorManager is associated with a handler and is used to handle any errors that occur, such as exceptions that are thrown. The client of the logger most likely does not care or cannot handle errors, so using an ErrorManager is a flexible and straightforward way for a Handler to report error conditions. The error manager defines a single method:

void error(String msg, Exception ex, int code)

This method takes the error message (a string), the Exception thrown, and a code representing what error occurred. The codes are defined as static integers in the ErrorManager class and are listed in the following table.

Description
Used when close() fails.
Used when flush() fails.
Used when formatting fails for any reason.
Used for any other error that other error codes don't match.
Used when open of an output source fails.
Used when writing to the output source fails.

Logging Examples

By default, log messages are passed up the hierarchy to each parent. Following is a small program that uses a named logger to log a message using the XMLFormatter:

```
import java.util.logging.*;
public class LoggingExample1 {
    public static void main(String args[])
    {
        try{
            LogManager lm = LogManager.getLogManager();
            Logger logger;
            FileHandler fh = new FileHandler("log_test.txt");
            logger = Logger.getLogger("LoggingExample1");
            lm.addLogger(logger);
            logger.setLevel(Level.INFO);
            fh.setFormatter(new XMLFormatter());
            logger.addHandler(fh);
            // root logger defaults to SimpleFormatter.
            // We don't want messages logged twice.
            //logger.setUseParentHandlers(false);
            logger.log(Level.INFO, "test 1");
            logger.log(Level.INFO, "test 2");
            logger.log(Level.INFO, "test 3");
```

```
fh.close();
} catch(Exception e) {
   System.out.println("Exception thrown: " + e);
   e.printStackTrace();
}
}
```

What happens here is the XML output is sent to log_test.txt. This file is listed below:

```
<?xml version="1.0" encoding="windows-1252" standalone="no"?>
<!DOCTYPE log SYSTEM "logger.dtd">
<log>
<record>
 <date>2004-04-20T2:09:55</date>
  <millis>1082472395876</millis>
  <sequence>0</sequence>
  <logger>LoggingExample1</logger>
 <level>INFO</level>
 <class>LoggingExample1</class>
  <method>main</method>
  <thread>10</thread>
 <message>test 1</message>
</record>
<record>
  <date>2004-04-20T2:09:56</date>
 <millis>1082472396096</millis>
  <sequence>1</sequence>
  <logger>LoggingExample1</logger>
  <level>INFO</level>
 <class>LoggingExample1</class>
 <method>main</method>
  <thread>10</thread>
  <message>test 2</message>
</record>
```

</log>

Because the log messages are then sent to the parent logger, the messages are also output to System.err using the SimpleFormatter. The following is output:

Feb 11, 2004 2:09:55 PM LoggingExample1 main
INF0: test 1
Feb 11, 2004 2:09:56 PM LoggingExample1 main
INF0: test 2

Here's a more detailed example that uses the already developed HTMLTableFormatter. Two loggers are defined in a parent-child relationship, ParentLogger and ChildLogger. The parent logger will use the XMLFormatter to output to a text file, and the child logger will output using the HTMLTableFormatter to a different file. By default, the root logger will execute and the log messages will go to the console using the SimpleFormatter. The HTMLTableFormatter is extended to an HTMLFormatter to generate a full HTML file (instead of just the table tags):

```
import java.util.logging.*;
import java.util.*;
class HTMLFormatter extends java.util.logging.Formatter {
   public String format(LogRecord record)
    {
       return("
                    " +
              (new Date(record.getMillis())).toString() +
              "" +
              "" +
              record.getMessage() +
              "\n");
   }
   public String getHead(Handler h)
   {
       return("<html>\n <body>\n" +
              " \n
                                      " +
              "TimeLog Message\n");
   }
   public String getTail(Handler h)
    {
                \n </body>\n</html>");
       return("
}
public class LoggingExample2 {
   public static void main(String args[])
    {
       try {
           LogManager lm = LogManager.getLogManager();
           Logger parentLogger, childLogger;
           FileHandler xml_handler = new FileHandler("log_output.xml");
           FileHandler html_handler = new FileHandler("log_output.html");
           parentLogger = Logger.getLogger("ParentLogger");
           childLogger = Logger.getLogger("ParentLogger.ChildLogger");
           lm.addLogger(parentLogger);
           lm.addLogger(childLogger);
           // log all messages, WARNING and above
           parentLogger.setLevel(Level.WARNING);
           // log ALL messages
           childLogger.setLevel(Level.ALL);
           xml_handler.setFormatter(new XMLFormatter());
           html_handler.setFormatter(new HTMLFormatter());
           parentLogger.addHandler(xml_handler);
           childLogger.addHandler(html_handler);
           childLogger.log(Level.FINE, "This is a fine log message");
           childLogger.log(Level.SEVERE, "This is a severe log message");
           xml_handler.close();
           html_handler.close();
```

```
} catch(Exception e) {
    System.out.println("Exception thrown: " + e);
    e.printStackTrace();
    }
}
```

Here's what gets output to the screen:

```
Apr 20, 2004 12:43:09 PM LoggingExample2 main SEVERE: This is a severe log message
```

Here's what gets output to the log_output.xml file:

```
<?xml version="1.0" encoding="windows-1252" standalone="no"?>
<!DOCTYPE log SYSTEM "logger.dtd">
<log>
<record>
  <date>2004-04-20T12:43:09</date>
  <millis>1082479389122</millis>
 <sequence>0</sequence>
  <logger>ParentLogger.ChildLogger</logger>
  <level>FINE</level>
 <class>LoggingExample2</class>
  <method>main</method>
  <thread>10</thread>
  <message>This is a fine log message</message>
</record>
<record>
  <date>2004-04-20T12:43:09</date>
  <millis>1082479389242</millis>
  <sequence>1</sequence>
  <logger>ParentLogger.ChildLogger</logger>
  <level>SEVERE</level>
  <class>LoggingExample2</class>
  <method>main</method>
  <thread>10</thread>
  <message>This is a severe log message</message>
</record>
</log>
```

The contents of the log_output.html file are as follows:

```
<html>
<body>
TimeLog Message
Tue Apr 20 12:43:09 EDT 2004This is a fine log
message
Tue Apr 20 12:43:09 EDT 2004This is a severe log
message
</body>
</html>
```

Note that the root logger, by default, logs messages at level INFO and above. However, because the ParentLogger is only interested in levels at WARNING and above, log messages with lower levels are immediately discarded. The HTML file contains all log messages since the ChildLogger is set to process all log messages. The XML file only contains the one SEVERE log message, since log messages below the WARNING level are discarded.

Regular Expressions

Regular expressions are a powerful facility available to solve problems relating to the searching, isolating, and/or replacing of chunks of text inside strings. The subject of regular expressions (sometimes abbreviated regexp or regexps) is large enough that it deserves its own book — and indeed, books have been devoted to regular expressions. This section will provide an overview of regular expressions and discuss the support Sun has built in to the java.util.regex package.

Regular expressions alleviate a lot of the tedium of working with a simple parser, providing complex pattern matching capabilities. Regular expressions can be used to process text of any sort. For more sophisticated examples of regular expressions, consult another book that is dedicated to regular expressions.

If you've never seen regular expressions before in a language, you've most likely seen a small subset of regular expressions with file masks on Unix/DOS/Windows. For example, you might see the following files in a directory:

```
Test.java
Test.class
StringProcessor.java
StringProcessor.class
Token.java
Token.class
```

You can type dir *.* at the command line (on DOS/Windows) and every file will be matched and listed. The asterisks are replaced with any string, and the period is taken literally. If the file mask T*.class is used, only two files will be matched — Test.class and Token.class. The asterisks are considered meta-characters, and the period and letters are considered normal characters. The meta-characters are part of the regular expression "language," and Java has a rich set of these that go well beyond the simple support in file masks. The normal characters match literally against the string being tested. There is also a facility to interpret meta-characters literally in the regular expression language.

Several examples of using regular expressions are examined throughout this section. As an initial example, assume you want to generate a list of all classes inside Java files that have no modifier before the keyword class. Assuming you only need to examine a single line of source code, all you have to do is ignore any white space before the string class, and you can generate the list.

A traditional approach would need to find the first occurrence of class in a string and then ensure there's nothing but white space before it. Using regular expressions, this task becomes much easier. The entire Java regular expression language is examined shortly, but the regular expression needed for this case is \s*class. The backslash is used to specify a meta-character, and in this case, \s matches any white space. The asterisk is another meta-character, standing for "0 or more occurrences of the previous term." The word class is then taken literally, so the pattern stands for matching white space (if any exists) and then matching class. The Java code to use this pattern is shown next:

```
Pattern pattern = Pattern.compile("\\s*class");
// Need two backslashes to preserve the backslash
Matcher matcher = pattern.matcher("\t\t
                                           class");
if(matcher.matches()) {
    System.out.println("The pattern matches the string");
} else {
    System.out.println("The pattern does not match the string");
}
```

This example takes a regular expression (stored in a Pattern object) and uses a matcher to see if the regular expression matches a specific string. This is the simplest use of the regular expression routines in Java. Consult Figure 1-2 for an overview of how the regular expression classes work with each other.

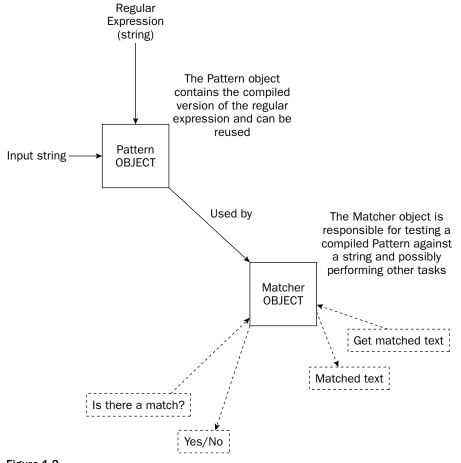


Figure 1-2

The designers of the regular expression library decided to use a *Pattern-Matcher* model, which separates the regular expression from the matcher itself. The regular expression is compiled into a more optimized form by the Pattern class. This compiled pattern can then be used with multiple matchers, or reused by the same matcher matching on different strings.

In a regular expression, any single character matches literally, except for just a few exceptions. One such exception is the period (.), which matches any single character in the string that is being analyzed. There are sets of meta-characters predefined to match specific characters. These are listed in the following table.

Meta-Character	Matches
\\	A single backslash
\0n	An octal value describing a character, where n is a number such that $0 \le n \le 7$
\0nn	
\0mnn	An octal value describing a character, where m is 0 <= m <= 3 and n is 0 <= n <= 7
\0xhh	The character with hexadecimal value hh (where $0 \le h \le F$)
\uhhhh	The character with hexadecimal value hhhh (where $0 \le h \le F$)
\t	A tab (character '\u0009')
\n	A newline (linefeed) ('\u000A')
\r	A carriage-return ('\u000D')
\f	A form-feed ('\u000C')
\a	A bell/beep character ('\u0007')
\e	An escape character ('\u001B')
\cx	The control character corresponding to x, such as \c is control-c
	Any single character

The regular expression language also has meta-characters to match against certain string boundaries. Some of these boundaries are the beginning and end of a line, and the beginning and end of words. The full list of boundary meta-characters can be seen in the following table.

Meta-Character	Matches
^	Beginning of the line
\$	End of the line
∖b	A word boundary
\В	A nonword boundary
\A	The beginning of the input

Table continued on following page

Chapter 1

Meta-Character	Matches
\G	The end of the previous match
\Z	The end of the input before any line terminators (such as carriage-return or linefeed)
\z	The end of the input

Regular expression languages also have characters classes, which are a way of specifying a list of possible characters that can match any single character in the string you want to match. If you want to specify a character class explicitly, the characters go between square brackets. Therefore, the character class [0123456789] matches any single digit. It is also possible to specify "any character except one of these" by using the caret after the first square bracket. Using the expression $[^012]$, any single digit *except* for 0, 1, and 2 is matched. You can specify character ranges using the dash. The character class [a-z] matches any single lowercase letter, and $[^a-z]$ matches any character except a lowercase letter. Any character range can be used, such as [0-9] to match a single digit, or [0-3] to match a 0, 1, 2, or 3. Multiple ranges can be specified, such as [a-zA-Z] to match any single letter. The regular expression package contains a set of predefined character classes, and these are listed in the following tables.

Character Class Meta-Character	Matches
	Any single character
١d	A digit [0-9]
\D	A nondigit [^0-9]
\s	A whitespace character [\t\n\x0B\f\r]
\S	A nonwhitespace character [^\s]
\w	A word character [a-zA-Z_0-9]
\W	A nonword character [^\w]

Additionally, there are POSIX character classes and Java character classes. These are listed in the following tables, respectively.

Character Class Meta-Character	Matches
\p{Lower}	Lowercase letter [a-z]
\p{Upper}	Uppercase letter [A-Z]
\p{ASCII}	All ASCII $[x00-x7F]$
\p{Alpha}	Any lowercase or uppercase letter

Character Class Meta-Character	Matches
\p{Digit}	A digit [0-9]
\p{Alnum}	Any letter or digit
\p{Punct}	Punctuation [!"#\$%&'()*+,/:;<=>?@[\]^_`{ }~]
\p{Graph}	A visible character: any letter, digit, or punctuation
\p{Print}	A printable character; same as \p{Graph}
\p{Blank}	A space or tab [\t]
\p{Cntrl}	A control character $[\x00-\x1F\x7F]$
\p{XDigit}	Hexadecimal digit [0-9a-fA-F]
\p{Space}	A whitespace character [\t\n\x0B\f\r]

Character Class	Matches
\p{javaLowerCase}	Everything that Character.isLowerCase() matches
\p{javaUpperCase}	Everything that Character.isUpperCase() matches
\p{javaWhitespace}	Everything that Character.isWhitespace() matches
\p{javaMirrored}	Everything that Character.isMirrored() matches

Another feature of the regular expression language is the ability to match a particular character a specified number of times. In the previous example, the asterisk was used to match zero or more characters of white-space. There are two general ways the repetition operators work. One class of operators is greedy, that is, they match as much as they can, until the end. The other class is reluctant (or lazy), and matches only to the first chance they can terminate. For example, the regular expression .*; matches any number of characters up to the *last* semicolon it finds. To only match up to the first semicolon, the reluctant version .*?; must be used. All greedy operators and the reluctant versions are listed in the following two tables, respectively.

Greedy Operator	Description
X?	Matches X zero or one time
Х*	Matches X zero or more times
X+	Matches X one or more times
X{n}	Matches X exactly n times, where n is any number
X{n,}	Matches X at least n times
X{n,m}	Matches X at least n, but no more than m times

Chapter	1
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Reluctant (Lazy) Operator	Description
X??	Matches X zero or one time
X*?	Matches X zero or more times
X+?	Matches X one or more times
X{n}?	Matches X exactly n times, where n is any number
X{n,}?	Matches X at least n times
X{n,m}?	Matches X at least n, but no more than m times

The language also supports capturing groups of matching characters by using parentheses inside the regular expression. A back reference can be used to reference one of these matching subgroups. A back-reference is denoted by a backslash followed by a number corresponding to the number of a subgroup. In the string (A(B)), the zero group is the entire expression, then subgroups start numbering after each left parenthesis. Therefore, A(B) is the first subgroup, and B is the second subgroup. The backreferences then allow a string to be matched. For example, if you want to match the same word appearing twice in a row, you might use [([a-zA-Z])b]]. Remember that the b stands for a word boundary. Because the character class for letters is inside parentheses, the text that matched can then be referenced using the backreference meta-character 1.

The Pattern Class

The Pattern class is responsible for compiling and storing a specified regular expression. There are flags that control how the regular expression is treated. The regex is compiled to provide for efficiency. The textual representation of a regular expression is meant for ease of use/understanding by programmers.

Method	Description
<pre>static Pattern compile(String regex)</pre>	The compile method accepts a regular expression in a string and compiles it for internal use. The variant form allows you to specify flags that
<pre>static Pattern compile(String regex, int flags)</pre>	modify how the regular expression is treated.
static boolean matches(String regex, CharSequence input)	Compiles a specified regular expression and matches it against the input. Returns true if the regular expression describes the input data, and false otherwise. Use this only for quick matches. To match a regular expression repeatedly against dif- ferent input, the regular expression should only be compiled once.
<pre>static String quote(String s)</pre>	Returns a literal regular expression that will match the string passed in. The returned string starts with \Q followed by the string passed in, and ends with \E. These are used to quote a string, so what would be meta-characters in the regular expression language are treated literally.

Method	Description
int flags()	Returns an integer containing the flags set when the regular expression was compiled.
Matcher matcher (CharSequence input)	Returns a Matcher to use for matching the pattern against the specified input.
String pattern()	Returns the regular expression that was used to create the pattern.
<pre>String[] split(CharSequence input) String[] split(CharSequence input, int limit)</pre>	Returns an array of strings after splitting the input into chunks using the regular expression as a separator. The limit can be used to limit how many times the regular expression is matched. The matching text does not get placed into the array. If limit is positive, the pattern will be applied at least "limit minus 1" times. If limit is 0, the pat- tern will be applied as many times as it can, and trailing empty strings are removed. If limit is negative, the pattern will be applied as many times as it can, and trailing empty strings will be left in the array.

The Matcher Class

The Matcher class is used to use a pattern to compare to an input string, and perform a wide variety of useful tasks. The Matcher class provides the ability to get a variety of information such as where in the string a pattern matched, replace a matching subset of the string with another string, and other useful operations.

Method	Description
<pre>static String quoteReplacement(String s)</pre>	Returns a string that is quoted with \Q and \E and can be used to match literally with other input.
Matcher appendReplacement (StringBuffer sb, String replacement)	First appends all characters up to a match to the string buffer, then replaces the matching text with replacement, then sets the index to one position after the text matched to prepare for the next call to this method. Use appendTail to append the rest of the input after the last match.
StringBuffer appendTail (StringBuffer sb)	Appends the rest of the input sequence to the string buffer that is passed in.
MatchResult asResult()	Returns a reference to a MatchResult describing the matcher's state.
int end()	Returns the index that is one past the ending posi- tion of the last match.

Table continued on following page

Method	Description
int end(int group)	Returns the index that is one past the ending posi- tion of a specified capturing group.
boolean find()	Returns true if a match is found starting at one index immediately after the previous match, or at the beginning of the line if the matcher has been reset.
boolean find(int start)	Resets the matcher and attempts to match the pat- tern against the input text starting at position start. Returns true if a match is found.
<pre>boolean hitEnd()</pre>	Returns true if the end of input was reached by the last match.
<pre>boolean requireEnd()</pre>	Returns true if more input could turn a positive match into a negative match.
boolean lookingAt()	Returns true if the pattern matches, but does not require that the pattern has to match the input text completely.
boolean matches()	Returns true if the pattern matches the string. The pattern must describe the entire string for this method to return true. For partial matching, use find() or lookingAt().
Pattern pattern()	Returns a reference to the pattern currently being used on the matcher.
Matcher reset()	Resets the matcher's state completely.
Matcher reset(CharSequence input)	Resets the matcher's state completely and sets new input to input.
<pre>int start()</pre>	Returns the starting position of the previous match.
int start(int group)	Returns the starting position of a specified captur- ing group.
Matcher usePattern(Pattern newPattern)	Sets a new pattern to use for matching. The current position in the input is not changed.
String group()	Returns a string containing the contents of the previous match.
String group(int group)	Returns a string containing the contents of a spe- cific matched group. The 0-th group is always the entire expression.
<pre>int groupCount()</pre>	Returns the number of capturing groups in the matcher's pattern.

Method	Description
Matcher region(int start, int end)	Returns a Matcher that is confined to a substring of the string to search. The caret and dollar sign meta-characters will match at the beginning and end of the defined region.
<pre>int regionEnd()</pre>	Returns the end index (one past the last position actually checked) of the currently defined region.
<pre>int regionStart()</pre>	Returns the start index of the currently defined region.
String replaceAll(String replacement)	Replaces all occurrences of the string that match the pattern with the string replacement. The Matcher should be reset if it will still be used after this method is called.
String replaceFirst(String replacement)	Replaces only the first string that matches the pattern with the string replacement. The Matcher should be reset if it will still be used after this method is called.

The MatchResult Interface

The MatchResult interface contains the group methods, and start and end methods, to provide a complete set of methods allowing for describing the current state of the Matcher. The Matcher class implements this interface and defines all these methods. The toMatchResult method returns a handle to a MatchResult, which provides for saving and handling the current state of the Matcher class.

Regular Expression Example

Let's use the Pattern/Matcher classes to process a Java source code file. All classes that aren't public will be listed (all classes that have no modifiers, actually), and also all doubled words (such as two identifiers in a row) are listed utilizing backreferences.

The input source code file (which does not compile) is shown as follows:

```
import java.util.*;
class EmptyClass {
}
class MyArrayList extends extends ArrayList {
}
public class RETestSource {
    public static void main(String args[]) {
        System.out.println("Sample RE test test source code code");
    }
}
```

The program utilizing regular expressions to process this source code follows:

```
import java.util.*;
import java.util.regex.*;
import java.io.*;
public class RegExpExample {
    public static void main(String args[])
    {
        String fileName = "RETestSource.java";
        String unadornedClassRE = "^\\s*class (\\w+)";
        String doubleIdentifierRE = "\\b(\\w+)\\s+\\1\\b";
        Pattern classPattern = Pattern.compile(unadornedClassRE);
        Pattern doublePattern = Pattern.compile(doubleIdentifierRE);
        Matcher classMatcher, doubleMatcher;
        int lineNumber=0;
        try {
            BufferedReader br = new BufferedReader(new FileReader(fileName));
            String line;
            while( (line=br.readLine()) != null) {
                lineNumber++;
                classMatcher = classPattern.matcher(line);
                doubleMatcher = doublePattern.matcher(line);
                if(classMatcher.find()) {
                    System.out.println("The class [" +
                                            classMatcher.group(1) +
                                        "] is not public");
                }
                while(doubleMatcher.find()) {
                    System.out.println("The word \"" + doubleMatcher.group(1) +
                                        "\" occurs twice at position " +
                                        doubleMatcher.start() + " on line " +
                                        lineNumber);
                }
            }
        } catch(IOException ioe) {
            System.out.println("IOException: " + ioe);
            ioe.printStackTrace();
        }
    }
}
```

The second regular expression, $\b(\w+)\s+\1\b)$, uses the word boundary meta-character (\b) to ensure that words are isolated. Without this, the string public class would match on the letter c. A back reference is used to match a string already matched, in this case, one or more word characters. One or more characters of whitespace must appear between the words. Executing the above program on the test Java source file listed above gives you the following output:

The class [EmptyClass] is not public The class [MyArrayList] is not public The word "extends" occurs twice at position 18 on line 6 The word "test" occurs twice at position 32 on line 11 The word "code" occurs twice at position 49 on line 11

Java Preferences

Programs commonly must store configuration information in some manner that is easy to change and external to the program itself. Java offers utility classes for storing and retrieving system-defined and user-defined configuration information. There are separate hierarchies for the user and system information. All users share the preference information defined in the system tree; each user has his or her own tree for configuration data isolated from other users. This allows for custom configuration, including overriding system values.

The core of the preferences class library is the abstract class java.util.prefs.Preferences. This class defines a set of methods that provides for all the features of the preferences library.

Each node in a preference hierarchy has a name, which does not have to be unique. The root node of a preference tree has the empty string ("") as its name. The forward slash is used as a separator for the names of preference nodes, much like it is used as a separator for directory names on Unix. The only two strings that are not valid node names are the empty string (since it is reserved for the root node) and a forward slash by itself (since it is a node separator). The root node's path is the forward slash by itself. Much like with directories, absolute and relative paths are possible. An absolute path always starts with a forward slash, since the absolute path always starts at the root node and follows the tree down to a specific node. A relative path never starts with a forward slash. A path is valid as long as there aren't two consecutive forward slashes in the pathname, and no path except the path to root ends in the forward slash.

Since preferences are implemented by a third-party implementer, changes to the preferences aren't always immediately written to the backing store.

The maximum length of a single node's name and any of its keys is 80 characters. The maximum length of a string value in a node is 8,192 characters.

The Preference Class

The Preference class is the main class used for dealing with preferences. It represents a node in the preference's tree and contains a large number of methods to manipulate this tree and also nodes in the tree. It is basically a one-stop shop for using preferences. The Preference class has the following methods.

Operations on the Preferences Tree

The Preferences class defines a number of methods that allow for the creation/deletion of nodes, and the retrieval of certain nodes in the tree.

Method	Description
Preferences node(String pathName)	Returns a specified node. If the node does not exist, it is created (and any ancestors that do not exist are created) and returned.
boolean nodeExists(String pathName)	Returns true if the path to a node exists in the current tree. The path can be an absolute or relative path.
void removeNode()	Removes this preference node and all of its children. The only methods that can be invoked after a node has been removed are name(), absolutePath(), isUserNode(), flush(), and nodeExists(""), and those inherited from Object. All other methods will throw an IllegalStateException. The removal may not be permanent until flush() is called to persist the changes to the tree.
static Preferences systemNodeForPackage(Class c)	This method returns a preference node for the package that the specified class is in. All periods in the package name are replaced with forward slashes.
	For a class that has no package, the name of the node that is returned is literally <unnamed>. This node should not be used long term, as it is shared by all programs that use it.</unnamed>
	If the node does not already exist, the node and all ancestors that do not exist will automatically be created.
<pre>static Preferences systemRoot()</pre>	This method returns the root node for the system preference tree.
static Preferences userNodeForPackage(Class c)	This method returns a preference node for the package that the specified class is in. All periods in the package name are replaced with forward slashes.
	For a class that has no package, the name of the node that is returned is literally <unnamed>. This node should not be used long term, as it is shared by all programs that use it, so configuration settings are not isolated.</unnamed>

Method	Description
	If the node does not already exist, the node and all ancestors that do not exist will auto- matically get created.
<pre>static Preferences userRoot()</pre>	This method returns the root node for the user preference tree.

Retrieving Information about the Node

Each node has information associated with it, such as its path, parent and children nodes, and the node's name. The methods to manipulate this information are shown here.

Method	Description
String absolutePath()	This method returns the absolute path to the current node. The absolute path starts at the root node, /, and continues to the current node.
<pre>String[] childrenNames()</pre>	Returns an array of the names of all child nodes of the current node.
boolean isUserNode()	Returns true if this node is part of the user configuration tree, or false if this node is part of the system configuration tree.
String name()	Returns the name of the current node.
Preferences parent()	Returns a Preferences reference to the par- ent of the current node, or null if trying to get the parent of the root node.

Retrieving Preference Values from the Node

The following methods act much like those from the Hashtable class. The key difference is that there are versions of the get for most primitive types. Each type is associated with a specific key, a string standing for the name of the configuration parameter.

Method	Description
String[] keys()	Returns an array of strings that contains the names of all keys in the current preferences node.
String get(String key, String def)	Returns the string associated with a specified key. If the key does not exist, it is created with the default value def and this default value is then returned.

Table continued on following page

Method	Description
boolean getBoolean(String key, boolean def)	Returns the boolean associated with a specified key. If the key does not exist, it is created with the default value def and this default value is then returned.
<pre>byte[] getByteArray(String key, byte[] def)</pre>	Returns the byte array associated with a specified key. If the key does not exist, it is created with the default value def and this default value is then returned.
double getDouble(String key, double def)	Returns the double associated with a specified key. If the key does not exist, it is created with the default value def and this default value is then returned.
float getFloat(String key, float def)	Returns the float associated with a speci- fied key. If the key does not exist, it is created with the default value def and this default value is then returned.
int getInt(String key, int def)	Returns the integer associated with a speci- fied key. If the key does not exist, it is created with the default value def and this default value is then returned.
long getLong(String key, long def)	Returns the long associated with a specified key. If the key does not exist, it is created with the default value def and this default value is then returned.

Setting Preference Values on the Node

Along with each get method is a put version intended for setting the information associated with a given configuration parameter's key name.

Method	Description
void put(String key, String value)	These methods set a configuration parameter (the name of which is
void putBoolean(String key, boolean value)	passed in as key) to a specific type.
<pre>void putByteArray(String key, byte[] value)</pre>	If key or value is null, an exception is thrown. The key can be at most 80 characters long (defined in
void putDouble(String key, double value)	characters long (defined in MAX_KEY_LENGTH) and the value can be at most 8,192 characters
void putFloat(String key, float value)	(defined in MAX_VALUE_LENGTH).
<pre>void putInt(String key, int value)</pre>	
void putLong(String key, long value)	

Events

Two events are defined for the Preference class — one fires when a node is changed in the preference tree, and the second fires when a preference is changed. The methods for these events are listed in the next table.

Method	Description
void addNodeChangeListener (NodeChangeListener ncl)	Adds a listener for notification of when a child node is added or removed from the current preference node.
void addPreferenceChangeListener (PreferenceChangeListener pcl)	Adds a listener for preference change events — anytime a preference is added to, removed from, or the value is changed, listeners will be notified.
void removeNodeChangeListener (NodeChangeListener ncl)	Removes a specified node change listener.
void removePreferenceChangeListener (PreferenceChangeListener pcl)	Removes a specified preference change listener.

Other Operations

The following table lists the other methods in the Preference class, such as writing any pending changes to the backing store, resetting the preference hierarchy to empty, saving the hierarchy to disk, and other operations.

Method	Description
<pre>void clear()</pre>	Removes all preferences on this node.
void exportNode(OutputStream os)	Writes the entire contents of the node (and only the current node) to the output stream as an XML file (following the preferences. dtd listed below).
void exportSubtree(OutputStream os)	Writes the entire contents of this node and all nodes located below this node in the prefer- ences tree to the output stream as an XML file (following the preferences.dtd listed below).
void flush()	Writes any changes to the preference node to the backing store, including data on all chil- dren nodes.
void remove(String key)	Removes the value associated with the specified key.

Table continued on following page

Method	Description
void sync()	Ensures that the current version of the pref- erence node in memory matches that of the stored version. If data in the preference node needs to be written to the backing store, it will be.
String toString()	Returns a string containing User or System, depending on which hierarchy the node is in, and the absolute path to the current node.

Exporting to XML

The Preferences system defines a standard operation to export the entire tree of keys/values to an XML file. This XML file's DTD is available at http://java.sun.com/dtd/preferences.dtd. This DTD is also included here:

```
<?xml version="1.0" encoding="UTF-8"?>
   <!-- DTD for a Preferences tree. -->
   <!-- The preferences element is at the root of an XML document
         representing a Preferences tree. -->
   <!ELEMENT preferences (root)>
   <!-- The preferences element contains an optional version
        attribute, which specifies version of DTD. -->
   <!ATTLIST preferences EXTERNAL_XML_VERSION CDATA "0.0" >
   <!-- The root element has a map representing the root's preferences
        (if any), and one node for each child of the root (if any). -->
   <!ELEMENT root (map, node*) >
   <!-- Additionally, the root contains a type attribute, which
        specifies whether it's the system or user root. -->
    <!ATTLIST root
              type (system user) #REQUIRED >
   <!-- Each node has a map representing its preferences (if any),
        and one node for each child (if any). -->
   <!ELEMENT node (map, node*) >
   <!-- Additionally, each node has a name attribute -->
    <!ATTLIST node
             name CDATA #REQUIRED >
   <!-- A map represents the preferences stored at a node (if any). -->
   <!ELEMENT map (entry*) >
   <!-- An entry represents a single preference, which is simply
         a key-value pair. -->
    <!ELEMENT entry EMPTY >
```

```
<!ATTLIST entry
key CDATA #REQUIRED
value CDATA #REQUIRED >
```

Using Preferences

The following example sets a few properties in a node in the user tree, prints out information about the node, and then exports the information to an XML file:

```
import java.util.*;
import java.util.prefs.*;
import java.io.*;
public class PreferenceExample {
    public void printInformation(Preferences p)
       throws BackingStoreException
    {
        System.out.println("Node's absolute path: " + p.absolutePath());
       System.out.print("Node's children: ");
        for(String s : p.childrenNames()) {
            System.out.print(s + " ");
        System.out.println("");
        System.out.print("Node's keys: ");
        for(String s : p.keys()) {
            System.out.print(s + " ");
        }
        System.out.println("");
       System.out.println("Node's name: " + p.name());
        System.out.println("Node's parent: " + p.parent());
        System.out.println("NODE: " + p);
        System.out.println("userNodeForPackage: " +
                Preferences.userNodeForPackage(PreferenceExample.class));
        System.out.println("All information in node");
        for(String s : p.keys()) {
            System.out.println(" " + s + " = " + p.get(s, ""));
        }
    }
    public void setSomeProperties(Preferences p)
       throws BackingStoreException
    {
       p.put("fruit", "apple");
       p.put("cost", "1.01");
       p.put("store", "safeway");
    }
   public void exportToFile(Preferences p, String fileName)
       throws BackingStoreException
    {
        try {
```

```
FileOutputStream fos = new FileOutputStream(fileName);
            p.exportSubtree(fos);
            fos.close();
        } catch(IOException ioe) {
            System.out.println("IOException in exportToFile\n" + ioe);
            ioe.printStackTrace();
        }
    }
   public static void main(String args[])
        PreferenceExample pe = new PreferenceExample();
        Preferences prefsRoot = Preferences.userRoot();
        Preferences myPrefs = prefsRoot.node("PreferenceExample");
        try {
            pe.setSomeProperties(myPrefs);
            pe.printInformation(myPrefs);
            pe.exportToFile(myPrefs, "prefs.xml");
        } catch(BackingStoreException bse) {
            System.out.println("Problem with accessing the backing store\n" + bse);
            bse.printStackTrace();
        }
   }
}
```

The output to the screen is shown here:

```
Node's absolute path: /PreferenceExample
Node's children:
Node's keys: fruit cost store
Node's name: PreferenceExample
Node's parent: User Preference Node: /
NODE: User Preference Node: /PreferenceExample
userNodeForPackage: User Preference Node: /<unnamed>
All information in node
fruit = apple
cost = 1.01
store = safeway
```

The exported information in the XML file is listed here:

```
</map>
</node>
</root>
</preferences>
```

Summary

This chapter introduced the new language features that Sun built into the JDK 5 release of the Java programming language. You should have all you need to know to understand and utilize these new features. You may find that a number of programming tasks you've accomplished in the past are now made simpler and clearer, and perhaps even some problems that never had a good solution now do.

Also covered in this chapter are several of the most important utility libraries in Java. The preferences library allows you to store and retrieve configuration information for your application. The logging library provides a sophisticated package of routines to track what your program is doing and offer output to a variety of people that need it. The regular expression library provides routines for advanced processing of textual data.

You should now be well-equipped to solve a variety of real-world problems and get the most out of the JDK 5 release of Java.

Now that you have learned about the advanced language features in Java, the next two chapters will take you inside a modern Java development shop. In Chapter 2, the habits, tools, and methodologies that make an effective Java developer will be discussed.