Java Tutorials

★ Updated for Java SE 8





The Java Tutorials
Internationalization
Table of Contents
Introduction
A Quick Example
Before Internationalization
After Internationalization
Running the Sample Program
Internationalizing the Sample Program
Checklist
Setting the Locale
Creating a Locale
BCP 47 Extensions
Identifying Available Locales
Language Tag Filtering and Lookup
The Scope of a Locale
Locale-Sensitive Services SPI
Isolating Locale-Specific Data
About the ResourceBundle Class
Preparing to Use a ResourceBundle
Backing a ResourceBundle with Properties Files
<u>Using a ListResourceBundle</u>
Customizing Resource Bundle Loading
Formatting

Numbers and Currencies
<u>Using Predefined Formats</u>
Customizing Formats
<u>Dates and Times</u>
<u>Using Predefined Formats</u>
Customizing Formats
Changing Date Format Symbols
Messages
Dealing with Compound Messages
Handling Plurals
Working with Text
Checking Character Properties
Comparing Strings
Performing Locale-Independent Comparisons
Customizing Collation Rules
Improving Collation Performance
<u>Unicode</u>
Terminology
Supplementary Characters as Surrogates
Character and String APIs
Sample Usage
<u>Design Considerations</u>
More Information
<u>Detecting Text Boundaries</u>

About the BreakIterator Class
<u>Character Boundaries</u>
Word Boundaries
Sentence Boundaries
<u>Line Boundaries</u>
Converting Latin Digits to Other Unicode Digits
Converting Non-Unicode Text
Byte Encodings and Strings
Character and Byte Streams
Normalizing Text
Working with Bidirectional Text with the JTextComponent Class
Internationalization of Network Resources
Internationalized Domain Name
Service Providers for Internationalization
Installing a Custom Resource Bundle as an Extension
End of Trail

Java Tutorials

The Java Tutorials are a one stop shop for learning the Java language. The tutorials are practical guides for programmers who want to use the Java programming language to create applets and applications. They also serve as a reference for the experienced Java programmer.

Groups of related lessons are organized into "trails"; for example, the "Getting Started" trail, or the "Learning the Java Language" trail. This ebook contains a single trail. You can download other trails via the link on the <u>Java Tutorials</u> home page.

To read an ebook file that you have downloaded, transfer the document to your device.

We would love to hear what you think of this ebook, including any problems that you find. Please send us your <u>feedback</u>.

Legal Notices

Copyright 1995, 2014, Oracle Corporation and/or its affiliates (Oracle). All rights reserved.

This tutorial is a guide to developing applications for the Java Platform, Standard Edition and contains documentation (Tutorial) and sample code. The sample code made available with this Tutorial is licensed separately to you by Oracle under the <u>Berkeley license</u>. If you download any such sample code, you agree to the terms of the Berkeley license.

This Tutorial is provided to you by Oracle under the following license terms containing restrictions on use and disclosure and is protected by intellectual property laws. Oracle grants to you a limited, non-exclusive license to use this Tutorial for information purposes only, as an aid to learning about the Java SE platform. Except as expressly permitted in these license terms, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means this Tutorial. Reverse engineering, disassembly, or decompilation of this Tutorial is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If the Tutorial is licensed on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This Tutorial is not developed or intended for use in any inherently dangerous applications, including applications which may create a risk of personal injury. If you use this Tutorial in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure the safe use.

THE TUTORIAL IS PROVIDED AS IS WITHOUT WARRANTY OF ANY KIND. ORACLE FURTHER DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NONINFRINGEMENT.

IN NO EVENT SHALL ORACLE BE LIABLE FOR ANY INDIRECT, INCIDENTAL, SPECIAL, PUNITIVE OR CONSEQUENTIAL DAMAGES, OR DAMAGES FOR LOSS OF PROFITS, REVENUE, DATA OR DATA USE, INCURRED BY YOU OR ANY THIRD PARTY, WHETHER IN AN ACTION IN CONTRACT OR TORT, EVEN IF ORACLE HAS

BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. ORACLES ENTIRE LIABILITY FOR DAMAGES HEREUNDER SHALL IN NO EVENT EXCEED ONE THOUSAND DOLLARS (U.S. \$1,000).

No Technical Support

Oracles technical support organization will not provide technical support, phone support, or updates to you.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

The sample code and Tutorial may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

Supported Platforms

The mobi file format works best on the following devices:

- Kindle Fire
- Kindle DX

The ePub file format works best on the following devices:

- iPad
- Nook
- Other eReaders that support the ePub format.

For best results when viewing preformatted code blocks, adjust the landscape/portrait orientation and font size of your device to enable the maximum possible viewing area.

Trail: Internationalization

The lessons in this trail teach you how to internationalize Java applications. Internationalized applications are easy to tailor to the customs and languages of end users around the world.

Note: This tutorial trail covers *core* internationalization functionality, which is the foundation required by additional features provided for desktop, enterprise, and mobile applications. For additional information, see the <u>Java Internationalization home page</u>.

- Introduction defines the term internationalization, gives a quick sample program, and provides a checklist you can use to internationalize an existing program.
- Setting the Locale explains how to create and how to use Locale objects.
- **Isolating Locale-Specific Data** shows how to dynamically access objects that vary with Locale.
- Formatting explains how to format numbers, dates, and text messages according to Locale, and how to create customized formats with patterns.
- Working with Text provides techniques for manipulating text in a locale-independent manner.
- Internationalization of Network Resources explains how to provide internationalization for IDN's.
- Service Providers for Internationalization explains how to enable the plug-in of locale-dependent data and services.
 - Legal Notices
 - Supported Platforms

Trail: Internationalization: Table of Contents

Introduction
A Quick Example
Before Internationalization
After Internationalization
Running the Sample Program
Internationalizing the Sample Program
Checklist
Setting the Locale
<u>Creating a Locale</u>
BCP 47 Extensions
Identifying Available Locales
Language Tag Filtering and Lookup
The Scope of a Locale
Locale-Sensitive Services SPI
<u>Isolating Locale-Specific Data</u>
About the ResourceBundle Class
Preparing to Use a ResourceBundle
Backing a ResourceBundle with Properties Files
<u>Using a ListResourceBundle</u>
Customizing Resource Bundle Loading
Formatting
Numbers and Currencies
<u>Using Predefined Formats</u>
<u>Customizing Formats</u>
Dates and Times
<u>Using Predefined Formats</u>
<u>Customizing Formats</u>
Changing Date Format Symbols
Messages
Dealing with Compound Messages
Handling Plurals
Working with Text
Checking Character Properties
Comparing Strings
Performing Locale-Independent Comparisons
Customizing Collation Rules
Improving Collation Performance
<u>Unicode</u>
Terminology
Supplementary Characters as Surrogates
Character and String APIs
Sample Usage
Design Considerations

More Information

Detecting Text Boundaries

About the BreakIterator Class

Character Boundaries

Word Boundaries

Sentence Boundaries

Line Boundaries

Converting Latin Digits to Other Unicode Digits

Converting Non-Unicode Text

Byte Encodings and Strings

Character and Byte Streams

Normalizing Text

Working with Bidirectional Text with the JTextComponent Class

Internationalization of Network Resources

Internationalized Domain Name

Service Providers for Internationalization

Installing a Custom Resource Bundle as an Extension

- <u>Legal Notices</u>
- Supported Platforms

Lesson: Introduction

Internationalization is the process of designing an application so that it can be adapted to various languages and regions without engineering changes. Sometimes the term internationalization is abbreviated as i18n, because there are 18 letters between the first "i" and the last "n."

An internationalized program has the following characteristics:

- With the addition of localized data, the same executable can run worldwide.
- Textual elements, such as status messages and the GUI component labels, are not hardcoded in the program. Instead they are stored outside the source code and retrieved dynamically.
- Support for new languages does not require recompilation.
- Culturally-dependent data, such as dates and currencies, appear in formats that conform to the end user's region and language.
- It can be localized quickly.

Localization is the process of adapting software for a specific region or language by adding locale-specific components and translating text. The term localization is often abbreviated as 110n, because there are 10 letters between the "1" and the "n."

The primary task of localization is translating the user interface elements and documentation. Localization involves not only changing the language interaction, but also other relevant changes such as display of numbers, dates, currency, and so on. Other types of data, such as sounds and images, may require localization if they are culturally sensitive. The better internationalized an application is, the easier it is to localize it for a particular language and character encoding scheme.

Internationalization may seem a bit daunting at first. Reading the following sections will help ease you into the subject.

A Quick Example

This section shows you how to internationalize a simple program, step by step.

Checklist

So you've inherited a program that needs to be internationalized or you are planning to determine the requirements for a newly-developed software. You probably don't know where to start? Check out this checklist. It summarizes the necessary internationalization tasks and provides links to the relevant lessons in this chapter.

Note: See <u>online version of topics</u> in this ebook to download complete source code.

A Quick Example

If you're new to internationalizing software, this lesson is for you. This lesson uses a simple example to demonstrate how to internationalize a program so that it displays text messages in the appropriate language. You'll learn how Locale and ResourceBundle objects work together and how to use properties files.

Before Internationalization

The first version of the source code contained hardcoded English versions of the messages we want to display. This is NOT how you write internationalized software.

After Internationalization

This is a sneak preview of what our source code will look like after internationalization.

Running the Sample Program

To run the sample program, you specify the language and country on the command line. This section shows you a few examples.

Internationalizing the Sample Program

Internationalizing the program required just a few steps. You'll be surprised at how easy it was.

Before Internationalization

Suppose that you've written a program that displays three messages, as follows:

```
public class NotI18N {
    static public void main(String[] args) {
        System.out.println("Hello.");
        System.out.println("How are you?");
        System.out.println("Goodbye.");
    }
}
```

You've decided that this program needs to display these same messages for people living in France and Germany. Unfortunately your programming staff is not multilingual, so you'll need help translating the messages into French and German. Since the translators aren't programmers, you'll have to move the messages out of the source code and into text files that the translators can edit. Also, the program must be flexible enough so that it can display the messages in other languages, but right now no one knows what those languages will be.

It looks like the program needs to be internationalized.

After Internationalization

The source code for the internationalized program follows. Notice that the text of the messages is not hardcoded.

```
import java.util.*;
public class I18NSample {
    static public void main(String[] args) {
        String language;
        String country;
        if (args.length != 2) {
           language = new String("en");
           country = new String("US");
        } else {
           language = new String(args[0]);
            country = new String(args[1]);
        Locale currentLocale;
        ResourceBundle messages;
        currentLocale = new Locale(language, country);
        messages = ResourceBundle.getBundle("MessagesBundle", currentLocale);
        System.out.println(messages.getString("greetings"));
        System.out.println(messages.getString("inquiry"));
        System.out.println(messages.getString("farewell"));
```

To compile and run this program, you need these source files:

- I18NSample.java
- MessagesBundle.properties
- MessagesBundle_de_DE.properties
- MessagesBundle_en_US.properties
- MessagesBundle fr FR.properties

Running the Sample Program

The internationalized program is flexible; it allows the end user to specify a language and a country on the command line. In the following example the language code is fr (French) and the country code is FR (France), so the program displays the messages in French:

```
% java I18NSample fr FR
Bonjour.
Comment allez-vous?
Au revoir.
```

In the next example the language code is en (English) and the country code is us (United States) so the program displays the messages in English:

```
% java I18NSample en US
Hello.
How are you?
Goodbye.
```

Internationalizing the Sample Program

If you look at the internationalized source code, you'll notice that the hardcoded English messages have been removed. Because the messages are no longer hardcoded and because the language code is specified at run time, the same executable can be distributed worldwide. No recompilation is required for localization. The program has been internationalized.

You may be wondering what happened to the text of the messages or what the language and country codes mean. Don't worry. You'll learn about these concepts as you step through the process of internationalizing the sample program.

1. Create the Properties Files

A properties file stores information about the characteristics of a program or environment. A properties file is in plain-text format. You can create the file with just about any text editor.

In the example the properties files store the translatable text of the messages to be displayed. Before the program was internationalized, the English version of this text was hardcoded in the System.out.println statements. The default properties file, which is called MessagesBundle.properties, contains the following lines:

```
greetings = Hello
farewell = Goodbye
inquiry = How are you?
```

Now that the messages are in a properties file, they can be translated into various languages. No changes to the source code are required. The French translator has created a properties file called MessagesBundle fr FR.properties, which contains these lines:

```
greetings = Bonjour.
farewell = Au revoir.
inquiry = Comment allez-vous?
```

Notice that the values to the right side of the equal sign have been translated but that the keys on the left side have not been changed. These keys must not change, because they will be referenced when your program fetches the translated text.

The name of the properties file is important. For example, the name of the MessagesBundle_fr_FR.properties file contains the fr language code and the FR country code. These codes are also used when creating a Locale object.

2. Define the Locale

The Locale object identifies a particular language and country. The following statement defines a Locale for which the language is English and the country is the United States:

```
aLocale = new Locale("en", "US");
```

The next example creates Locale objects for the French language in Canada and in France:

```
caLocale = new Locale("fr","CA");
frLocale = new Locale("fr","FR");
```

The program is flexible. Instead of using hardcoded language and country codes, the program gets them from the command line at run time:

```
String language = new String(args[0]);
String country = new String(args[1]);
currentLocale = new Locale(language, country);
```

Locale objects are only identifiers. After defining a Locale, you pass it to other objects that perform useful tasks, such as formatting dates and numbers. These objects are *locale-sensitive* because their behavior varies according to Locale. A ResourceBundle is an example of a locale-sensitive object.

3. Create a ResourceBundle

ResourceBundle objects contain locale-specific objects. You use ResourceBundle objects to isolate locale-sensitive data, such as translatable text. In the sample program the ResourceBundle is backed by the properties files that contain the message text we want to display.

The ResourceBundle is created as follows:

```
messages = ResourceBundle.getBundle("MessagesBundle", currentLocale);
```

The arguments passed to the <code>getBundle</code> method identify which properties file will be accessed. The first argument, <code>MessagesBundle</code>, refers to this family of properties files:

```
MessagesBundle_en_US.properties
MessagesBundle_fr_FR.properties
MessagesBundle_de_DE.properties
```

The Locale, which is the second argument of getBundle, specifies which of the MessagesBundle files is chosen. When the Locale was created, the language code and the country code were passed to its constructor. Note that the language and country codes follow MessagesBundle in the names of the properties files.

Now all you have to do is get the translated messages from the ResourceBundle.

4. Fetch the Text from the ResourceBundle

The properties files contain key-value pairs. The values consist of the translated text that the program

will display. You specify the keys when fetching the translated messages from the ResourceBundle with the getstring method. For example, to retrieve the message identified by the greetings key, you invoke getstring as follows:

```
String msg1 = messages.getString("greetings");
```

The sample program uses the key <code>greetings</code> because it reflects the content of the message, but it could have used another <code>string</code>, such as <code>s1</code> or <code>msg1</code>. Just remember that the key is hardcoded in the program and it must be present in the properties files. If your translators accidentally modify the keys in the properties files, <code>getString</code> won't be able to find the messages.

Conclusion

That's it. As you can see, internationalizing a program isn't too difficult. It requires some planning and a little extra coding, but the benefits are enormous. To provide you with an overview of the internationalization process, the sample program in this lesson was intentionally kept simple. As you read the lessons that follow, you'll learn about the more advanced internationalization features of the Java programming language.

Checklist

Many programs are not internationalized when first written. These programs may have started as prototypes, or perhaps they were not intended for international distribution. If you must internationalize an existing program, take the following steps:

Identify Culturally Dependent Data

Text messages are the most obvious form of data that varies with culture. However, other types of data may vary with region or language. The following list contains examples of culturally dependent data:

- Messages
- Labels on GUI components
- Online help
- Sounds
- Colors
- Graphics
- Icons
- Dates
- Times
- Numbers
- Currencies
- Measurements
- Phone numbers
- Honorifics and personal titles
- Postal addresses
- Page layouts

Isolate Translatable Text in Resource Bundles

Translation is costly. You can help reduce costs by isolating the text that must be translated in ResourceBundle objects. Translatable text includes status messages, error messages, log file entries, and GUI component labels. This text is hardcoded into programs that haven't been internationalized. You need to locate all occurrences of hardcoded text that is displayed to end users. For example, you should clean up code like this:

```
String buttonLabel = "OK";
// ...
JButton okButton = new JButton(buttonLabel);
```

See the section <u>Isolating Locale-Specific Data</u> for details.

Deal with Compound Messages

Compound messages contain variable data. In the message "The disk contains 1100 files." the integer

1100 may vary. This message is difficult to translate because the position of the integer in the sentence is not the same in all languages. The following message is not translatable, because the order of the sentence elements is hardcoded by concatenation:

```
Integer fileCount;
// ...
String diskStatus = "The disk contains " + fileCount.toString() + " files";
```

Whenever possible, you should avoid constructing compound messages, because they are difficult to translate. However, if your application requires compound messages, you can handle them with the techniques described in the section <u>Messages</u>.

Format Numbers and Currencies

If your application displays numbers and currencies, you must format them in a locale-independent manner. The following code is not yet internationalized, because it will not display the number correctly in all countries:

```
Double amount;
TextField amountField;
// ...
String displayAmount = amount.toString();
amountField.setText(displayAmount);
```

You should replace the preceding code with a routine that formats the number correctly. The Java programming language provides several classes that format numbers and currencies. These classes are discussed in the section Numbers and Currencies.

Format Dates and Times

Date and time formats differ with region and language. If your code contains statements like the following, you need to change it:

```
Date currentDate = new Date();
TextField dateField;
// ...
String dateString = currentDate.toString();
dateField.setText(dateString);
```

If you use the date-formatting classes, your application can display dates and times correctly around the world. For examples and instructions, see the section <u>Dates and Times</u>.

Use Unicode Character Properties

The following code tries to verify that a character is a letter:

```
char ch;
// This code is incorrect
```

```
if ((ch >= 'a' && ch <= 'z') || (ch >= 'A' && ch <= 'Z'))
```

Watch out for code like this, because it won't work with languages other than English. For example, the if statement misses the character ü in the German word Grün.

The Character comparison methods use the Unicode standard to identify character properties. Thus you should replace the previous code with the following:

```
char ch;
// ...
if (Character.isLetter(ch))
```

For more information on the Character comparison methods, see the section <u>Checking Character Properties</u>.

Compare Strings Properly

When sorting text you often compare strings. If the text is displayed, you shouldn't use the comparison methods of the String class. A program that hasn't been internationalized might compare strings as follows:

```
String target;
String candidate;
// ...
if (target.equals(candidate)) {
// ...
if (target.compareTo(candidate) < 0) {
// ...
```

The String.equals and String.compareTo methods perform binary comparisons, which are ineffective when sorting in most languages. Instead you should use the Collator class, which is described in the section Comparing Strings.

Convert Non-Unicode Text

Characters in the Java programming language are encoded in Unicode. If your application handles non-Unicode text, you might need to translate it into Unicode. For more information, see the section Converting Non-Unicode Text.

Lesson: Setting the Locale

An internationalized program can display information differently throughout the world. For example, the program will display different messages in Paris, Tokyo, and New York. If the localization process has been fine-tuned, the program will display different messages in New York and London to account for the differences between American and British English. How does an internationalized program identify the appropriate language and region of its end users? Easy. It references a Locale object.

A Locale object is an identifier for a particular combination of language and region. If a class varies its behavior according to Locale, it is said to be *locale-sensitive*. For example, the NumberFormat class is locale-sensitive; the format of the number it returns depends on the Locale. Thus NumberFormat may return a number as 902 300 (France), or 902.300 (Germany), or 902,300 (United States). Locale objects are only identifiers. The real work, such as formatting and detecting word boundaries, is performed by the methods of the locale-sensitive classes.

The following sections explain how to work with Locale objects:

Creating a Locale

When creating a Locale object, you usually specify a language code and a country code. A third parameter, the variant, is optional.

BCP 47 Extensions

This section shows you how to add a Unicode locale extension or a private use extension to a Locale.

Identifying Available Locales

Locale-sensitive classes support only certain Locale definitions. This section shows you how to determine which Locale definitions are supported.

Language Tag Filtering and Lookup

This section describes the internationalization support for language tags, language tags filtering, and language tags lookup.

The Scope of a Locale

On the Java platform you do not specify a global Locale by setting an environment variable before running the application. Instead you either rely on the default Locale or assign a Locale to each locale-sensitive object.

Locale-Sensitive Services SPI

This section explains how to enable plug-in of locale-dependent data and services. These SPIs (Service Provider Interface) provides support of more locales in addition to the currently available locales. Note: See online version of topics in this ebook to download complete source code.					

Creating a Locale

There are several ways to create a Locale object. Regardless of the technique used, creation can be as simple as specifying the language code. However, you can further distinguish the locale by setting the region (also referred to as "country") and variant codes. If you are using the JDK 7 release or later, you can also specify the script code and Unicode locale extensions.

The four ways to create a Locale object are:

- Locale.Builder Class
- Locale Constructors
- Locale.forLanguageTag Factory Method
- Locale Constants

Version Note: The Locale.Builder class and the forLanguageTag method were added in the Java SE 7 release.

LocaleBuilder Class

The <u>Locale.Builder</u> utility class can be used to construct a <u>Locale</u> object that conforms to the IETF BCP 47 syntax. For example, to specify the French language and the country of Canada, you could invoke the <u>Locale.Builder</u> constructor and then chain the setter methods as follows:

```
Locale aLocale = new Locale.Builder().setLanguage("fr").setRegion("CA").build();
```

The next example creates Locale objects for the English language in the United States and Great Britain:

```
Locale bLocale = new Locale.Builder().setLanguage("en").setRegion("US").build();
Locale cLocale = new Locale.Builder().setLanguage("en").setRegion("GB").build();
```

The final example creates a Locale object for the Russian language:

```
Locale dLocale = new Locale.Builder().setLanguage("ru").setScript("Cyrl").build();
```

Locale Constructors

There are three constructors available in the Locale class for creating a Locale object:

- Locale(String language)
- Locale(String language, String country)
- Locale(String language, String country, String variant)

The following examples create Locale objects for the French language in Canada, the English

language in the U.S. and Great Britain, and the Russian language.

```
aLocale = new Locale("fr", "CA");
bLocale = new Locale("en", "US");
cLocale = new Locale("en", "GB");
dLocale = new Locale("ru");
```

It is not possible to set a script code on a Locale object in a release earlier than JDK 7.

forLanguageTag Factory Method

If you have a language tag string that conforms to the IETF BCP 47 standard, you can use the <u>forLanguageTag(String)</u> factory method, which was introduced in the Java SE 7 release. For example:

```
Locale aLocale = Locale.forLanguageTag("en-US");
Locale bLocale = Locale.forLanguageTag("ja-JP-u-ca-japanese");
```

Locale Constants

For your convenience the Locale class provides <u>constants</u> for some languages and countries. For example:

```
cLocale = Locale.JAPAN;
dLocale = Locale.CANADA_FRENCH;
```

When you specify a language constant, the region portion of the Locale is undefined. The next three statements create equivalent Locale objects:

```
j1Locale = Locale.JAPANESE;
j2Locale = new Locale.Builder().setLanguage("ja").build();
j3Locale = new Locale("ja");
```

The Locale objects created by the following three statements are also equivalent:

```
j4Locale = Locale.JAPAN;
j5Locale = new Locale.Builder().setLanguage("ja").setRegion("JP").build();
j6Locale = new Locale("ja", "JP");
```

Codes

The following sections discuss the language code and the optional script, region, and variant codes.

Language Code

The language code is either two or three lowercase letters that conform to the ISO 639 standard. You can find a full list of the ISO 639 codes at http://www.loc.gov/standards/iso639-2/php/code_list.php.

The following table lists a few of the language codes.

Sample Language Codes

de	German
en	English
fr	French
ru	Russian
jа	Japanese
jv	Javanese
ko	Korean
zh	Chinese

Script Code

The script code begins with an uppercase letter followed by three lowercase letters and conforms to the ISO 15924 standard. You can find a full list of the ISO 15924 codes at http://unicode.org/iso15924/iso15924-codes.html.

The following table lists a few of the script codes.

Sample Script Codes

Arab	Arabic
Cyrl	Cyrillic
Kana	Katakana
Latn	Latin

There are three methods for retrieving the script information for a Locale:

- <u>getScript()</u> returns the 4-letter script code for a Locale object. If no script is defined for the locale, an empty string is returned.
- getDisplayScript() returns a name for the locale's script that is appropriate for display to the user. If possible, the name will be localized for the default locale. So, for example, if the script code is "Latn," the diplay script name returned would be the string "Latin" for an English language locale.
- <u>getDisplayScript (Locale)</u> returns the display name of the specified Locale localized, if possible, for the locale.

Region Code

The region (country) code consists of either two or three uppercase letters that conform to the ISO 3166 standard, or three numbers that conform to the UN M.49 standard. A copy of the codes can be found at http://www.chemie.fu-berlin.de/diverse/doc/ISO_3166.html.

The following table contains several sample country and region codes.

Sample Region Codes

A-2 Code	A-3 Code	Numeric Code	Description
AU	AUS	036	Australia
BR	BRA	076	Brazil
CA	CAN	124	Canada
CN	CHN	156	China
DE	DEU	276	Germany
FR	FRA	250	France
IN	IND	356	India
RU	RUS	643	Russian Federation
US	USA	840	United States

Variant Code

The optional variant code can be used to further distinguish your Locale. For example, the variant code can be used to indicate dialectical differences that are not covered by the region code.

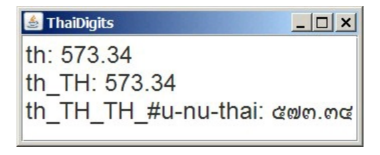
Version Note: Prior to the Java SE 7 release, the variant code was sometimes used to identify differences that were not specific to the language or region. For example, it might have been used to identify differences between computing platforms, such as Windows or UNIX. Under the IETF BCP 47 standard, this use is discouraged.

To define non-language-specific variations relevant to your environment, use the extensions mechanism, as explained in <u>BCP 47 Extensions</u>.

As of the Java SE 7 release, which conforms to the IETF BCP 47 standard, the variant code is used specifically to indicate additional variations that define a language or its dialects. The IETF BCP 47 standard imposes syntactic restrictions on the variant subtag. You can see a list of variant codes (search for *variant*) at http://www.iana.org/assignments/language-subtag-registry.

For example, Java SE uses the variant code to support the Thai language. By convention, a <code>NumberFormat</code> object for the <code>th</code> and <code>th_TH</code> locales will use common Arabic digit shapes, or Arabic numerals, to format Thai numbers. However, a <code>NumberFormat</code> for the <code>th_TH_TH</code> locale uses Thai digit shapes. The excerpt from <code>ThaiDigits.java</code> demonstrates this:

The following is a screenshot of this sample:



BCP 47 Extensions

The Java SE 7 release conforms to the IETF BCP 47 standard, which supports adding extensions to a Locale. Any single character can be used to denote an extension, but there are two predefined extension codes: 'u' specifies a *Unicode locale extension*, and 'x' specifies a *private use extension*.

Unicode locale extensions are defined by the Unicode <u>Common Locale Data Repository (CLDR)</u> project. They are used to specify information that is non-language-specific such as calendars or currency. A private use extension may be used to specify any other information, such as platform (for example, Windows, UNIX, or Linux), or release information (for example, 6u23 or JDK 7).

An extension is specified as a key/value pair, where the key is a single character (typically 'u' or 'x'). A well-formed value has the following format:

```
SUBTAG ('-' SUBTAG)*
```

In this format:

Note that a single-character value is allowed for the private use extension. However, there is a 2-character minimum for values in the Unicode locale extension.

Extension strings are case-insensitive, but the Locale class maps all keys and values to lowercase.

The <u>getExtensionKeys()</u> method returns the set of extension keys, if any, for a Locale. The <u>getExtension(key)</u> method returns the value string for the specified key, if any.

Unicode Locale Extensions

As previously mentioned, a Unicode locale extension is specified by the 'u' key code or the UNICODE_LOCALE_EXTENSION constant. The value itself is also specified by a key/type pair. Legal values are defined in the <u>Key/Type Definitions</u> table on the <u>Unicode</u> website. A key code is specified by two alphabetic characters. The following table lists the Unicode locale extension keys:

Key Code	Description		
ca	calendar algorithm		
co	collation type		
ka	collation parameters		
cu	currency type		
<u> </u>			

nu	number type
va	common variant type

Note:

Specifying a Unicode locale extension, such as number format, does not guarantee that the locale services for the underlying platform will honor that request.

The following table shows some examples of key/type pairs for a Unicode locale extension.

Key/Type pair	Description
ca-buddhist	Thai Buddhist calendar
co-pinyin	Pinyin ordering for Latin
cu-usd	U.S. dollars
nu-jpanfin	Japanese financial numerals
tz-aldav	Europe/Andorra

The following string represents the German language locale for the country of Germany using a phonebook style of ordering for the Linux platform. This example also contains an attribute named "email".

```
de-DE-u-email-co-phonebk-x-linux
```

The following Locale methods can be used to access information about the Unicode locale extensionss. These methods are described using the previous German locale example.

- getUnicodeLocaleKeys() Returns the Unicode locale key codes or an empty set if the locale has none. For the German example, this would return a set containing the single string "co".
- getUnicodeLocaleType(String) Returns the Unicode locale type associated with the Unicode locale key code. Invoking getUnicodeLocaleType("co") for the German example would return the string "phonebk".
- <u>getUnicodeLocaleAttributes()</u> Returns the set of Unicode locale attributes associated with this locale, if any. In the German example, this would return a set containing the single string "email".

Private Use Extensions

The private use extension, specified by the 'x' key code or the PRIVATE_USE_EXTENSION constant, can be anything, as long as the value is well formed.

x-jdk-1-7 x-linux		

The following are examples of possible private use extensions:

Identifying Available Locales

You can create a Locale with any combination of valid language and country codes, but that doesn't mean that you can use it. Remember, a Locale object is only an identifier. You pass the Locale object to other objects, which then do the real work. These other objects, which we call locale sensitive, do not know how to deal with all possible Locale definitions.

To find out which types of Locale definitions a locale-sensitive class recognizes, you invoke the getAvailableLocales method. For example, to find out which Locale definitions are supported by the DateFormat class, you could write a routine such as the following:

```
import java.util.*;
import java.text.*;

public class Available {
    static public void main(String[] args) {
        Locale list[] = DateFormat.getAvailableLocales();
        for (Locale aLocale : list) {
            System.out.println(aLocale.toString());
        }
    }
}
```

Note that the string returned by tostring contains the language and country codes, separated by an underscore:

```
ar_EG
be_BY
bg_BG
ca_ES
cs_CZ
da_DK
de_DE
...
```

If you want to display a list of Locale names to end users, you should show them something easier to understand than the language and country codes returned by toString. Instead you can invoke the Locale.getDisplayName method, which retrieves a localized String of a Locale object. For example, when toString is replaced by getDisplayName in the preceding code, the program prints the following lines:

```
Arabic (Egypt)
Belarussian (Belarus)
Bulgarian (Bulgaria)
Catalan (Spain)
Czech (Czech Republic)
Danish (Denmark)
German (Germany)
...
```

You may see different locale lists depending on the Java Platform implementations.

Language Tag Filtering and Lookup

The Java Programming language contains internationalization support for language tags, language tag filtering, and language tag lookup. These features are specified by <u>IETF BCP 47</u>, which contains <u>RFC 5646 "Tags for Identifying Languages"</u> and <u>RFC 4647 "Matching of Language Tags."</u> This lesson describes how this support is provided in the JDK.

What Are Language Tags?

Language tags are specially formatted strings that provide information about a particular language. A language tag might be something simple (such as "en" for English), something complex (such as "zh-cmn-Hans-CN" for Chinese, Mandarin, Simplified script, as used in China), or something in between (such as "sr-Latn", for Serbian written using Latin script). Language tags consist of "subtags" separated by hyphens; this terminology is used throughout the API documentation.

The java.util.Locale class provides support for language tags. A Locale contains several different fields: language (such as "en" for English, or "ja" for Japanese), script (such as "Latn" for Latin or "Cyrl" for Cyrillic), country (such as "US" for United States or "FR" for France), variant (which indicates some variant of a locale), and extensions (which provides a map of single character keys to String values, indicating extensions apart from language identification). To create a Locale object from a language tag String, invoke Locale.forLanguageTag(String), passing in the language tag as its only argument. Doing so creates and returns a new Locale object for use in your application.

Example 1:

```
package languagetagdemo;
import java.util.Locale;

public class LanguageTagDemo {
    public static void main(String[] args) {
        Locale l = Locale.forLanguageTag("en-US");
    }
}
```

Note that the Locale API only requires that your language tag be syntactically well-formed. It does not perform any extra validation (such as checking to see if the tag is registered in the IANA Language Subtag Registry).

What Are Language Ranges?

Language ranges (represented by class <u>java.util.Locale.LanguageRange</u>) identify sets of language tags that share specific attributes. Language ranges are classified as either basic or extended, and are similar to language tags in that they consist of subtags separated by hyphens. Examples of basic language ranges include "en" (English), "ja-JP" (Japanese, Japan), and "*" (a special language range which matches any language tag). Examples of extended language ranges include "*-CH" (any language, Switzerland), "es-*" (Spanish, any regions), and "zh-Hant-*"

(Traditional Chinese, any region).

Furthermore, language ranges may be stored in Language Priority Lists, which enable users to prioritize their language preferences in a weighted list. Language Priority Lists are expressed by placing LanguageRange objects into a <u>java.util.List</u>, which can then be passed to the Locale methods that accept a List of LanguageRange objects.

Creating a Language Range

The Locale.LanguageRange class provides two different constructors for creating language ranges:

```
public Locale.LanguageRange(String range)public Locale.LanguageRange(String range, double weight)
```

The only difference between them is that the second version allows a weight to be specified; this weight will be considered if the range is placed into a Language Priority List.

Locale.LanguageRange also specifies some constants to be used with these constructors:

```
public static final double MAX_WEIGHTpublic static final double MIN WEIGHT
```

The MAX_WEIGHT constant holds a value of 1.0, which indicates that it is a good fit for the user. The MIN WEIGHT constant holds a value of 0.0, indicating that it is not.

Example 2:

```
package languagetagdemo;
import java.util.Locale;
public class LanguageTagDemo {
    public static void main(String[] args) {
        // Create Locale
        Locale 1 = Locale.forLanguageTag("en-US");

        // Define Some LanguageRange Objects
        Locale.LanguageRange range1 = new Locale.LanguageRange("en-US", Locale.LanguageRange.MAX_WEIGHT);
        Locale.LanguageRange range2 = new Locale.LanguageRange("en-GB*",0.5);
        Locale.LanguageRange range3 = new Locale.LanguageRange("fr-FR",Locale.LanguageRange.MIN_WEIGHT);
}
```

Example 2 creates three language ranges: English (United States), English (Great Britain), and French (France). These ranges are weighted to express the user's preferences, in order from most preferred to least preferred.

Creating a Language Priority List

You can create a Language Priority List from a list of language ranges by using the

<u>LanguageRange.parse(String)</u> method. This method accepts a list of comma-separated language ranges, performs a syntactic check for each language range in the given ranges, and then returns the newly created Language Priority List.

For detailed information about the required format of the "ranges" parameter, see the API specification for this method.

Example 3:

```
package languagetagdemo;
import java.util.Locale;
import java.util.List;
public class LanguageTagDemo {
    public static void main(String[] args) {
        // Create Locale
        Locale 1 = Locale.forLanguageTag("en-US");
        // Create a Language Priority List
        String ranges = "en-US;q=1.0,en-GB;q=0.5,fr-FR;q=0.0";
        List<Locale.LanguageRange> languageRanges = Locale.LanguageRange.parse(ranges)
}
```

Example 3 creates the same three language ranges as Example 2, but stores them in a String object, which is passed to the parse (String) method. The returned List of Language Range objects is the Language Priority List.

Filtering Language Tags

Language tag filtering is the process of matching a set of language tags against a user's Language Priority List. The result of filtering will be a complete list of all matching results. The Locale class defines two filter methods that return a list of Locale objects. Their signatures are as follows:

- public static List<Locale> filter (List<Locale.LanguageRange> priorityList,
 Collection<Locale> locales)
- public static List<Locale> filter (List<Locale.LanguageRange> priorityList,
 Collection<Locale> locales, Locale.FilteringMode mode)

In both methods, the first argument specifies the user's Language Priority List as described in the previous section.

The second argument specifies a Collection of Locale objects to match against. The match itself will take place according to the rules specified by RFC 4647.

The third argument (if provided) specifies the "filtering mode" to use. The <u>Locale.FilteringMode</u> enum provides a number of different values to choose from, such as AUTOSELECT_FILTERING (for basic language range filtering) or EXTENDED FILTERING (for extended language range filtering).

Example 4 provides a demonstration of language tag filtering.

Example 4:

```
package languagetagdemo;
import java.util.Locale;
import java.util.Collection;
import java.util.List;
import java.util.ArrayList;
public class LanguageTagDemo {
    public static void main(String[] args) {
        // Create a collection of Locale objects to filter
        Collection<Locale> locales = new ArrayList<>();
        locales.add(Locale.forLanguageTag("en-GB"));
        locales.add(Locale.forLanguageTag("ja"));
        locales.add(Locale.forLanguageTag("zh-cmn-Hans-CN"));
        locales.add(Locale.forLanguageTag("en-US"));
        // Express the user's preferences with a Language Priority List
        String ranges = "en-US;q=1.0,en-GB;q=0.5,fr-FR;q=0.0";
        List<Locale.LanguageRange> languageRanges = Locale.LanguageRange.parse(ranges);
        // Now filter the Locale objects, returning any matches
        List<Locale> results = Locale.filter(languageRanges, locales);
        // Print out the matches
        for(Locale 1 : results) {
        System.out.println(l.toString());
```

The output of this program is:

```
en_US
en_GB
```

This returned list is ordered according to the weights specified in the user's Language Priority List.

The Locale class also defines filterTags methods for filtering language tags as String objects.

The method signatures are as follows:

- public static List<String> filterTags (List<Locale.LanguageRange>
 priorityList, Collection<String> tags)
- public static List<String> filterTags (List<Locale.LanguageRange>
 priorityList, Collection<String> tags, Locale.FilteringMode mode)

Example 5 provides the same search as Example 4, but uses String objects instead of Locale objects.

Example 5:

```
package languagetagdemo;
import java.util.Locale;
import java.util.Collection;
import java.util.List;
import java.util.ArrayList;
public class LanguageTagDemo {
    public static void main(String[] args) {
        // Create a collection of String objects to match against
        Collection<String> tags = new ArrayList<>();
        tags.add("en-GB");
        tags.add("ja");
        tags.add("zh-cmn-Hans-CN");
        tags.add("en-US");
        // Express user's preferences with a Language Priority List
        String ranges = "en-US;q=1.0,en-GB;q=0.5,fr-FR;q=0.0";
        List<Locale.LanguageRange> languageRanges = Locale.LanguageRange.parse(ranges);
        // Now search the locales for the best match
        List<String> results = Locale.filterTags(languageRanges,tags);
        // Print out the matches
        for(String s : results){
            System.out.println(s);
    }
```

As before, the search will match and return "en-US" and "en-GB" (in that order).

Performing Language Tag Lookup

In contrast to language tag filtering, language tag lookup is the process of matching language ranges to sets of language tags and returning the one language tag that best matches the range. RFC4647 states that: "Lookup produces the single result that best matches the user's preferences from the list of available tags, so it is useful in cases in which a single item is required (and for which only a single item can be returned). For example, if a process were to insert a human-readable error message into a protocol header, it might select the text based on the user's language priority list. Since the process can return only one item, it is forced to choose a single item and it has to return some item, even if none of the content's language tags match the language priority list supplied by the user."

Example 6:

```
package languagetagdemo;
import java.util.Locale;
```

```
import java.util.Collection;
import java.util.List;
import java.util.ArrayList;
public class LanguageTagDemo {
    public static void main(String[] args) {
        // Create a collection of Locale objects to search
        Collection<Locale> locales = new ArrayList<>();
        locales.add(Locale.forLanguageTag("en-GB"));
        locales.add(Locale.forLanguageTag("ja"));
        locales.add(Locale.forLanguageTag("zh-cmn-Hans-CN"));
        locales.add(Locale.forLanguageTag("en-US"));
        // Express the user's preferences with a Language Priority List
        String ranges = "en-US;q=1.0,en-GB;q=0.5,fr-FR;q=0.0";
        List<Locale.LanguageRange> languageRanges = Locale.LanguageRange.parse(ranges);
        // Find the BEST match, and return just one result
        Locale result = Locale.lookup(languageRanges, locales);
        System.out.println(result.toString());
```

In contrast to the filtering examples, the lookup demo in Example 6 returns the one object that is the best match (en-us in this case). For completenes, Example 7 shows how to perform the same lookup using String objects.

Example 7:

```
package languagetagdemo;
import java.util.Locale;
import java.util.Collection;
import java.util.List;
import java.util.ArrayList;
public class LanguageTagDemo {
    public static void main(String[] args) {
        // Create a collection of String objects to match against
        Collection<String> tags = new ArrayList<>();
        tags.add("en-GB");
        tags.add("ja");
        tags.add("zh-cmn-Hans-CN");
        tags.add("en-US");
        // Express user's preferences with a Language Priority List
        String ranges = "en-US;q=1.0,en-GB;q=0.5,fr-FR;q=0.0";
        List<Locale.LanguageRange> languageRanges = Locale.LanguageRange.parse(ranges);
        // Find the BEST match, and return just one result
        String result = Locale.lookupTag(languageRanges, tags);
        System.out.println(result);
```

This example returns the single object that best matches the user's Language Priority List.

The Scope of a Locale

The Java platform does not require you to use the same Locale throughout your program. If you wish, you can assign a different Locale to every locale-sensitive object in your program. This flexibility allows you to develop multilingual applications, which can display information in multiple languages.

However, most applications are not multi-lingual and their locale-sensitive objects rely on the default Locale. Set by the Java Virtual Machine when it starts up, the default Locale corresponds to the locale of the host platform. To determine the default Locale of your Java Virtual Machine, invoke the Locale.getDefault method.

Note:

It is possible to independently set the default locale for two types of uses: the *format* setting is used for formatting resources, and the *display* setting is used in menus and dialogs. Introduced in the Java SE 7 release, the Locale.getDefault(Locale.Category) method takes a Locale.Category) method returns the default locale for formatting resources. Similiarly, passing the DISPLAY enum returns the default locale used by the UI. The corresponding SetDefault(Locale.Category, Locale) method allows setting the locale for the desired category. The no-argument getDefault method returns the DISPLAY default value.

On the Windows platform, these default values are initialized according to the "Standards and Formats" and "Display Language" settings in the Windows control panel.

You should not set the default Locale programmatically because it is shared by all locale-sensitive classes.

Distributed computing raises some interesting issues. For example, suppose you are designing an application server that will receive requests from clients in various countries. If the Locale for each client is different, what should be the Locale of the server? Perhaps the server is multithreaded, with each thread set to the Locale of the client it services. Or perhaps all data passed between the server and the clients should be locale-independent.

Which design approach should you take? If possible, the data passed between the server and the clients should be locale-independent. This simplifies the design of the server by making the clients responsible for displaying the data in a locale-sensitive manner. However, this approach won't work if the server must store the data in a locale-specific form. For example, the server might store Spanish, English, and French versions of the same data in different database columns. In this case, the server might want to query the client for its <code>locale</code>, since the <code>locale</code> may have changed since the last request.

Locale-Sensitive Services SPI

This feature enables the plug-in of locale-dependent data and services. In this way, third parties are able to provide implementations of most locale-sensitive classes in the <code>java.text</code> and <code>java.util</code> packages.

The implementation of SPIs (Service Provider Interface) is based on abstract classes and Java interfaces that are implemented by the service provider. At runtime the Java class loading mechanism is used to dynamically locate and load classes that implement the SPI.

You can use the locale-sensitive services SPI to provide the following locale sensitive implementations:

- BreakIterator objects
- Collator objects
- Language code, Country code, and Variant name for the Locale class
- Time Zone names
- Currency symbols
- DateFormat objects
- DateFormatSymbol objects
- NumberFormat objects
- ullet DecimalFormatSymbols objects

The corresponding SPIs are contained both in java.text.spi and in java.util.spi packages:

java.util.spi	java.text.spi	
CurrencyNameProviderLocaleServiceProviderTimeZoneNameProviderCalendarDataProvider	 BreakIteratorProvider CollatorProvider DateFormatProvider DateFormatSymbolsProvider DecimalFormatSymbolsProvider NumberFormatProvider 	

For example, if you would like to provide a NumberFormat object for a new locale, you have to implement the java.text.spi.NumberFormatProvider class. You need to extend this class and implement its methods:

- getCurrencyInstance(Locale locale)
- getIntegerInstance(Locale locale)
- getNumberInstance(Locale locale)
- getPercentInstance(Locale locale)

```
Locale loc = new Locale("da", "DK");
NumberFormat nf = NumberFormatProvider.getNumberInstance(loc);
```

These methods first check whether the Java runtime environment supports the requested locale; if so, they use that support. Otherwise, the methods call the <code>getAvailableLocales()</code> methods of installed providers for the appropriate interface to find a provider that supports the requested locale.

Lesson: Isolating Locale-Specific Data

Locale-specific data must be tailored according to the conventions of the end user's language and region. The text displayed by a user interface is the most obvious example of locale-specific data. For example, an application with a Cancel button in the U.S. will have an Abbrechen button in Germany. In other countries this button will have other labels. Obviously you don't want to hardcode this button label. Wouldn't it be nice if you could automatically get the correct label for a given Locale? Fortunately you can, provided that you isolate the locale-specific objects in a ResourceBundle.

In this lesson you'll learn how to create and access ResourceBundle objects. If you're in a hurry to examine some coding examples, go ahead and check out the last two sections in this lesson. Then you can come back to the first two sections to get some conceptual information about ResourceBundle objects.

About the ResourceBundle Class

ResourceBundle objects contain locale-specific objects. When you need a locale-specific object, you fetch it from a ResourceBundle, which returns the object that matches the end user's Locale. This section explains how a ResourceBundle is related to a Locale, and describes the ResourceBundle subclasses.

Preparing to Use a ResourceBundle

Before you create your ResourceBundle objects, you should do a little planning. First, identify the locale-specific objects in your program. Then organize them into categories and store them in different ResourceBundle objects accordingly.

Backing a ResourceBundle with Properties Files

If your application contains <code>string</code> objects that need to be translated into various languages, you can store these <code>string</code> objects in a <code>PropertyResourceBundle</code>, which is backed up by a set of properties files. Since the properties files are simple text files, they can be created and maintained by your translators. You don't have to change the source code. In this section you'll learn how to set up the properties files that back up a <code>PropertyResourceBundle</code>.

Using a ListResourceBundle

The ListResourceBundle class, which is a subclass of ResourceBundle, manages locale-specific objects with a list. A ListResourceBundle is backed by a class file, which means that you must code and compile a new source file each time support for an additional Locale is needed. However, ListResourceBundle objects are useful because unlike properties files, they can store any type of locale-specific object. By stepping through a sample program, this section demonstrates how to use a ListResourceBundle.

Customizing Resource Bundle Loading

This section represents new capabilities to improve the ResourceBundle.getBundle factory flexibility. The ResourceBundle.Control class collaborates with the factory methods for loading resource bundles. This allows to consider every substantial step of the resource bundle-loading process and its cache control as a separate method.

Note: See online version of topics in this ebook to download complete source code.

About the ResourceBundle Class

How a ResourceBundle is Related to a Locale

Conceptually each ResourceBundle is a set of related subclasses that share the same base name. The list that follows shows a set of related subclasses. ButtonLabel is the base name. The characters following the base name indicate the language code, country code, and variant of a Locale. ButtonLabel_en_GB, for example, matches the Locale specified by the language code for English (en) and the country code for Great Britain (GB).

```
ButtonLabel
ButtonLabel_de
ButtonLabel_en_GB
ButtonLabel_fr_CA_UNIX
```

To select the appropriate ResourceBundle, invoke the ResourceBundle getBundle method. The following example selects the ButtonLabel ResourceBundle for the Locale that matches the French language, the country of Canada, and the UNIX platform.

If a ResourceBundle class for the specified Locale does not exist, getBundle tries to find the closest match. For example, if ButtonLabel_fr_CA_UNIX is the desired class and the default Locale is en US, getBundle will look for classes in the following order:

```
ButtonLabel_fr_CA_UNIX
ButtonLabel_fr_CA
ButtonLabel_fr
ButtonLabel_en_US
ButtonLabel_en
ButtonLabel_en
ButtonLabel_en
```

Note that <code>getBundle</code> looks for classes based on the default <code>Locale</code> before it selects the base class (<code>ButtonLabel</code>). If <code>getBundle</code> fails to find a match in the preceding list of classes, it throws a <code>MissingResourceException</code>. To avoid throwing this exception, you should always provide a base class with no suffixes.

The ListResourceBundle and PropertyResourceBundle Subclasses

The abstract class ResourceBundle has two subclasses: PropertyResourceBundle and ListResourceBundle.

A PropertyResourceBundle is backed by a properties file. A properties file is a plain-text file that contains translatable text. Properties files are not part of the Java source code, and they can contain values for String objects only. If you need to store other types of objects, use a

ListResourceBundle instead. The section <u>Backing a ResourceBundle with Properties Files</u> shows you how to use a PropertyResourceBundle.

The ListResourceBundle class manages resources with a convenient list. Each ListResourceBundle is backed by a class file. You can store any locale-specific object in a ListResourceBundle. To add support for an additional Locale, you create another source file and compile it into a class file. The section <u>Using a ListResource Bundle</u> has a coding example you may find helpful.

The ResourceBundle class is flexible. If you first put your locale-specific String objects in a PropertyResourceBundle and then later decided to use ListResourceBundle instead, there is no impact on your code. For example, the following call to getBundle will retrieve a ResourceBundle for the appropriate Locale, whether ButtonLabel is backed up by a class or by a properties file:

Key-Value Pairs

ResourceBundle objects contain an array of key-value pairs. You specify the key, which must be a String, when you want to retrieve the value from the ResourceBundle. The value is the locale-specific object. The keys in the following example are the Okkey and Cancelkey strings:

To retrieve the OK String from the ResourceBundle, you would specify the appropriate key when invoking getString:

```
String okLabel = ButtonLabel.getString("OkKey");
```

A properties file contains key-value pairs. The key is on the left side of the equal sign, and the value is on the right. Each pair is on a separate line. The values may represent string objects only. The following example shows the contents of a properties file named ButtonLabel.properties:

```
OkKey = OK
CancelKey = Cancel
```

Preparing to Use a ResourceBundle

Identifying the Locale-Specific Objects

If your application has a user interface, it contains many locale-specific objects. To get started, you should go through your source code and look for objects that vary with Locale. Your list might include objects instantiated from the following classes:

- String
- Image
- Color
- AudioClip

You'll notice that this list doesn't contain objects representing numbers, dates, times, or currencies. The display format of these objects varies with Locale, but the objects themselves do not. For example, you format a Date according to Locale, but you use the same Date object regardless of Locale. Instead of isolating these objects in a ResourceBundle, you format them with special locale-sensitive formatting classes. You'll learn how to do this in the <u>Dates and Times</u> section of the <u>Formatting</u> lesson.

In general, the objects stored in a ResourceBundle are predefined and ship with the product. These objects are not modified while the program is running. For instance, you should store a Menu label in a ResourceBundle because it is locale-specific and will not change during the program session. However, you should not isolate in a ResourceBundle a String object the end user enters in a TextField. Data such as this String may vary from day to day. It is specific to the program session, not to the Locale in which the program runs.

Usually most of the objects you need to isolate in a ResourceBundle are String objects. However, not all String objects are locale-specific. For example, if a String is a protocol element used by interprocess communication, it doesn't need to be localized, because the end users never see it.

The decision whether to localize some <code>string</code> objects is not always clear. Log files are a good example. If a log file is written by one program and read by another, both programs are using the log file as a buffer for communication. Suppose that end users occasionally check the contents of this log file. Shouldn't the log file be localized? On the other hand, if end users rarely check the log file, the cost of translation may not be worthwhile. Your decision to localize this log file depends on a number of factors: program design, ease of use, cost of translation, and supportability.

Organizing ResourceBundle Objects

You can organize your ResourceBundle objects according to the category of objects they contain. For example, you might want to load all of the GUI labels for an order entry window into a ResourceBundle called OrderLabelsBundle. Using multiple ResourceBundle objects offers several advantages:

• Your code is easier to read and to maintain.

- You'll avoid huge ResourceBundle objects, which may take too long to load into memory.
 You can reduce memory usage by loading each ResourceBundle only when needed.

Backing a ResourceBundle with Properties Files

This section steps through a sample program named Properties Demo.

1. Create the Default Properties File

A properties file is a simple text file. You can create and maintain a properties file with just about any text editor.

You should always create a default properties file. The name of this file begins with the base name of your ResourceBundle and ends with the .properties suffix. In the PropertiesDemo program the base name is LabelsBundle. Therefore the default properties file is called LabelsBundle.properties. This file contains the following lines:

```
# This is the default LabelsBundle.properties file
s1 = computer
s2 = disk
s3 = monitor
s4 = keyboard
```

Note that in the preceding file the comment lines begin with a pound sign (#). The other lines contain key-value pairs. The key is on the left side of the equal sign and the value is on the right. For instance, s2 is the key that corresponds to the value disk. The key is arbitrary. We could have called s2 something else, like msg5 or diskID. Once defined, however, the key should not change because it is referenced in the source code. The values may be changed. In fact, when your localizers create new properties files to accommodate additional languages, they will translate the values into various languages.

2. Create Additional Properties Files as Needed

To support an additional Locale, your localizers will create a new properties file that contains the translated values. No changes to your source code are required, because your program references the keys, not the values.

For example, to add support for the German language, your localizers would translate the values in LabelsBundle.properties and place them in a file named LabelsBundle_de.properties. Notice that the name of this file, like that of the default file, begins with the base name LabelsBundle and ends with the .properties suffix. However, since this file is intended for a specific Locale, the base name is followed by the language code (de). The contents of LabelsBundle_de.properties are as follows:

```
# This is the LabelsBundle_de.properties file
s1 = Computer
s2 = Platte
s3 = Monitor
s4 = Tastatur
```

The Properties Demo sample program ships with three properties files:

```
LabelsBundle.properties
LabelsBundle_de.properties
LabelsBundle_fr.properties
```

3. Specify the Locale

The Properties Demo program creates the Locale objects as follows:

```
Locale[] supportedLocales = {
    Locale.FRENCH,
    Locale.GERMAN,
    Locale.ENGLISH
};
```

These Locale objects should match the properties files created in the previous two steps. For example, the Locale.FRENCH object corresponds to the LabelsBundle_fr.properties file. The Locale.ENGLISH has no matching LabelsBundle_en.properties file, so the default file will be used.

4. Create the ResourceBundle

This step shows how the Locale, the properties files, and the ResourceBundle are related. To create the ResourceBundle, invoke the getBundlemethod, specifying the base name and Locale:

```
ResourceBundle labels = ResourceBundle.getBundle("LabelsBundle", currentLocale);
```

The getBundle method first looks for a class file that matches the base name and the Locale. If it can't find a class file, it then checks for properties files. In the Properties Demo program we're backing the ResourceBundle with properties files instead of class files. When the getBundle method locates the correct properties file, it returns a PropertyResourceBundle object containing the key-value pairs from the properties file.

5. Fetch the Localized Text

To retrieve the translated value from the ResourceBundle, invoke the getString method as follows:

```
String value = labels.getString(key);
```

The string returned by getstring corresponds to the key specified. The string is in the proper language, provided that a properties file exists for the specified Locale.

6. Iterate through All the Keys

This step is optional. When debugging your program, you might want to fetch values for all of the keys in a ResourceBundle. The getkeys method returns an Enumeration of all the keys in a ResourceBundle. You can iterate through the Enumeration and fetch each value with the getString method. The following lines of code, which are from the PropertiesDemo program, show how this is done:

```
ResourceBundle labels = ResourceBundle.getBundle("LabelsBundle", currentLocale);
Enumeration bundleKeys = labels.getKeys();
while (bundleKeys.hasMoreElements()) {
   String key = (String)bundleKeys.nextElement();
   String value = labels.getString(key);
   System.out.println("key = " + key + ", " + "value = " + value);
}
```

7. Run the Demo Program

Running the Properties Demo program generates the following output. The first three lines show the values returned by getString for various Locale objects. The program displays the last four lines when iterating through the keys with the getKeys method.

```
Locale = fr, key = s2, value = Disque dur

Locale = de, key = s2, value = Platte

Locale = en, key = s2, value = disk

key = s4, value = Clavier

key = s3, value = Moniteur

key = s2, value = Disque dur

key = s1, value = Ordinateur
```

Using a ListResourceBundle

This section illustrates the use of a ListResourceBundle object with a sample program called ListDemo. The text that follows explains each step involved in creating the ListDemo program, along with the ListResourceBundle subclasses that support it.

1. Create the ListResourceBundle Subclasses

A ListResourceBundle is backed up by a class file. Therefore the first step is to create a class file for every supported Locale. In the ListDemo program the base name of the ListResourceBundle is StatsBundle. Since ListDemo supports three Locale objects, it requires the following three class files:

```
StatsBundle_en_CA.class
StatsBundle_fr_FR.class
StatsBundle_ja_JP.class
```

The StatsBundle class for Japan is defined in the source code that follows. Note that the class name is constructed by appending the language and country codes to the base name of the ListResourceBundle. Inside the class the two-dimensional contents array is initialized with the key-value pairs. The keys are the first element in each pair: GDP, Population, and Literacy. The keys must be String objects and they must be the same in every class in the StatsBundle set. The values can be any type of object. In this example the values are two Integer objects and a Double object.

```
import java.util.*;
public class StatsBundle_ja_JP extends ListResourceBundle {
    public Object[][] getContents() {
        return contents;
    }

    private Object[][] contents = {
        { "GDP", new Integer(21300) },
        { "Population", new Integer(125449703) },
        { "Literacy", new Double(0.99) },
    };
}
```

2. Specify the Locale

The ListDemo program defines the Locale objects as follows:

```
Locale[] supportedLocales = {
   new Locale("en", "CA"),
   new Locale("ja", "JP"),
   new Locale("fr", "FR")
};
```

Each Locale object corresponds to one of the StatsBundle classes. For example, the Japanese Locale, which was defined with the ja and JP codes, matches StatsBundle_ja_JP.class.

3. Create the ResourceBundle

To create the ListResourceBundle, invoke the getBundle method. The following line of code specifies the base name of the class (StatsBundle) and the Locale:

```
ResourceBundle stats = ResourceBundle.getBundle("StatsBundle", currentLocale);
```

The getBundle method searches for a class whose name begins with StatsBundle and is followed by the language and country codes of the specified Locale. If the currentLocale is created with the ja and JP codes, getBundle returns a ListResourceBundle corresponding to the class StatsBundle_ja_JP, for example.

4. Fetch the Localized Objects

Now that the program has a ListResourceBundle for the appropriate Locale, it can fetch the localized objects by their keys. The following line of code retrieves the literacy rate by invoking getObject with the Literacy key parameter. Since getObject returns an object, cast it to a Double:

```
Double lit = (Double)stats.getObject("Literacy");
```

5. Run the Demo Program

ListDemo program prints the data it fetched with the getBundle method:

```
Locale = en_CA
GDP = 24400

Population = 28802671

Literacy = 0.97

Locale = ja_JP
GDP = 21300

Population = 125449703

Literacy = 0.99

Locale = fr_FR
GDP = 20200

Population = 58317450

Literacy = 0.99
```

Customizing Resource Bundle Loading

Earlier in this lesson you have learned how to create and access objects of the ResourceBundle class. This section extents your knowledge and explains how to take an advantage from the ResourceBundle.Control class capabilities.

The ResourceBundle.Control was created to specify how to locate and instantiate resource bundles. It defines a set of callback methods that are invoked by the ResourceBundle.getBundle factory methods during the bundle loading process.

Unlike a <u>ResourceBundle.getBundle</u> method described earlier, this <u>ResourceBundle.getBundle</u> method defines a resource bundle using the specified base name, the default locale and the specified control.

```
public static final ResourceBundle getBundle(
   String baseName,
   ResourceBundle.Control cont
   // ...
```

The specified control provide information for the resource bundle loading process.

The following sample program called RBControl.java illustrates how to define your own search paths for Chinese locales.

1. Create the properties Files.

As it was described before you can load your resources either from classes or from properties files. These files contain descriptions for the following locales:

- RBControl.properties Global
- RBControl_zh.properties Language only: Simplified Chinese
- RBControl_zh_cn.properties Region only: China
- RBControl zh hk.properties Region only: Hong Kong
- ullet RBControl_zh_tw.properties Taiwan

In this example an application creates a new locale for the Hong Kong region.

2. Create a ResourceBundle instance.

As in the example in the previous section, this application creates a ResourceBundle instance by invoking the getBundle method:

);

The getBundle method searches for properties files with the RBControl prefix. However, this method contains a Control parameter, which drives the process of searching the Chinese locales.

3. Invoke the getCandidateLocales method

The getCandidateLocales method returns a list of the Locales objects as candidate locales for the base name and locale.

The default implementation returns a list of the Locale objects as follows: Locale(language, country).

However, this method is overriden to implement the following specific behavior:

Note, that the last element of the sequence of candidate locales must be a root locale.

4. Call the test class

Call the test class for the following four different locales:

```
public static void main(String[] args) {
   test(Locale.CHINA);
   test(new Locale("zh", "HK"));
   test(Locale.TAIWAN);
   test(Locale.CANADA);
}
```

5. Run the Sample Program

language: English

You will see the program output as follows:

locale: zh_CN
 region: China
 language: Simplified Chinese

locale: zh_HK
 region: Hong Kong
 language: Traditional Chinese

locale: zh_TW
 region: Taiwan
 language: Traditional Chinese

locale: en_CA
 region: global

Note that the newly created was assigned the Hong Kong region, because it was specified in an appropriate properties file. Traditional Chinese was assigned as the language for the Taiwan locale.

Two other interesting methods of the ResourceBundle.Control class were not used in the RBControl example, but they deserved to be mentioned. The getTimeToLive method is used to determine how long the resource bundle can exist in the cache. If the time limit for a resource bundle in the cache has expired, the needsReload method is invoked to determine whether the resource bundle needs to be reloaded.

Lesson: Formatting

This lesson explains how to format numbers, currencies, dates, times, and text messages. Because end users can see these data elements, their format must conform to various cultural conventions. Following the examples in this lesson will teach you how to:

- Format data elements in a locale-sensitive manner
- Keep your code locale-independent
- Avoid the need to write formatting routines for specific locales

Numbers and Currencies

This section explains how to use the NumberFormat, DecimalFormat, and DecimalFormatSymbols classes.

Dates and Times

Version note: This Date and Time section uses the date and time APIs in the <code>java.util</code> package. The <code>java.time</code> APIs, available in the JDK 8 release, provides a comprehensive date and time model that offers significant improvements over the <code>java.util</code> classes. The <code>java.time</code> APIs are described in the Date Time trail. The Legacy Date-Time Code page might be of particular interest.

 $This\ section\ focuses\ on\ the\ {\tt DateFormat}, {\tt SimpleDateFormat},\ and\ {\tt DateFormatSymbols}\ classes.$

Messages

This section shows how the MessageFormat and ChoiceFormat classes can help you solve some of the problems you might encounter when formatting text messages.

Note: See online version of topics in this ebook to download complete source code.

Numbers and Currencies

Programs store and operate on numbers in a locale-independent way. Before displaying or printing a number, a program must convert it to a string that is in a locale-sensitive format. For example, in France the number 123456.78 should be formatted as 123 456,78, and in Germany it should appear as 123.456,78. In this section, you will learn how to make your programs independent of the locale conventions for decimal points, thousands-separators, and other formatting properties.

Using Predefined Formats

Using the factory methods provided by the NumberFormat class, you can get locale-specific formats for numbers, currencies, and percentages.

Formatting with Patterns

With the DecimalFormat class you specify a number's format with a String pattern. The DecimalFormatSymbols class allows you to modify formatting symbols such as decimal separators and minus signs.

Using Predefined Formats

By invoking the methods provided by the <u>NumberFormat</u> class, you can format numbers, currencies, and percentages according to <u>Locale</u>. The material that follows demonstrates formatting techniques with a sample program called <u>NumberFormatDemo.java</u>.

Numbers

You can use the <u>NumberFormat</u> methods to format primitive-type numbers, such as double, and their corresponding wrapper objects, such as <u>Double</u>.

The following code example formats a <u>Double</u> according to <u>Locale</u>. Invoking the <u>getNumberInstance</u> method returns a locale-specific instance of <u>NumberFormat</u>. The <u>format</u> method accepts the <u>Double</u> as an argument and returns the formatted number in a <u>String</u>.

```
static public void displayNumber(Locale currentLocale) {
    Integer quantity = new Integer(123456);
    Double amount = new Double(345987.246);
    NumberFormat numberFormatter;
    String quantityOut;
    String amountOut;

    numberFormatter = NumberFormat.getNumberInstance(currentLocale);
    quantityOut = numberFormatter.format(quantity);
    amountOut = numberFormatter.format(amount);
    System.out.println(quantityOut + " " + currentLocale.toString());
    System.out.println(amountOut + " " + currentLocale.toString());
}
```

This example prints the following; it shows how the format of the same number varies with Locale:

```
123 456 fr_FR
345 987,246 fr_FR
123.456 de_DE
345.987,246 de_DE
123,456 en_US
345,987.246 en_US
```

Using Digit Shapes Other Than Arabic Numerals

By default, when text contains numeric values, those values are displayed using Arabic digits. When other Unicode digit shapes are preferred, use the java.awt.font.NumericShaper class. The NumericShaper API enables you to display a numeric value represented internally as an ASCII value in any Unicode digit shape. See Converting Latin Digits to Other Unicode Digits for more information.

In addition, some locales have variant codes that specify that Unicode digit shapes be used in place of Arabic digits, such as the locale for the Thai language. See the section <u>Variant Code</u> in <u>Creating a Locale</u> for more information.

Currencies

If you are writing business applications, you will probably need to format and display currencies. You format currencies in the same manner as numbers, except that you call <code>getCurrencyInstance</code> to create a formatter. When you invoke the <code>format</code> method, it returns a <code>string</code> that includes the formatted number and the appropriate currency sign.

This code example shows how to format currency in a locale-specific manner:

```
static public void displayCurrency( Locale currentLocale) {
   Double currencyAmount = new Double(9876543.21);
   Currency currentCurrency = Currency.getInstance(currentLocale);
   NumberFormat currencyFormatter =
        NumberFormat.getCurrencyInstance(currentLocale);

System.out.println(
        currentLocale.getDisplayName() + ", " +
        currentCurrency.getDisplayName() + ": " +
        currencyFormatter.format(currencyAmount));
}
```

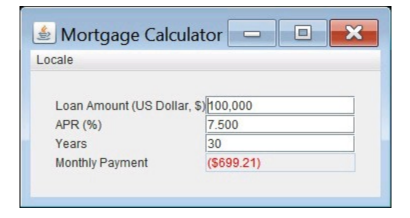
The output generated by the preceding lines of code is as follows:

```
French (France), Euro: 9 876 543,21 €
German (Germany), Euro: 9.876.543,21 €
English (United States), US Dollar: $9,876,543.21
```

At first glance, this output may look wrong to you because the numeric values are all the same. Of course, 9 876 543,21 € is not equivalent to \$9,876,543.21. However, bear in mind that the NumberFormat class is unaware of exchange rates. The methods belonging to the NumberFormat class format currencies but do not convert them.

Note that the <u>Currency</u> class is designed so that there is never more than one <u>Currency</u> instance for any given currency. Therefore, there is no public constructor. As demonstrated in the previous code example, you obtain a <u>Currency</u> instance using the <u>getInstance</u> methods.

The sample InternationalizedMortgageCalculator.java also demonstrates how to use the <u>Currency</u> class. (Note that this sample does not convert currency values.) The following uses the en-US locale:



The following uses the en-UK locale:



The sample InternationalizedMortgageCalculator.java requires the following resource files:

- resources/Resources.properties
- resources/Resources_ar.properties
- resources/Resources fr.properties

The <u>Currency</u> class contains other methods to retrieve currency related information:

- getAvailableCurrencies: Returns all available currencies in the JDK
- getCurrencyCode: Returns the ISO 4217 numeric code for a Currency instance
- <u>getSymbol</u>: Returns the symbol for a <u>currency</u> instance. You can optionally specify as an argument a <u>Locale</u> object. Consider the following excerpt:

```
Locale enGBLocale =
    new Locale.Builder().setLanguage("en").setRegion("GB").build();

Locale enUSLocale =
    new Locale.Builder().setLanguage("en").setRegion("US").build();

Currency currencyInstance = Currency.getInstance(enUSLocale);

System.out.println(
    "Symbol for US Dollar, en-US locale: " +
    currencyInstance.getSymbol(enUSLocale));

System.out.println(
    "Symbol for US Dollar, en-UK locale: " +
    currencyInstance.getSymbol(enGBLocale));
```

The excerpt prints the following:

```
Symbol for US Dollar, en-US locale: $
Symbol for US Dollar, en-UK locale: USD
```

This excerpt demonstrates that the symbol of a currency can vary depending on the locale.

• <u>getDisplayName</u>: Returns the display name for a <u>Currency</u> instance. Like the <u>getSymbol</u> method, you can optionally specify a <u>Locale</u> object.

Extensible Support for ISO 4217 Currency Codes

ISO 4217 is a standard published by the International Standards Organization. It specifies three-letter codes (and equivalent three-digit numeric codes) to represent currencies and funds. This standard is maintained by an external agency and is released independent of the Java SE platform.

Suppose that a country adopts a different currency and the ISO 4217 maintenance agency releases a currency update. To implement this update and thereby supercede the default currency at runtime, create a properties file named *<JAVA_HOME>/lib/currency.properties*. This file contains the key/value pairs of the <u>ISO 3166</u> country code, and the ISO 4217 currency data. The value part consists of three comma-separated ISO 4217 currency values: an alphabetic code, a numeric code, and a minor unit. Any lines beginning with the hash character (#), are treated as comment lines. For example:

```
# Sample currency property for Canada
CA=CAD,124,2
```

CAD stands for the Canadian dollar; 124 is the numeric code for the Canadian dollar; and 2 is the minor unit, which is the number of decimal places the currency requires to represent fractional currencies. For example, the following properties file will supercede the default Canadian currency to a Canadian dollar that does not have any units smaller than the dollar:

CA=CAD, 124, 0

Percentages

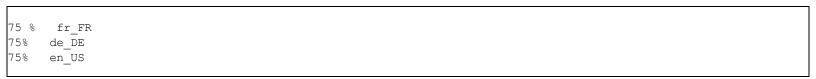
You can also use the methods of the <u>NumberFormat</u> class to format percentages. To get the locale-specific formatter, invoke the <u>getPercentInstance</u> method. With this formatter, a decimal fraction such as 0.75 is displayed as 75%.

The following code sample shows how to format a percentage.

```
static public void displayPercent(Locale currentLocale) {
   Double percent = new Double(0.75);
   NumberFormat percentFormatter;
   String percentOut;

   percentFormatter = NumberFormat.getPercentInstance(currentLocale);
   percentOut = percentFormatter.format(percent);
   System.out.println(percentOut + " " + currentLocale.toString());
}
```

This sample prints the following:



Customizing Formats

You can use the DecimalFormat class to format decimal numbers into locale-specific strings. This class allows you to control the display of leading and trailing zeros, prefixes and suffixes, grouping (thousands) separators, and the decimal separator. If you want to change formatting symbols, such as the decimal separator, you can use the DecimalFormatSymbols in conjunction with the DecimalFormat class. These classes offer a great deal of flexibility in the formatting of numbers, but they can make your code more complex.

The text that follows uses examples that demonstrate the DecimalFormat and DecimalFormatSymbols classes. The code examples in this material are from a sample program called DecimalFormatDemo.

Constructing Patterns

You specify the formatting properties of DecimalFormat with a pattern String. The pattern determines what the formatted number looks like. For a full description of the pattern syntax, see Number Format Pattern Syntax.

The example that follows creates a formatter by passing a pattern String to the DecimalFormat constructor. The format method accepts a double value as an argument and returns the formatted number in a String:

```
DecimalFormat myFormatter = new DecimalFormat(pattern);
String output = myFormatter.format(value);
System.out.println(value + " " + pattern + " " + output);
```

The output for the preceding lines of code is described in the following table. The value is the number, a double, that is to be formatted. The pattern is the string that specifies the formatting properties. The output, which is a string, represents the formatted number.

Output from DecimalFormatDemo Program

value	pattern	output	Explanation
123456.789	###,###.###	123,456.789	The pound sign (#) denotes a digit, the comma is a placeholder for the grouping separator, and the period is a placeholder for the decimal separator.
123456.789	###.##	123456.79	The value has three digits to the right of the decimal point, but the pattern has only two. The format method handles this by rounding up.
123.78	000000.000	000123.780	The pattern specifies leading and trailing zeros, because the 0 character is used instead of the pound sign (#)

12345.67	\$###,###.###	\$12,345.67	The first character in the pattern is the dollar sign (\$). Note that it immediately precedes the leftmost digit in the formatted output.
12345.67	\u00A5###,###.###	I -Y- I / 1 / I 7 / I 7	The pattern specifies the currency sign for Japanese yen (¥) with the Unicode value 00A5.

Locale-Sensitive Formatting

The preceding example created a DecimalFormat object for the default Locale. If you want a DecimalFormat object for a nondefault Locale, you instantiate a NumberFormat and then cast it to DecimalFormat. Here's an example:

```
NumberFormat nf = NumberFormat.getNumberInstance(loc);
DecimalFormat df = (DecimalFormat)nf;
df.applyPattern(pattern);
String output = df.format(value);
System.out.println(pattern + " " + output + " " + loc.toString());
```

Running the previous code example results in the output that follows. The formatted number, which is in the second column, varies with Locale:

```
###,###.## 123,456.789 en_US
###,###.## 123.456,789 de_DE
###,###.## 123 456,789 fr_FR
```

So far the formatting patterns discussed here follow the conventions of U.S. English. For example, in the pattern ###,###.## the comma is the thousands-separator and the period represents the decimal point. This convention is fine, provided that your end users aren't exposed to it. However, some applications, such as spreadsheets and report generators, allow the end users to define their own formatting patterns. For these applications the formatting patterns specified by the end users should use localized notation. In these cases you'll want to invoke the applyLocalizedPattern method on the DecimalFormat object.

Altering the Formatting Symbols

You can use the <u>DecimalFormatSymbols</u> class to change the symbols that appear in the formatted numbers produced by the format method. These symbols include the decimal separator, the grouping separator, the minus sign, and the percent sign, among others.

The next example demonstrates the DecimalFormatSymbols class by applying a strange format to a number. The unusual format is the result of the calls to the setDecimalSeparator, setGroupingSeparator, and setGroupingSize methods.

```
DecimalFormatSymbols unusualSymbols = new DecimalFormatSymbols(currentLocale);
unusualSymbols.setDecimalSeparator('|');
unusualSymbols.setGroupingSeparator('^');
```

```
String strange = "#,##0.###";
DecimalFormat weirdFormatter = new DecimalFormat(strange, unusualSymbols);
weirdFormatter.setGroupingSize(4);
String bizarre = weirdFormatter.format(12345.678);
System.out.println(bizarre);
```

When run, this example prints the number in a bizarre format:

```
1^2345|678
```

Number Format Pattern Syntax

You can design your own format patterns for numbers by following the rules specified by the following BNF diagram:

```
pattern := subpattern{; subpattern}
subpattern := {prefix}integer{.fraction}{suffix}
prefix := '\\u0000'..'\\uFFFD' - specialCharacters
suffix := '\\u0000'..'\\uFFFD' - specialCharacters
integer := '#'* '0'* '0'
fraction := '0'* '#'*
```

The notation used in the preceding diagram is explained in the following table:

Notation	Description		
X*	0 or more instances of X		
(X Y)	either X or Y		
ХҮ	any character from X up to Y, inclusive		
S - T	characters in S, except those in T		
{ X }	X is optional		

In the preceding BNF diagram, the first subpattern specifies the format for positive numbers. The second subpattern, which is optional, specifies the format for negative numbers.

Although not noted in the BNF diagram, a comma may appear within the integer portion.

Within the subpatterns, you specify formatting with special symbols. These symbols are described in the following table:

Symbol	Description
0	a digit

#	a digit, zero shows as absent
	placeholder for decimal separator
,	placeholder for grouping separator
E	separates mantissa and exponent for exponential formats
• ,	separates formats
_	default negative prefix
%	multiply by 100 and show as percentage
?	multiply by 1000 and show as per mille
¤	currency sign; replaced by currency symbol; if doubled, replaced by international currency symbol; if present in a pattern, the monetary decimal separator is used instead of the decimal separator
X	any other characters can be used in the prefix or suffix
1	used to quote special characters in a prefix or suffix

Dates and Times

Version note: This Date and Time section uses the date and time APIs in the <code>java.util</code> package. The <code>java.time</code> APIs, available in the JDK 8 release, provides a comprehensive date and time model that offers significant improvements over the <code>java.util</code> classes. The <code>java.time</code> APIs are described in the <u>Date Time</u> trail. The <u>Legacy Date-Time Code</u> page might be of particular interest.

Date objects represent dates and times. You cannot display or print a Date object without first converting it to a String that is in the proper format. Just what is the "proper" format? First, the format should conform to the conventions of the end user's Locale. For example, Germans recognize 20.4.09 as a valid date, but Americans expect that same date to appear as 4/20/09. Second, the format should include the necessary information. For instance, a program that measures network performance may report on elapsed milliseconds. An online appointment calendar probably won't display milliseconds, but it will show the days of the week.

This section explains how to format dates and times in various ways and in a locale-sensitive manner. If you follow these techniques your programs will display dates and times in the appropriate Locale, but your source code will remain independent of any specific Locale.

Using Predefined Formats

The DateFormat class provides predefined formatting styles that are locale-specific and easy to use.

Customizing Formats

With the SimpleDateFormat class, you can create customized, locale-specific formats.

Changing Date Format Symbols

Using the DateFormatSymbols class, you can change the symbols that represent the names of months, days of the week, and other formatting elements.

Using Predefined Formats

Version note: This Date and Time section uses the date and time APIs in the <code>java.util</code> package. The <code>java.time</code> APIs, available in the JDK 8 release, provides a comprehensive date and time model that offers significant improvements over the <code>java.util</code> classes. The <code>java.time</code> APIs are described in the <u>Date Time</u> trail. The <u>Legacy Date-Time Code</u> page might be of particular interest.

The <u>DateFormat</u> class allows you to format dates and times with predefined styles in a locale-sensitive manner. The sections that follow demonstrate how to use the <u>DateFormat</u> class with a program called <u>DateFormatDemo.java</u>.

Dates

Formatting dates with the DateFormat class is a two-step process. First, you create a formatter with the getDateInstance method. Second, you invoke the format method, which returns a String containing the formatted date. The following example formats today's date by calling these two methods:

```
Date today;
String dateOut;
DateFormat dateFormatter;

dateFormatter = DateFormat.getDateInstance(DateFormat.DEFAULT, currentLocale);
today = new Date();
dateOut = dateFormatter.format(today);

System.out.println(dateOut + " " + currentLocale.toString());
```

The output generated by this code follows. Notice that the formats of the dates vary with Locale. Since DateFormat is locale-sensitive, it takes care of the formatting details for each Locale.

```
30 juin 2009 fr_FR
30.06.2009 de_DE
Jun 30, 2009 en_US
```

The preceding code example specified the DEFAULT formatting style. The DEFAULT style is just one of the predefined formatting styles that the DateFormat class provides, as follows:

- DEFAULT
- SHORT
- MEDIUM
- LONG
- **FULL**

The following table shows how dates are formatted for each style with the U.S. and French locales:

Sample Date Formats

Style	U.S. Locale	French Locale
DEFAULT	Jun 30, 2009	30 juin 2009
SHORT	6/30/09	30/06/09
MEDIUM	Jun 30, 2009	30 juin 2009
LONG	June 30, 2009	30 juin 2009
FULL	Tuesday, June 30, 2009	mardi 30 juin 2009

Times

Date objects represent both dates and times. Formatting times with the DateFormat class is similar to formatting dates, except that you create the formatter with the getTimeInstance method, as follows:

```
DateFormat timeFormatter =
DateFormat.getTimeInstance(DateFormat.DEFAULT, currentLocale);
```

The table that follows shows the various predefined format styles for the U.S. and German locales:

Sample Time Formats

Style	U.S. Locale	German Locale
DEFAULT	7:03:47 AM	7:03:47
SHORT	7:03 AM	07:03
MEDIUM	7:03:47 AM	07:03:07
LONG	7:03:47 AM PDT	07:03:45 PDT
FULL	7:03:47 AM PDT	7.03 Uhr PDT

Both Dates and Times

To display a date and time in the same <code>String</code>, create the formatter with the <code>getDateTimeInstance</code> method. The first parameter is the date style, and the second is the time style. The third parameter is the <code>Locale</code>. Here's a quick example:

The following table shows the date and time formatting styles for the U.S. and French locales:

Sample Date and Time Formats

Style	U.S. Locale	French Locale
DEFAULT	Jun 30, 2009 7:03:47 AM	30 juin 2009 07:03:47
SHORT	6/30/09 7:03 AM	30/06/09 07:03
MEDIUM	Jun 30, 2009 7:03:47 AM	30 juin 2009 07:03:47
LONG	June 30, 2009 7:03:47 AM PDT	30 juin 2009 07:03:47 PDT
FULL	Tuesday, June 30, 2009 7:03:47 AM PDT	mardi 30 juin 2009 07 h 03 PDT

Customizing Formats

Version note: This Date and Time section uses the date and time APIs in the <code>java.util</code> package. The <code>java.time</code> APIs, available in the JDK 8 release, provides a comprehensive date and time model that offers significant improvements over the <code>java.util</code> classes. The <code>java.time</code> APIs are described in the Date Time trail. The Legacy Date-Time Code page might be of particular interest.

The previous section, <u>Using Predefined Formats</u>, described the formatting styles provided by the <code>DateFormat</code> class. In most cases these predefined formats are adequate. However, if you want to create your own customized formats, you can use the <u>SimpleDateFormat</u> class.

The code examples that follow demonstrate the methods of the SimpleDateFormat class. You can find the full source code for the examples in the file named SimpleDateFormatDemo.

About Patterns

When you create a SimpleDateFormat object, you specify a pattern String. The contents of the pattern String determine the format of the date and time. For a full description of the pattern's syntax, see the tables in Date Format Pattern Syntax.

The following code formats a date and time according to the pattern string passed to the SimpleDateFormat constructor. The string returned by the format method contains the formatted date and time that are to be displayed.

```
Date today;
String output;
SimpleDateFormat formatter;

formatter = new SimpleDateFormat(pattern, currentLocale);
today = new Date();
output = formatter.format(today);
System.out.println(pattern + " " + output);
```

The following table shows the output generated by the previous code example when the U.S. Locale is specified:

Customized Date and Time Formats

Pattern	Output
dd.MM.yy	30.06.09
yyyy.MM.dd G 'at' hh:mm:ss z	2009.06.30 AD at 08:29:36 PDT
EEE, MMM d, "yy	Tue, Jun 30, '09
h:mm a	8:29 PM

H:mm H:mm:ss:SSS	8:28:36:249
K:mm a,z	8:29 AM,PDT
yyyy.MMMMM.dd GGG hh:mm aaa	2009.June.30 AD 08:29 AM

Patterns and Locale

The SimpleDateFormat class is locale-sensitive. If you instantiate SimpleDateFormat without a Locale parameter, it will format the date and time according to the default Locale. Both the pattern and the Locale determine the format. For the same pattern, SimpleDateFormat may format a date and time differently if the Locale varies.

In the example code that follows, the pattern is hardcoded in the statement that creates the SimpleDateFormat object:

```
Date today;
String result;
SimpleDateFormat formatter;

formatter = new SimpleDateFormat("EEE d MMM yy", currentLocale);
today = new Date();
result = formatter.format(today);
System.out.println("Locale: " + currentLocale.toString());
System.out.println("Result: " + result);
```

When the currentLocale is set to different values, the preceding code example generates this output:

```
Locale: fr_FR
Result: mar. 30 juin 09
Locale: de_DE
Result: Di 30 Jun 09
Locale: en_US
Result: Tue 30 Jun 09
```

Date Format Pattern Syntax

You can design your own format patterns for dates and times from the list of symbols in the following table:

Symbol	Meaning	Presentation	Example
G	era designator	Text	AD
У	year	Number	2009
M	month in year	Text & Number	July & 07
d	day in month	Number	10
h	hour in am/pm (1-12)	Number	12

	hour in day (0-23)	Number	10
m	hour in day (0-23) minute in hour	Number	30
S	second in minute	Number	55
S	millisecond	Number	978
E	day in week	Text	Tuesday
D	day in year	Number	189
F	day of week in month	Number	2 (2nd Wed in July)
w	week in year	Number	27
W	week in month	Number	2
a	am/pm marker	Text	PM
k	hour in day (1-24)	Number	24
K	hour in am/pm (0-11)	Number	0
Z	time zone	Text	Pacific Standard Time
,	escape for text	Delimiter	(none)
'	single quote	Literal	'

Characters that are not letters are treated as quoted text. That is, they will appear in the formatted text even if they are not enclosed within single quotes.

The number of symbol letters you specify also determines the format. For example, if the "zz" pattern results in "PDT," then the "zzzz" pattern generates "Pacific Daylight Time." The following table summarizes these rules:

Presentation	Number of Symbols	Result
Text	1 - 3	abbreviated form, if one exists
Text	>= 4	full form
Niimher		shorter numbers are padded with zeros (for a year, if the count of 'y' is 2, then the year is truncated to 2 digits)
Text & Number	1 - 2	number form
Text & Number	3	text form

Changing Date Format Symbols

Version note: This Date and Time section uses the date and time APIs in the <code>java.util</code> package. The <code>java.time</code> APIs, available in the JDK 8 release, provides a comprehensive date and time model that offers significant improvements over the <code>java.util</code> classes. The <code>java.time</code> APIs are described in the Date Time trail. The Legacy Date-Time Code page might be of particular interest.

The format method of the SimpleDateFormat class returns a String composed of digits and symbols. For example, in the String "Friday, April 10, 2009," the symbols are "Friday" and "April." If the symbols encapsulated in SimpleDateFormat don't meet your needs, you can change them with the <u>DateFormatSymbols</u>. You can change symbols that represent names for months, days of the week, and time zones, among others. The following table lists the DateFormatSymbols methods that allow you to modify the symbols:

DateFormatSymbol Methods

Setter Method	Example of a Symbol the Method Modifies
setAmPmStrings	PM
setEras	AD
setMonths	December
setShortMonths	Dec
setShortWeekdays	Tue
setWeekdays	Tuesday
setZoneStrings	PST

The following example invokes setShortWeekdays to change the short names of the days of the week from lowercase to uppercase characters. The full source code for this example is in DateFormatSymbolsDemo. The first element in the array argument of setShortWeekdays is a null String. Therefore the array is one-based rather than zero-based. The SimpleDateFormat constructor accepts the modified DateFormatSymbols object as an argument. Here is the source code:

```
Date today;
String result;
SimpleDateFormat formatter;
DateFormatSymbols symbols;
String[] defaultDays;
String[] modifiedDays;

symbols = new DateFormatSymbols( new Locale("en", "US"));
defaultDays = symbols.getShortWeekdays();

for (int i = 0; i < defaultDays.length; i++) {
    System.out.print(defaultDays[i] + " ");</pre>
```

```
System.out.println();
String[] capitalDays = {
    "", "SUN", "MON",
    "TUE", "WED", "THU",
    "FRI", "SAT"
};
symbols.setShortWeekdays(capitalDays);

modifiedDays = symbols.getShortWeekdays();
for (int i = 0; i < modifiedDays.length; i++) {
    System.out.print(modifiedDays.length; i++) {
    System.out.println();
}
System.out.println();
formatter = new SimpleDateFormat("E", symbols);
today = new Date();
result = formatter.format(today);
System.out.println("Today's day of the week: " + result);</pre>
```

The preceding code generates this output:

```
Sun Mon Tue Wed Thu Fri Sat
SUN MON TUE WED THU FRI SAT
Today's day of the week: MON
```

Messages

We all like to use programs that let us know what's going on. Programs that keep us informed often do so by displaying status and error messages. Of course, these messages need to be translated so they can be understood by end users around the world. The section <u>Isolating Locale-Specific Data</u> discusses translatable text messages. Usually, you're done after you move a message <code>string</code> into a <code>ResourceBundle</code>. However, if you've embedded variable data in a message, you'll have to take some extra steps to prepare it for translation.

A *compound message* contains variable data. In the following list of compound messages, the variable data is underlined:

```
The disk named MyDisk contains 300 files.
The current balance of account #34-09-222 is $2,745.72.
405,390 people have visited your website since January 1, 2009.
Delete all files older than 120 days.
```

You might be tempted to construct the last message in the preceding list by concatenating phrases and variables as follows:

This approach works fine in English, but it won't work for languages in which the verb appears at the end of the sentence. Because the word order of this message is hardcoded, your localizers won't be able to create grammatically correct translations for all languages.

How can you make your program localizable if you need to use compound messages? You can do so by using the MessageFormat class, which is the topic of this section.

Caution:

Compound messages are difficult to translate because the message text is fragmented. If you use compound messages, localization will take longer and cost more. Therefore you should use compound messages only when necessary.

Dealing with Compound Messages

A compound message may contain several kinds of variables: dates, times, strings, numbers, currencies, and percentages. To format a compound message in a locale-independent manner, you construct a pattern that you apply to a MessageFormat object.

Handling Plurals

The words in a message usually vary if both plural and singular word forms are possible. With the ChoiceFormat class, you can map a number to a word or phrase, allowing you to construct messages that are grammatically correct.

Dealing with Compound Messages

A compound message may contain several kinds of variables: dates, times, strings, numbers, currencies, and percentages. To format a compound message in a locale-independent manner, you construct a pattern that you apply to a MessageFormat object, and store this pattern in a ResourceBundle.

By stepping through a sample program, this section demonstrates how to internationalize a compound message. The sample program makes use of the MessageFormat class. The full source code for this program is in the file called MessageFormatDemo.java. The German locale properties are in the file called MessageBundle de DE.properties.

1. Identify the Variables in the Message

Suppose that you want to internationalize the following message:



Notice that we've underlined the variable data and have identified what kind of objects will represent this data.

2. Isolate the Message Pattern in a ResourceBundle

Store the message in a ResourceBundle named MessageBundle, as follows:

```
ResourceBundle messages =
ResourceBundle.getBundle("MessageBundle", currentLocale);
```

This ResourceBundle is backed by a properties file for each Locale. Since the ResourceBundle is called MessageBundle, the properties file for U.S. English is named

The contents of this file is as follows:

```
MessageBundle_en_us.properties. The contents of this file is as follows:
```

```
template = At {2,time,short} on {2,date,long}, \
   we detected {1,number,integer} spaceships on \
   the planet {0}.
planet = Mars
```

The first line of the properties file contains the message pattern. If you compare this pattern with the message text shown in step 1, you'll see that an argument enclosed in braces replaces each variable in the message text. Each argument starts with a digit called the argument number, which matches the index of an element in an <code>Object</code> array that holds the argument values. Note that in the pattern the argument numbers are not in any particular order. You can place the arguments anywhere in the pattern. The only requirement is that the argument number have a matching element in the array of argument values.

The next step discusses the argument value array, but first let's look at each of the arguments in the pattern. The following table provides some details about the arguments:

Arguments for template in MessageBundle en US.properties

Argument	Description
{2,time,short}	The time portion of a Date object. The short style specifies the
{2, time, short}	DateFormat.SHORT formatting style.
The date portion of a Date object. The same Date object is used for both	
11	date and time variables. In the Object array of arguments the index of the
	element holding the Date object is 2. (This is described in the next step.)
{1,number,integer}	A Number object, further qualified with the integer number style.
{ 0 }	The String in the ResourceBundle that corresponds to the planet key.

For a full description of the argument syntax, see the API documentation for the MessageFormat class.

3. Set the Message Arguments

The following lines of code assign values to each argument in the pattern. The indexes of the elements in the messageArguments array match the argument numbers in the pattern. For example, the Integer element at index 1 corresponds to the {1,number,integer} argument in the pattern. Because it must be translated, the string object at element 0 will be fetched from the ResourceBundle with the getString method. Here is the code that defines the array of message arguments:

```
Object[] messageArguments = {
   messages.getString("planet"),
   new Integer(7),
   new Date()
};
```

4. Create the Formatter

Next, create a MessageFormat object. You set the Locale because the message contains Date and Number objects, which should be formatted in a locale-sensitive manner.

```
MessageFormat formatter = new MessageFormat("");
formatter.setLocale(currentLocale);
```

5. Format the Message Using the Pattern and the Arguments

This step shows how the pattern, message arguments, and formatter all work together. First, fetch the

pattern string from the ResourceBundle with the getString method. The key to the pattern is template. Pass the pattern string to the formatter with the applyPattern method. Then format the message using the array of message arguments, by invoking the format method. The string returned by the format method is ready to be displayed. All of this is accomplished with just two lines of code:

```
formatter.applyPattern(messages.getString("template"));
String output = formatter.format(messageArguments);
```

6. Run the Demo Program

The demo program prints the translated messages for the English and German locales and properly formats the date and time variables. Note that the English and German verbs ("detected" and "entdeckt") are in different locations relative to the variables:

```
currentLocale = en_US
At 10:16 AM on July 31, 2009, we detected 7
spaceships on the planet Mars.
currentLocale = de_DE
Um 10:16 am 31. Juli 2009 haben wir 7 Raumschiffe
auf dem Planeten Mars entdeckt.
```

Handling Plurals

The words in a message may vary if both plural and singular word forms are possible. With the ChoiceFormat class, you can map a number to a word or a phrase, allowing you to construct grammatically correct messages.

In English the plural and singular forms of a word are usually different. This can present a problem when you are constructing messages that refer to quantities. For example, if your message reports the number of files on a disk, the following variations are possible:

```
There are no files on XDisk.
There is one file on XDisk.
There are 2 files on XDisk.
```

The fastest way to solve this problem is to create a MessageFormat pattern like this:

```
There are {0, number} file(s) on {1}.
```

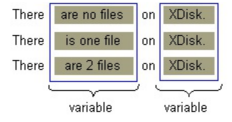
Unfortunately the preceding pattern results in incorrect grammar:

```
There are 1 file(s) on XDisk.
```

You can do better than that, provided that you use the <u>ChoiceFormat</u> class. In this section you'll learn how to deal with plurals in a message by stepping through a sample program called ChoiceFormatDemo. This program also uses the MessageFormat class, which is discussed in the previous section, <u>Dealing with Compound Messages</u>.

1. Define the Message Pattern

First, identify the variables in the message:



Next, replace the variables in the message with arguments, creating a pattern that can be applied to a MessageFormat object:

```
There {0} on {1}.
```

The argument for the disk name, which is represented by {1}, is easy enough to deal with. You just treat it like any other String variable in a MessageFormat pattern. This argument matches the

element at index 1 in the array of argument values. (See step 7.)

Dealing with argument {0} is more complex, for a couple of reasons:

- The phrase that this argument replaces varies with the number of files. To construct this phrase at run time, you need to map the number of files to a particular string. For example, the number 1 will map to the string containing the phrase is one file. The ChoiceFormat class allows you to perform the necessary mapping.
- If the disk contains multiple files, the phrase includes an integer. The MessageFormat class lets you insert a number into a phrase.

2. Create a ResourceBundle

Because the message text must be translated, isolate it in a ResourceBundle:

```
ResourceBundle bundle = ResourceBundle.getBundle(
"ChoiceBundle", currentLocale);
```

The sample program backs the ResourceBundle with properties files. The ChoiceBundle_en_US.properties contains the following lines:

```
pattern = There {0} on {1}.
noFiles = are no files
oneFile = is one file
multipleFiles = are {2} files
```

The contents of this properties file show how the message will be constructed and formatted. The first line contains the pattern for MessageFormat . (See step 1.) The other lines contain phrases that will replace argument {0} in the pattern. The phrase for the multipleFiles key contains the argument {2}, which will be replaced by a number.

Here is the French version of the properties file, ChoiceBundle_fr_FR.properties

```
pattern = Il {0} sur {1}.
noFiles = n'y a pas de fichiers
oneFile = y a un fichier
multipleFiles = y a {2} fichiers
```

3. Create a Message Formatter

In this step you instantiate MessageFormat and set its Locale:

```
MessageFormat messageForm = new MessageFormat("");
messageForm.setLocale(currentLocale);
```

4. Create a Choice Formatter

The ChoiceFormat object allows you to choose, based on a double number, a particular String. The range of double numbers, and the String objects to which they map, are specified in arrays:

```
double[] fileLimits = {0,1,2};
String [] fileStrings = {
    bundle.getString("noFiles"),
    bundle.getString("oneFile"),
    bundle.getString("multipleFiles")
};
```

ChoiceFormat maps each element in the double array to the element in the string array that has the same index. In the sample code the 0 maps to the string returned by calling bundle.getString("noFiles"). By coincidence the index is the same as the value in the fileLimits array. If the code had set fileLimits[0] to seven, ChoiceFormat would map the number 7 to fileStrings[0].

You specify the double and String arrays when instantiating ChoiceFormat:

```
ChoiceFormat choiceForm = new ChoiceFormat(fileLimits, fileStrings);
```

5. Apply the Pattern

Remember the pattern you constructed in step 1? It's time to retrieve the pattern from the ResourceBundle and apply it to the MessageFormat object:

```
String pattern = bundle.getString("pattern");
messageForm.applyPattern(pattern);
```

6. Assign the Formats

In this step you assign to the MessageFormat object the ChoiceFormat object created in step 4:

```
Format[] formats = {choiceForm, null, NumberFormat.getInstance()};
messageForm.setFormats(formats);
```

The setFormats method assigns Format objects to the arguments in the message pattern. You must invoke the applyPattern method before you call the setFormats method. The following table shows how the elements of the Format array correspond to the arguments in the message pattern:

The Format Array of the ChoiceFormatDemo Program

Array Element	Pattern Argument
choiceForm	{0}
null	{1}

7. Set the Arguments and Format the Message

At run time the program assigns the variables to the array of arguments it passes to the MessageFormat object. The elements in the array correspond to the arguments in the pattern. For example, messageArgument[1] maps to pattern argument {1}, which is a string containing the name of the disk. In the previous step the program assigned a ChoiceFormat object to argument {0} of the pattern. Therefore the number assigned to messageArgument[0] determines which string the ChoiceFormat object selects. If messageArgument[0] is greater than or equal to 2, the string containing the phrase are {2} files replaces argument {0} in the pattern. The number assigned to messageArgument[2] will be substituted in place of pattern argument {2}. Here's the code that tries this out:

```
Object[] messageArguments = {null, "XDisk", null};

for (int numFiles = 0; numFiles < 4; numFiles++) {
    messageArguments[0] = new Integer(numFiles);
    messageArguments[2] = new Integer(numFiles);
    String result = messageForm.format(messageArguments);
    System.out.println(result);
}</pre>
```

8. Run the Demo Program

Compare the messages displayed by the program with the phrases in the ResourceBundle of step 2. Notice that the ChoiceFormat object selects the correct phrase, which the MessageFormat object uses to construct the proper message. The output of the ChoiceFormatDemo program is as follows:

```
currentLocale = en_US
There are no files on XDisk.
There is one file on XDisk.
There are 2 files on XDisk.
There are 3 files on XDisk.

currentLocale = fr_FR
Il n'y a pas des fichiers sur XDisk.
Il y a un fichier sur XDisk.
Il y a 2 fichiers sur XDisk.
Il y a 3 fichiers sur XDisk.
```

Lesson: Working with Text

Nearly all programs with user interfaces manipulate text. In an international market the text your programs display must conform to the rules of languages from around the world. The Java programming language provides a number of classes that help you handle text in a locale-independent manner.

Checking Character Properties

This section explains how to use the Character comparison methods to check character properties for all major languages.

Comparing Strings

In this section you'll learn how to perform locale-independent string comparisons with the Collator class.

Detecting Text Boundaries

This section shows how the BreakIterator class can detect character, word, sentence, and line boundaries.

Converting Non-Unicode Text

Different computer systems around the world store text in a variety of encoding schemes. This section describes the classes that help you convert text between Unicode and other encodings.

Normalizer's API

This section explains how to use the Normalizer's API to transform text applying different normalization forms.

Working with Bidirectional Text with JTextComponent Class

This section discusses how to work with bidirectional text, which is text that contains text that runs in two directions, left-to-right and right-to-left.

Note: See <u>online version of topics</u> in this ebook to download complete source code.

Checking Character Properties

You can categorize characters according to their properties. For instance, X is an uppercase letter and 4 is a decimal digit. Checking character properties is a common way to verify the data entered by end users. If you are selling books online, for example, your order entry screen should verify that the characters in the quantity field are all digits.

Developers who aren't used to writing global software might determine a character's properties by comparing it with character constants. For instance, they might write code like this:

The preceding code is *wrong* because it works only with English and a few other languages. To internationalize the previous example, replace it with the following statements:

The <u>Character</u> methods rely on the Unicode Standard for determining the properties of a character. Unicode is a 16-bit character encoding that supports the world's major languages. In the Java programming language char values represent Unicode characters. If you check the properties of a char with the appropriate Character method, your code will work with all major languages. For example, the Character.isLetter method returns true if the character is a letter in Chinese, German, Arabic, or another language.

The following list gives some of the most useful Character comparison methods. The Character API documentation fully specifies the methods.

- isDigit
- isLetter
- isLetterOrDigit
- isLowerCase
- isUpperCase
- isSpaceChar
- isDefined

The Character.getType method returns the Unicode category of a character. Each category corresponds to a constant defined in the Character class. For instance, getType returns the Character.UPPERCASE_LETTER constant for the character A. For a complete list of the category constants returned by getType, see the Character API documentation. The following example shows how to use getType and the Character category constants. All of the expressions in these if statements are true:

Comparing Strings

Applications that sort through text perform frequent string comparisons. For example, a report generator performs string comparisons when sorting a list of strings in alphabetical order.

If your application audience is limited to people who speak English, you can probably perform string comparisons with the String.compareTo method. The String.compareTo method performs a binary comparison of the Unicode characters within the two strings. For most languages, however, this binary comparison cannot be relied on to sort strings, because the Unicode values do not correspond to the relative order of the characters.

Fortunately the <u>Collator</u> class allows your application to perform string comparisons for different languages. In this section, you'll learn how to use the Collator class when sorting text.

Performing Locale-Independent Comparisons

Collation rules define the sort sequence of strings. These rules vary with locale, because various natural languages sort words differently. Using the predefined collation rules provided by the Collator class, you can sort strings in a locale-independent manner.

Customizing Collation Rules

In some cases, the predefined collation rules provided by the Collator class may not work for you. For example, you may want to sort strings in a language whose locale is not supported by Collator. In this situation, you can define your own collation rules, and assign them to a RuleBasedCollator object.

Improving Collation Performance

With the CollationKey class, you may increase the efficiency of string comparisons. This class converts string objects to sort keys that follow the rules of a given Collator.

Performing Locale-Independent Comparisons

Collation rules define the sort sequence of strings. These rules vary with locale, because various natural languages sort words differently. You can use the predefined collation rules provided by the Collator class to sort strings in a locale-independent manner.

To instantiate the Collator class invoke the getInstance method. Usually, you create a Collator for the default Locale, as in the following example:

```
Collator myDefaultCollator = Collator.getInstance();
```

You can also specify a particular Locale when you create a Collator, as follows:

```
Collator myFrenchCollator = Collator.getInstance(Locale.FRENCH);
```

The getInstance method returns a RuleBasedCollator, which is a concrete subclass of Collator. The RuleBasedCollator contains a set of rules that determine the sort order of strings for the locale you specify. These rules are predefined for each locale. Because the rules are encapsulated within the RuleBasedCollator, your program won't need special routines to deal with the way collation rules vary with language.

You invoke the Collator.compare method to perform a locale-independent string comparison. The compare method returns an integer less than, equal to, or greater than zero when the first string argument is less than, equal to, or greater than the second string argument. The following table contains some sample calls to Collator.compare:

Example	Return Value	Explanation
<pre>myCollator.compare("abc", "def")</pre>	-1	"abc" is less than "def"
<pre>myCollator.compare("rtf", "rtf")</pre>	0	the two strings are equal
myCollator.compare("xyz", "abc")	1	"xyz" is greater than "abc"

You use the compare method when performing sort operations. The sample program called CollatorDemo uses the compare method to sort an array of English and French words. This program shows what can happen when you sort the same list of words with two different collators:

```
Collator fr_FRCollator = Collator.getInstance(new Locale("fr","FR"));
Collator en_USCollator = Collator.getInstance(new Locale("en","US"));
```

The method for sorting, called sortStrings, can be used with any Collator. Notice that the sortStrings method invokes the compare method:

```
public static void sortStrings(Collator collator, String[] words) {
   String tmp;
   for (int i = 0; i < words.length; i++) {
      for (int j = i + 1; j < words.length; j++) {
        if (collator.compare(words[i], words[j]) > 0) {
            tmp = words[i];
            words[i] = words[j];
            words[j] = tmp;
      }
   }
}
```

The English collator sorts the words as follows:

```
peach
péché
pêche
sin
```

According to the collation rules of the French language, the preceding list is in the wrong order. In French péché should follow pêche in a sorted list. The French collator sorts the array of words correctly, as follows:

```
peach
pêche
péché
sin
```

Customizing Collation Rules

The previous section discussed how to use the predefined rules for a locale to compare strings. These collation rules determine the sort order of strings. If the predefined collation rules do not meet your needs, you can design your own rules and assign them to a RuleBasedCollator object.

Customized collation rules are contained in a string object that is passed to the RuleBasedCollator constructor. Here's a simple example:

```
String simpleRule = "< a < b < c < d";
RuleBasedCollator simpleCollator = new RuleBasedCollator(simpleRule);
```

For the simpleCollator object in the previous example, a is less than b, which is less that c, and so forth. The simpleCollator.compare method references these rules when comparing strings. The full syntax used to construct a collation rule is more flexible and complex than this simple example. For a full description of the syntax, refer to the API documentation for the RuleBasedCollator class.

The example that follows sorts a list of Spanish words with two collators. Full source code for this example is in RulesDemo.java.

The RulesDemo program starts by defining collation rules for English and Spanish. The program will sort the Spanish words in the traditional manner. When sorting by the traditional rules, the letters ch and ll and their uppercase equivalents each have their own positions in the sort order. These character pairs compare as if they were one character. For example, ch sorts as a single letter, following cz in the sort order. Note how the rules for the two collators differ:

```
String englishRules = (
   "< a,A < b,B < c,C < d,D < e,E < f,F" +
    "< g,G < h,H < i,I < j,J < k,K < l,L " +
    "< m, M < n, N < o, O < p, P < q, Q < r, R" +
    "< s, S < t, T < u, U < v, V < w, W < x, X " +
    "< y, Y < z, Z");
String smallnTilde = new String("\u00F1"); // ñ
String capitalNTilde = new String("\u00D1"); //\tilde{N}
String traditionalSpanishRules = (
    "< a,A < b,B < c,C " +
    "< ch, cH, Ch, CH " +
    "< d,D < e,E < f,F " +
    "< g,G < h,H < i,I < j,J < k,K < l,L " +
    "< 11, 1L, L1, LL " +
    "< m, M < n, N " +
    "< " + smallnTilde + "," + capitalNTilde + " " +
    "< 0.0 < p.P < q.Q < r.R" +
    "< s, S < t, T < u, U < v, V < w, W < x, X" +
    "< y, Y < z, Z");
```

The following lines of code create the collators and invoke the sort routine:

```
try {
    RuleBasedCollator enCollator = new RuleBasedCollator(englishRules);
```

```
RuleBasedCollator spCollator =
    new RuleBasedCollator(traditionalSpanishRules);

sortStrings(enCollator, words);
printStrings(words);
System.out.println();

sortStrings(spCollator, words);
printStrings(words);
} catch (ParseException pe) {
    System.out.println("Parse exception for rules");
}
```

The sort routine, called sortstrings, is generic. It will sort any array of words according to the rules of any Collator object:

```
public static void sortStrings(Collator collator, String[] words) {
   String tmp;
   for (int i = 0; i < words.length; i++) {
      for (int j = i + 1; j < words.length; j++) {
        if (collator.compare(words[i], words[j]) > 0) {
            tmp = words[i];
            words[i] = words[j];
            words[j] = tmp;
      }
    }
}
```

When sorted with the English collation rules, the array of words is as follows:

```
chalina
curioso
llama
luz
```

Compare the preceding list with the following, which is sorted according to the traditional Spanish rules of collation:

```
curioso
chalina
luz
llama
```

Improving Collation Performance

Sorting long lists of strings is often time consuming. If your sort algorithm compares strings repeatedly, you can speed up the process by using the CollationKey class.

A <u>Collationkey</u> object represents a sort key for a given String and Collator. Comparing two Collationkey objects involves a bitwise comparison of sort keys and is faster than comparing String objects with the Collator.compare method. However, generating Collationkey objects requires time. Therefore if a String is to be compared just once, Collator.compare offers better performance.

The example that follows uses a CollationKey object to sort an array of words. Source code for this example is in KeysDemo.java.

The KeysDemo program creates an array of CollationKey objects in the main method. To create a CollationKey, you invoke the getCollationKey method on a Collator object. You cannot compare two CollationKey objects unless they originate from the same Collator. The main method is as follows:

```
static public void main(String[] args) {
   Collator enUSCollator = Collator.getInstance(new Locale("en","US"));
   String [] words = {
        "peach",
        "apricot",
        "grape",
        "lemon"
   };

   CollationKey[] keys = new CollationKey[words.length];

   for (int k = 0; k < keys.length; k ++) {
        keys[k] = enUSCollator. getCollationKey(words[k]);
   }

   sortArray(keys);
   printArray(keys);
}</pre>
```

The sortArray method invokes the CollationKey.compareTo method. The compareTo method returns an integer less than, equal to, or greater than zero if the keys[i] object is less than, equal to, or greater than the keys[j] object. Note that the program compares the CollationKey objects, not the string objects from the original array of words. Here is the code for the sortArray method:

```
public static void sortArray(CollationKey[] keys) {
   CollationKey tmp;

  for (int i = 0; i < keys.length; i++) {
     for (int j = i + 1; j < keys.length; j++) {
        if (keys[i].compareTo(keys[j]) > 0) {
            tmp = keys[i];
            keys[i] = keys[j];
            keys[j] = tmp;
        }
   }
}
```

```
}
```

The KeysDemo program sorts an array of CollationKey objects, but the original goal was to sort an array of String objects. To retrieve the String representation of each CollationKey, the program invokes getSourceString in the displayWords method, as follows:

```
static void displayWords(CollationKey[] keys) {
   for (int i = 0; i < keys.length; i++) {
      System.out.println(keys[i].getSourceString());
   }
}</pre>
```

The displaywords method prints the following lines:

```
apricot
grape
lemon
peach
```

Unicode

Unicode is a computing industry standard designed to consistently and uniquely encode characters used in written languages throughout the world. The Unicode standard uses hexadecimal to express a character. For example, the value 0x0041 represents the Latin character A. The Unicode standard was initially designed using 16 bits to encode characters because the primary machines were 16-bit PCs.

When the specification for the Java language was created, the Unicode standard was accepted and the char primitive was defined as a 16-bit data type, with characters in the hexadecimal range from 0x0000 to 0xFFFF.

Because 16-bit encoding supports 2¹⁶ (65,536) characters, which is insufficient to define all characters in use throughout the world, the Unicode standard was extended to 0x10FFFF, which supports over one million characters. The definition of a character in the Java programming language could not be changed from 16 bits to 32 bits without causing millions of Java applications to no longer run properly. To correct the definition, a scheme was developed to handle characters that could not be encoded in 16 bits.

The characters with values that are outside of the 16-bit range, and within the range from 0x10000 to 0x10FFFF, are called *supplementary characters* and are defined as a pair of char values.

This lesson includes the following sections:

- Terminology Code points and other terms are explained.
- <u>Supplementary Characters as Surrogates</u> 16-bit surrogates are used to implement supplementary characters, which cannot be implemented as a single primitive char data type.
- Character and String API A listing of related API for the Character, String, and related classes.
- <u>Sample Usage</u> Several useful code snippets are provided.
- <u>Design Considerations</u> Design considerations to keep in mind to ensure that your application will work with any language script.
- More Information A list of further resources are provided.

Terminology

A *character* is a minimal unit of text that has semantic value.

A *character set* is a collection of characters that might be used by multiple languages. For example, the Latin character set is used by English and most European languages, though the Greek character set is used only by the Greek language.

A coded character set is a character set where each character is assigned a unique number.

A *code point* is a value that can be used in a coded character set. A code point is a 32-bit int data type, where the lower 21 bits represent a valid code point value and the upper 11 bits are 0.

A Unicode *code unit* is a 16-bit char value. For example, imagine a string that contains the letters "abc" followed by the Deseret LONG I, which is represented with two char values. That string contains four characters, four code points, but five code units.

To express a character in Unicode, the hexadecimal value is prefixed with the string U+. The valid code point range for the Unicode standard is U+0000 to U+10FFFF, inclusive. The code point value for the Latin character A is U+0041. The character € which represents the Euro currency, has the code point value U+20AC. The first letter in the Deseret alphabet, the LONG I, has the code point value U+10400.

The following table shows code point values for several characters:

Character	Unicode Code Point	Glyph
Latin A	U+0041	Α
Latin sharp S	U+00DF	ß
Han for East	U+6771	東
Deseret, LONG I	U+10400	9

As previously described, characters that are in the range U+10000 to U+10FFFF are called supplementary characters. The set of characters from U+0000 to U+FFFF are sometimes referred to as the *Basic Multilingual Plane (BMP)*.

More terminology can be found in the *Glossary of Unicode Terms*, listed on the <u>More Information</u> page.

Supplementary Characters as Surrogates

To support supplementary characters without changing the char primitive data type and causing incompatibility with previous Java programs, supplementary characters are defined by a pair of code point values that are called *surrogates*. The first code point is from the *high surrogates* range of U+D800 to U+DFBB, and the second code point is from the *low surrogates* range of U+DC00 to U+DFFF. For example, the Deseret character LONG I, U+10400, is defined with this pair of surrogate values: U+D801 and U+DC00.

Character and String APIs

The Character class encapsulates the char data type. For the J2SE release 5, many methods were added to the Character class to support supplementary characters. This API falls into two categories: methods that convert between char and code point values and methods that verifiy the validity of or map code points.

This section describes a subset of the available methods in the Character class. For the complete list of available APIs, see the Character class specification.

Conversion Methods and the Character Class

The following table includes the most useful conversion methods, or methods that facilitate conversion, in the Character class. The codePointAt and codePointBefore methods are included in this list because text is generally found in a sequence, such as a string, and these methods can be used to extract the desired substring.

Method(s)	Description
toChars(int codePoint, char[] dst, int dstIndex) toChars(int codePoint)	Converts the specified Unicode code point to its UTF-16 representation and places it in a char array. Sample usage: Character.toChars(0x10400)
<pre>toCodePoint(char high, char low) toCodePoint(CharSequence, int) toCodePoint(char[], int, int)</pre>	Converts the specified parameters to its supplementary code point value. The different methods accept different input formats.
<pre>codePointAt(char[] a, int index) codePointAt(char[] a, int index, int limit) codePointAt(CharSequence seq, int index)</pre>	Returns the Unicode code point at the specified index. The third method takes a Charsequence and the second method enforces an upper limit on the index.
The state of the s	Returns the Unicode code point before the specified index. The third method accepts a Charsequence and the other methods accept a char array. The second method enforces a lower limit on the index.
<pre>charCount(int codePoint)</pre>	Returns the value 1 for characters that can be represented by a single char. Returns the value 2 for supplementary characters that require two chars.

Verification and Mapping Methods in the Character Class

Some of the previous methods that used the char primitive data type, such as <code>islowerCase(char)</code> and <code>isDigit(char)</code>, were supplanted by methods that support supplementary characters, such as <code>islowerCase(int)</code> and <code>isDigit(int)</code>. The previous methods are supported but do not work with supplementary characters. To create a global application and ensure that your code works seamlessly with any language, it is recommended that you use the newer forms of these methods.

Note that, for performance reasons, most methods that accept a code point do not verify the validity of the code point parameter. You can use the isValidCodePoint method for that purpose.

The following table lists some of the verification and mapping methods in the Character class.

Method(s)	Description
isValidCodePoint(int codePoint)	Returns true if the code point is within the range of 0x0000 to 0x10FFFF, inclusive.
<pre>isSupplementaryCodePoint(int codePoint)</pre>	Returns true if the code point is within the range of 0x10000 to 0x10FFFF, inclusive.
isHighSurrogate(char)	Returns true if the specified char is within the high surrogate range of \uD800 to \uDBFF, inclusive.
isLowSurrogate(char)	Returns true if the specified char is within the low surrogate range of \uDC00 to \uDFFF, inclusive.
isSurrogatePair(char high, char low)	Returns true if the specified high and low surrogate code values represent a valid surrogate pair.
<pre>codePointCount(CharSequence, int, int) codePointCount(char[], int, int)</pre>	Returns the number of Unicode code points in the CharSequence, or char array.
<pre>isLowerCase(int) isUpperCase(int)</pre>	Returns true if the specified Unicode code point is a lowercase or uppercase character.
isDefined(int)	Returns true if the specified Unicode code point is defined in the Unicode standard.
isJavaIdentifierStart(char) isJavaIdentifierStart(int)	Returns true if the specified character or Unicode code point is permissible as the first character in a Java identifier.
<pre>isLetter(int) isDigit(int) isLetterOrDigit(int)</pre>	Returns true if the specified Unicode code point is a letter, a digit, or a letter or digit.
getDirectionality(int)	Returns the Unicode directionality property for the given Unicode code point.
Character.UnicodeBlock.of(intcodePoint)	Returns the object representing the Unicode block that contains the given Unicode code point or returns null if the code point is not a member of a defined block.

Methods in the String Classes

The String, StringBuffer, and StringBuilder classes also have contructors and methods that work with supplementary characters. The following table lists some of the commonly used methods. For the complete list of available APIs, see the javadoc for the StringBuffer, and StringBuilder classes.

Constructor or Methods	Description
<pre>String(int[] codePoints, int offset, int count)</pre>	Allocates a new string instance that contains characters from a subarray of a Unicode code point array.
String.codePointAt(int index) StringBuffer.codePointAt(int index) StringBuilder.codePointAt(int index)	Returns the Unicode code point at the specified index.
String.codePointBefore(int index) StringBuffer.codePointBefore(int index) StringBuilder.codePointBefore(int index)	Returns the Unicode code point before the specified index.
<pre>String.codePointCount(int beginIndex, int endIndex) StringBuffer.codePointCount(int beginIndex, int endIndex) StringBuilder.codePointCount(int beginIndex, int endIndex)</pre>	Returns the number of Unicode code points in the specified range.
<pre>StringBuffer.appendCodePoint(int codePoint) StringBuilder.appendCodePoint(int codePoint)</pre>	Appends the string representation of the specified code point to the sequence.
String.offsetByCodePoints(int index, int codePointOffset) StringBuffer.offsetByCodePoints(int index, int codePointOffset) StringBuilder.offsetByCodePoints(int index, int codePointOffset)	Returns the index that is offset from the given index by the given number of code points.

Sample Usage

This page contains some code snippets that show you several commono scenarios.

Creating a string from a Code Point

```
String newString(int codePoint) {
   return new String(Character.toChars(codePoint));
}
```

Creating a String from a Code Point - Optimized for BMP Characters

The Character. toChars method creates an temporary array that is used once and then discarded. If this negatively affects performance, you can use the following approach that is optimized for BMP characters (characters that are represented by a single char value). In this method, toChars is invoked only for supplementary characters.

```
String newString(int codePoint) {
   if (Character.charCount(codePoint) == 1) {
      return String.valueOf(codePoint);
   } else {
      return new String(Character.toChars(codePoint));
   }
}
```

Creating String Objects in Bulk

To create a large number of strings, the bulk version of the previous snippet reuses the array used by the tochars method. This method creates a separate string instance for each code point and is optimized for BMP characters.

```
String[] newStrings(int[] codePoints) {
   String[] result = new String[codePoints.length];
   char[] codeUnits = new char[2];
   for (int i = 0; i < codePoints.length; i++) {
      int count = Character.toChars(codePoints[i], codeUnits, 0);
      result[i] = new String(codeUnits, 0, count);
   }
   return result;
}</pre>
```

Generating Messages

The formatting API supports supplementary characters. The following example is a simple way to generate a message.

```
// recommended
System.out.printf("Character %c is invalid.%n", codePoint);
```

This following approach is simple and avoids concatenation, which makes the text more difficult to

localize as not all languages insert numeric values into a string in the same order as English.

```
// not recommended
System.out.println("Character " + String.valueOf(char) + " is invalid.");
```

Design Considerations

To write code that works seamlessly for any language using any script, there are a few things to keep in mind.

Consideration	Reason
Avoid methods that use the char data type.	Avoid using the char primitive data type or methods that use the char data type, because code that uses that data type does not work for supplementary characters. For methods that take a char type parameter, use the corresponding int method, where available. For example, use the Character.isDigit(int) method rather than Character.isDigit(char) method.
values.	A code point is defined as an int data type, which allows for values outside of the valid range of code point values from 0x0000 to 0x10FFFF. For performance reasons, the methods that take a code point value as a parameter do not check the validity of the parameter, but you can use the isValidCodePoint method to check the value.
Use the codePointCount method to count characters.	The string.length() method returns the number of code units, or 16-bit char values, in the string. If the string contains supplementary characters, the count can be misleading because it will not reflect the true number of code points. To get an accurate count of the number of characters (including supplementary characters), use the codePointCount method.
codePoint) methods rather than the Character.toUpperCase(int	While the Character.toUpperCase(int) and Character.toLowerCase(int) methods do work with code point values, there are some characters that cannot be converted on a one-to-one basis. The lowercase German character ß, for example, becomes two characters, SS, when converted to uppercase. Likewise, the small Greek Sigma character is different depending on the position in the string. The Character.toUpperCase(int) and Character.toLowerCase(int) methods cannot handle these types of cases; however, the String.toUpperCase and String.toLowerCase methods handle these cases correctly.
Be careful when deleting characters.	When invoking the StringBuilder.deleteCharAt(int index) or StringBuffer.deleteCharAt(int index) methods where the index points to a supplementary character, only the first half of that character (the first char value) is removed. First, invoke the Character.charCount method on the character to determine if one or two char values must be removed. When invoking the StringBuffer.reverse() or

Be careful when reversing characters in a sequence.

StringBuilder.reverse() methods on text that contains supplementary characters, the high and low surrogate pairs are reversed which results in incorrect and possibly invalid surrogate pairs.

More Information

For more information about supplementary characters, see the following resources.

- Supplementary Characters in the Java Platform
- Unicode Consortion Glossary of Unicode Terms

Detecting Text Boundaries

Applications that manipulate text need to locate boundaries within the text. For example, consider some of the common functions of a word processor: highlighting a character, cutting a word, moving the cursor to the next sentence, and wrapping a word at a line ending. To perform each of these functions, the word processor must be able to detect the logical boundaries in the text. Fortunately you don't have to write your own routines to perform boundary analysis. Instead, you can take advantage of the methods provided by the Breaklterator class.

About the Breaklterator Class

This section discusses the instantiation methods and the imaginary cursor of the BreakIterator class.

Character Boundaries

In this section you'll learn about the difference between user and Unicode characters, and how to locate user characters with a BreakIterator.

Word Boundaries

If your application needs to select or locate words within text, you'll find it helpful to use a BreakIterator.

Sentence Boundaries

Determining sentence boundaries can be problematic, because of the ambiguous use of sentence terminators in many written languages. This section examines some of the problems you may encounter, and how the BreakIterator deals with them.

Line Boundaries

This section describes how to locate potential line breaks in a text string with a BreakIterator.

About the Breaklterator Class

The BreakIterator class is locale-sensitive, because text boundaries vary with language. For example, the syntax rules for line breaks are not the same for all languages. To determine which locales the BreakIterator class supports, invoke the getAvailableLocales method, as follows:

```
Locale[] locales = BreakIterator.getAvailableLocales();
```

You can analyze four kinds of boundaries with the BreakIterator class: character, word, sentence, and potential line break. When instantiating a BreakIterator, you invoke the appropriate factory method:

- getCharacterInstance
- getWordInstance
- getSentenceInstance
- getLineInstance

Each instance of BreakIterator can detect just one type of boundary. If you want to locate both character and word boundaries, for example, you create two separate instances.

A BreakIterator has an imaginary cursor that points to the current boundary in a string of text. You can move this cursor within the text with the previous and the next methods. For example, if you've created a BreakIterator with getWordInstance, the cursor moves to the next word boundary in the text every time you invoke the next method. The cursor-movement methods return an integer indicating the position of the boundary. This position is the index of the character in the text string that would follow the boundary. Like string indexes, the boundaries are zero-based. The first boundary is at 0, and the last boundary is the length of the string. The following figure shows the word boundaries detected by the next and previous methods in a line of text:



This figure has been reduced to fit on the page. Click the image to view it at its natural size.

You should use the BreakIterator class only with natural-language text. To tokenize a programming language, use the StreamTokenizer class.

The sections that follow give examples for each type of boundary analysis. The coding examples are from the source code file named BreakIteratorDemo.java.

Character Boundaries

You need to locate character boundaries if your application allows the end user to highlight individual characters or to move a cursor through text one character at a time. To create a BreakIterator that locates character boundaries, you invoke the getCharacterInstance method, as follows:

```
BreakIterator characterIterator =
    BreakIterator.getCharacterInstance(currentLocale);
```

This type of BreakIterator detects boundaries between user characters, not just Unicode characters.

A user character may be composed of more than one Unicode character. For example, the user character ü can be composed by combining the Unicode characters \u0075 (u) and \u00a8 ("). This isn't the best example, however, because the character ü may also be represented by the single Unicode character \u00fc. We'll draw on the Arabic language for a more realistic example.

In Arabic the word for house is:



This word contains three user characters, but it is composed of the following six Unicode characters:

```
String house = "\u0628" + "\u064e" + "\u064a" + "\u0652" + "\u067a" + "\u064f";
```

The Unicode characters at positions 1, 3, and 5 in the house string are diacritics. Arabic requires diacritics because they can alter the meanings of words. The diacritics in the example are nonspacing characters, since they appear above the base characters. In an Arabic word processor you cannot move the cursor on the screen once for every Unicode character in the string. Instead you must move it once for every user character, which may be composed by more than one Unicode character. Therefore you must use a BreakIterator to scan the user characters in the string.

The sample program BreakIteratorDemo, creates a BreakIterator to scan Arabic characters. The program passes this BreakIterator, along with the String object created previously, to a method named listPositions:

```
BreakIterator arCharIterator = BreakIterator.getCharacterInstance(

new Locale ("ar","SA"));
listPositions (house, arCharIterator);
```

The listPositions method uses a BreakIterator to locate the character boundaries in the string. Note that the BreakIteratorDemo assigns a particular string to the BreakIterator with the setText method. The program retrieves the first character boundary with the first method and then

invokes the next method until the constant BreakIterator. DONE is returned. The code for this routine is as follows:

```
static void listPositions(String target, BreakIterator iterator) {
   iterator.setText(target);
   int boundary = iterator.first();

   while (boundary != BreakIterator.DONE) {
        System.out.println (boundary);
        boundary = iterator.next();
   }
}
```

The listPositions method prints out the following boundary positions for the user characters in the string house. Note that the positions of the diacritics (1, 3, 5) are not listed:

```
0
2
4
6
```

Word Boundaries

You invoke the getwordIterator method to instantiate a BreakIterator that detects word boundaries:

```
BreakIterator wordIterator =

BreakIterator.getWordInstance(currentLocale);
```

You'll want to create such a BreakIterator when your application needs to perform operations on individual words. These operations might be common word- processing functions, such as selecting, cutting, pasting, and copying. Or, your application may search for words, and it must be able to distinguish entire words from simple strings.

When a BreakIterator analyzes word boundaries, it differentiates between words and characters that are not part of words. These characters, which include spaces, tabs, punctuation marks, and most symbols, have word boundaries on both sides.

The example that follows, which is from the program BreakIteratorDemo, marks the word boundaries in some text. The program creates the BreakIterator and then calls the markBoundaries method:

```
Locale currentLocale = new Locale ("en", "US");

BreakIterator wordIterator =

BreakIterator.getWordInstance(currentLocale);

String someText = "She stopped. " +

"She said, \"Hello there, \" and then went " +

"on.";

markBoundaries(someText, wordIterator);
```

The markBoundaries method is defined in BreakIteratorDemo.java. This method marks boundaries by printing carets (^) beneath the target string. In the code that follows, notice the while loop where markBoundaries scans the string by calling the next method:

```
static void markBoundaries(String target, BreakIterator iterator) {
    StringBuffer markers = new StringBuffer();
    markers.setLength(target.length() + 1);
    for (int k = 0; k < markers.length(); k++) {
        markers.setCharAt(k,'');
    }
    iterator.setText(target);
    int boundary = iterator.first();
    while (boundary!= BreakIterator.DONE) {
        markers.setCharAt(boundary,'^');
        boundary = iterator.next();
    }
    System.out.println(target);</pre>
```

```
System.out.println(markers);
}
```

The output of the markBoundaries method follows. Note where the carets (^) occur in relation to the punctuation marks and spaces:

The BreakIterator class makes it easy to select words from within text. You don't have to write your own routines to handle the punctuation rules of various languages; the BreakIterator class does this for you.

The extractWords method in the following example extracts and prints words for a given string. Note that this method uses Character.isLetterOrDigit to avoid printing "words" that contain space characters.

```
static void extractWords(String target, BreakIterator wordIterator) {
   wordIterator.setText(target);
   int start = wordIterator.first();
   int end = wordIterator.next();

   while (end != BreakIterator.DONE) {
        String word = target.substring(start,end);
        if (Character.isLetterOrDigit(word.charAt(0))) {
            System.out.println(word);
        }
        start = end;
        end = wordIterator.next();
   }
}
```

The BreakIteratorDemo program invokes extractWords, passing it the same target string used in the previous example. The extractWords method prints out the following list of words:

```
She
stopped
She
said
Hello
there
and
then
went
on
```

Sentence Boundaries

You can use a BreakIterator to determine sentence boundaries. You start by creating a BreakIterator with the getSentenceInstance method:

```
BreakIterator sentenceIterator =
    BreakIterator.getSentenceInstance(currentLocale);
```

To show the sentence boundaries, the program uses the markBoundaries method, which is discussed in the section <u>Word Boundaries</u>. The markBoundaries method prints carets (^) beneath a string to indicate boundary positions. Here are some examples:

Line Boundaries

Applications that format text or that perform line wrapping must locate potential line breaks. You can find these line breaks, or boundaries, with a BreakIterator that has been created with the getLineInstance method:

```
BreakIterator lineIterator =
    BreakIterator.getLineInstance(currentLocale);
```

This BreakIterator determines the positions in a string where text can break to continue on the next line. The positions detected by the BreakIterator are potential line breaks. The actual line breaks displayed on the screen may not be the same.

The two examples that follow use the <u>markBoundaries</u> method of BreakIteratorDemo.java to show the line boundaries detected by a BreakIterator. The markBoundaries method indicates line boundaries by printing carets (^) beneath the target string.

According to a BreakIterator, a line boundary occurs after the termination of a sequence of whitespace characters (space, tab, new line). In the following example, note that you can break the line at any of the boundaries detected:

```
She stopped. She said, "Hello there," and then went on.
```

Potential line breaks also occur immediately after a hyphen:

```
There are twenty-four hours in a day.
```

The next example breaks a long string of text into fixed-length lines with a method called formatLines. This method uses a BreakIterator to locate the potential line breaks. The formatLines method is short, simple, and, thanks to the BreakIterator, locale-independent. Here is the source code:

```
static void formatLines(
   String target, int maxLength,
   Locale currentLocale) {

   BreakIterator boundary = BreakIterator.
        getLineInstance(currentLocale);
   boundary.setText(target);
   int start = boundary.first();
   int end = boundary.next();
   int lineLength = 0;

while (end != BreakIterator.DONE) {
   String word = target.substring(start,end);
   lineLength = lineLength + word.length();
   if (lineLength >= maxLength) {
        System.out.println();
   }
}
```

```
lineLength = word.length();
}
System.out.print(word);
start = end;
end = boundary.next();
}
```

The BreakIteratorDemo program invokes the formatLines method as follows:

```
String moreText =
    "She said, \"Hello there,\" and then " +
    "went on down the street. When she stopped " +
    "to look at the fur coats in a shop + "
    "window, her dog growled. \"Sorry Jake,\" " +
    "she said. \"I didn't know you would take " +
    "it personally.\"";
formatLines(moreText, 30, currentLocale);
```

The output from this call to formatLines is:

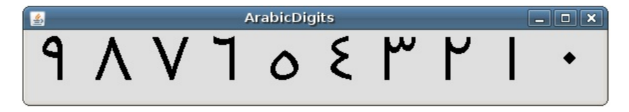
```
She said, "Hello there," and then went on down the street. When she stopped to look at the fur coats in a shop window, her dog growled. "Sorry Jake," she said. "I didn't know you would take it personally."
```

Converting Latin Digits to Other Unicode Digits

By default, when text contains numeric values, those values are displayed using Latin (European) digits. When other Unicode digit shapes are preferred, use the java.awt.font.NumericShaper class. The NumericShaper API enables you to display a numeric value represented internally as an ASCII value in any Unicode digit shape.

The following code snippet, from the ArabicDigits example, shows how to use a NumericShaper instance to convert Latin digits to Arabic digits. The line that determines the shaping action is bolded.

The NumericShaper instance for Arabic digits is fetched and placed into a HashMap for the TextLayout.NUMERIC_SHAPING attribute key. The hash map is passed to the TextLayout instance. After rendering the text in the paint method, the digits are displayed in the desired script. In this example, the Latin digits, 0 through 9, are drawn as Arabic digits.



The previous example uses the NumericShaper.ARABIC constant to retrieve the desired shaper, but the <u>NumericShaper</u> class provides constants for many languages. These constants are defined as bit masks and are referred to as the NumericShaper bit mask-based constants.

Enum-Based Range Constants

An alternative way to specify a particular set of digits is to use the NumericShaper.Range enumerated type (enum). This enum, introduced in the Java SE 7 release, also provides a set of constants. Although these constants are defined using different mechanisms, the NumericShaper.ARABIC bit mask is functionally equivalent to the NumericShaper.Range.ARABIC enum, and there is a corresponding getShaper method for each constant type:

- getShaper(int singleRange)
- getShaper(NumericShaper.Range singleRange)

The ArabicDigitsEnum example is identical to the ArabicDigits example, except it uses the NumericShaper.Range enum to specify the language script:

Both getShaper methods accept a singleRange parameter. With either constant type, you can specify a range of script-specific digits. The bit mask-based constants can be combined using the OR operand, or you can create a set of NumericShaper.Range enums. The following shows how to define a range using each constant type:

```
NumericShaper.MONGOLIAN | NumericShaper.THAI |
NumericShaper.TIBETAN
EnumSet.of(
    NumericShaper.Range.MONGOLIAN,
    NumericShaper.Range.THAI,
    NumericShaper.Range.TIBETAN)
```

You can query the NumericShaper object to determine which ranges it supports using either the getRanges method for bit mask-based shapers or the getRangeSet method for enum-based shapers.

Note:

You can use either the traditional bit masked-based constants or the Range enum-based constants. Here are some considerations when deciding which to use:

- The Range API requires JDK 7 or later.
- The Range API covers more Unicode ranges than the bit-masked API.
- The bit-mask API is a bit faster than the Range API.

Rendering Digits According to Language Context

The ArabicDigits example was designed to use the shaper for a specific language, but sometimes the digits must be rendered according to the language context. For example, if the text that precedes the digits uses the Thai script, Thai digits are preferred. If the text is displayed in Tibetan, Tibetan digits are preferred.

You can accomplish this using one of the getContextualShaper methods:

- getContextualShaper(int ranges)
- getContextualShaper(int ranges, int defaultContext)
- getContextualShaper(Set<NumericShaper.Range> ranges)
- getContextualShaper(Set<NumericShaper.Range> ranges, NumericShaper.Range defaultContext)

The first two methods use the bit-mask constants, and the last two use the enum constants. The methods that accept a <code>defaultContext</code> parameter enable you to specify the initial shaper that is used when numeric values are displayed before text. When no default context is defined, any leading digits are displayed using Latin shapes.

The ShapedDigits example shows how shapers work. Five text layouts are displayed:

- 1. The first layout uses no shaper; all digits are displayed as Latin.
- **2.** The second layout shapes all digits as Arabic digits, regardless of language context.
- **3.** The third layout employs a contextual shaper that uses Arabic digits. The default context is defined to be Arabic.
- **4.** The fourth layout employs a contextual shaper that uses Arabic digits, but the shaper does not specify a default context.
- **5.** The fifth layout employs a contextual shaper that uses the ALL_RANGES bit mask, but the shaper does not specify a default context.

```
ShapedDigits
Latin - all digits are Latin (ASCII)
123 (English) 456.00 (Arabic) 789 فقك (Thai) ก่า 01.23
Thai) ก่า 01.23 (English) 456.00 (Arabic) 789 فقك 789
Arabic - all digits are Arabic
Thai) ก่า ・۱.۲۳ (English) افقك ۲۳ (Arabic) ۷۸۹ فقك ۲۳ (English) اه
Thai) ก่า ・۱.۲۳ (English) افقك ۲۸۹ (Arabic) ۷۸۹ فقك ۲۳ (English) اه
Contextual Arabic Default Arabic - only leading digits and digits following Arabic text are Arabic
(Thai) ก่า 01.23 فقك ۲۸۹ (English) 456.00 (Arabic) ۲۸۹
Thai) ก่า 01.23) المنا (English) 456.00 (Arabic) المنا (Thai) المنا (Thai) المنا (Thai) المنا (English)
Contextual Arabic Default Latin - only digits following Arabic text are Arabic
(Thai) ก่า 01.23 (English) 456.00 (Arabic) ۷۸۹ فقك 123 (English)
123 (English) 456.00 (Arabic) V۸۹ فقك (Thai) ก่า 01.23
Contextual All Default Latin - leading digits are Latin (ASCII), others correspond to context
123 (English) 456.00 (Arabic) VΛ۹ فقك (Thai) ຄຳ ວລ.ພຕ
123 (English) 456.00 (Arabic) VΛ۹ فقك (Thai) ຄຳ ວລ.ພຕ
```

The following lines of code show how the shapers, if used, are defined:

```
1. No shaper is used.
```

```
2. NumericShaper arabic = NumericShaper.getShaper(NumericShaper.ARABIC);
3. NumericShaper contextualArabic =
NumericShaper.getContextualShaper(NumericShaper.ARABIC, NumericShaper.ARABIC);
```

4. NumericShaper contextualArabicASCII =
NumericShaper.getContextualShaper(NumericShaper.ARABIC);

```
5. NumericShaper contextualAll =
NumericShaper.getContextualShaper(NumericShaper.ALL_RANGES);
```

See the ShapedDigits.java example for further implementation details.

Converting Non-Unicode Text

In the Java programming language char values represent Unicode characters. Unicode is a 16-bit character encoding that supports the world's major languages. You can learn more about the Unicode standard at the Unicode Consortium Web site.

Few text editors currently support Unicode text entry. The text editor we used to write this section's code examples supports only ASCII characters, which are limited to 7 bits. To indicate Unicode characters that cannot be represented in ASCII, such as ö, we used the \uxxxx escape sequence. Each x in the escape sequence is a hexadecimal digit. The following example shows how to indicate the ö character with an escape sequence:

```
String str = "\u00F6";
char c = '\u00F6';
Character letter = new Character('\u00F6');
```

A variety of character encodings are used by systems around the world. Currently few of these encodings conform to Unicode. Because your program expects characters in Unicode, the text data it gets from the system must be converted into Unicode, and vice versa. Data in text files is automatically converted to Unicode when its encoding matches the default file encoding of the Java Virtual Machine. You can identify the default file encoding by creating an OutputStreamWriter using it and asking for its canonical name:

```
OutputStreamWriter out = new OutputStreamWriter(new ByteArrayOutputStream());
System.out.println(out.getEncoding());
```

If the default file encoding differs from the encoding of the text data you want to process, then you must perform the conversion yourself. You might need to do this when processing text from another country or computing platform.

This section discusses the APIs you use to translate non-Unicode text into Unicode. Before using these APIs, you should verify that the character encoding you wish to convert into Unicode is supported. The list of supported character encodings is not part of the Java programming language specification. Therefore the character encodings supported by the APIs may vary with platform. To see which encodings the Java Development Kit supports, see the <u>Supported Encodings</u> document.

The material that follows describes two techniques for converting non-Unicode text to Unicode. You can convert non-Unicode byte arrays into string objects, and vice versa. Or you can translate between streams of Unicode characters and byte streams of non-Unicode text.

Byte Encodings and Strings

This section shows you how to convert non-Unicode byte arrays into string objects, and vice versa.

Character and Byte Streams



Byte Encodings and Strings

If a byte array contains non-Unicode text, you can convert the text to Unicode with one of the string constructor methods. Conversely, you can convert a string object into a byte array of non-Unicode characters with the string.getBytes method. When invoking either of these methods, you specify the encoding identifier as one of the parameters.

The example that follows converts characters between UTF-8 and Unicode. UTF-8 is a transmission format for Unicode that is safe for UNIX file systems. The full source code for the example is in the file StringConverter.java.

The StringConverter program starts by creating a String containing Unicode characters:

```
String original = new String("A" + "\u00ea" + "\u00f1" + "\u00fc" + "C");
```

When printed, the string named original appears as:

```
AêñüC
```

To convert the <code>string</code> object to UTF-8, invoke the <code>getBytes</code> method and specify the appropriate encoding identifier as a parameter. The <code>getBytes</code> method returns an array of bytes in UTF-8 format. To create a <code>string</code> object from an array of non-Unicode bytes, invoke the <code>string</code> constructor with the encoding parameter. The code that makes these calls is enclosed in a <code>try</code> block, in case the specified encoding is unsupported:

```
try {
    byte[] utf8Bytes = original.getBytes("UTF8");
    byte[] defaultBytes = original.getBytes();

    String roundTrip = new String(utf8Bytes, "UTF8");
    System.out.println("roundTrip = " + roundTrip);
    System.out.println();
    printBytes(utf8Bytes, "utf8Bytes");
    System.out.println();
    printBytes(defaultBytes, "defaultBytes");
}
catch (UnsupportedEncodingException e) {
    e.printStackTrace();
}
```

The StringConverter program prints out the values in the utf8Bytes and defaultBytes arrays to demonstrate an important point: The length of the converted text might not be the same as the length of the source text. Some Unicode characters translate into single bytes, others into pairs or triplets of bytes.

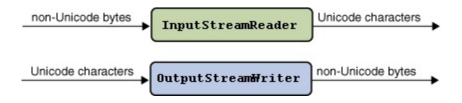
The printBytes method displays the byte arrays by invoking the byteToHex method, which is defined in the source file, UnicodeFormatter.java. Here is the printBytes method:

The output of the printBytes method follows. Note that only the first and last bytes, the A and C characters, are the same in both arrays:

```
utf8Bytes[0] = 0x41
utf8Bytes[1] = 0xc3
utf8Bytes[2] = 0xaa
utf8Bytes[3] = 0xc3
utf8Bytes[4] = 0xb1
utf8Bytes[5] = 0xc3
utf8Bytes[6] = 0xbc
utf8Bytes[7] = 0x43
defaultBytes[0] = 0x41
defaultBytes[1] = 0xea
defaultBytes[2] = 0xf1
defaultBytes[3] = 0xfc
defaultBytes[4] = 0x43
```

Character and Byte Streams

The java.io package provides classes that allow you to convert between Unicode character streams and byte streams of non-Unicode text. With the <u>InputStreamReader</u> class, you can convert byte streams to character streams. You use the <u>OutputStreamWriter</u> class to translate character streams into byte streams. The following figure illustrates the conversion process:



When you create InputStreamReader and OutputStreamWriter objects, you specify the byte encoding that you want to convert. For example, to translate a text file in the UTF-8 encoding into Unicode, you create an InputStreamReader as follows:

```
FileInputStream fis = new FileInputStream("test.txt");
InputStreamReader isr = new InputStreamReader(fis, "UTF8");
```

If you omit the encoding identifier, InputStreamReader and OutputStreamWriter rely on the default encoding. You can determine which encoding an InputStreamReader or OutputStreamWriter uses by invoking the getEncoding method, as follows:

```
InputStreamReader defaultReader = new InputStreamReader(fis);
String defaultEncoding = defaultReader.getEncoding();
```

The example that follows shows you how to perform character-set conversions with the InputStreamReader and OutputStreamWriter classes. The full source code for this example is in StreamConverter.java. This program displays Japanese characters. Before trying it out, verify that the appropriate fonts have been installed on your system. If you are using the JDK software that is compatible with version 1.1, make a copy of the font.properties file and then replace it with the font.properties.ja file.

The StreamConverter program converts a sequence of Unicode characters from a String object into a FileOutputStream of bytes encoded in UTF-8. The method that performs the conversion is called writeOutput:

```
static void writeOutput(String str) {
    try {
        FileOutputStream fos = new FileOutputStream("test.txt");
        Writer out = new OutputStreamWriter(fos, "UTF8");
        out.write(str);
        out.close();
    }
    catch (IOException e) {
        e.printStackTrace();
    }
}
```

The readInput method reads the bytes encoded in UTF-8 from the file created by the writeOutput method. An InputStreamReader object converts the bytes from UTF-8 into Unicode and returns the result in a String. The readInput method is as follows:

```
static String readInput() {
    StringBuffer buffer = new StringBuffer();
    try {
        FileInputStream fis = new FileInputStream("test.txt");
        InputStreamReader isr = new InputStreamReader(fis, "UTF8");
        Reader in = new BufferedReader(isr);
        int ch;
        while ((ch = in.read()) > -1) {
            buffer.append((char)ch);
        }
        in.close();
        return buffer.toString();
    }
    catch (IOException e) {
        e.printStackTrace();
        return null;
    }
}
```

The main method of the StreamConverter program invokes the writeOutput method to create a file of bytes encoded in UTF-8. The readInput method reads the same file, converting the bytes back into Unicode. Here is the source code for the main method:

```
public static void main(String[] args) {
   String jaString = new String("\u65e5\u672c\u8a9e\u6587\u5b57\u5217");
   writeOutput(jaString);
   String inputString = readInput();
   String displayString = jaString + " " + inputString;
   new ShowString(displayString, "Conversion Demo");
}
```

The original string (jastring) should be identical to the newly created string (inputString). To show that the two strings are the same, the program concatenates them and displays them with a ShowString object. The ShowString class displays a string with the Graphics.drawString method. The source code for this class is in ShowString.java. When the StreamConverter program instantiates ShowString, the following window appears. The repetition of the characters displayed verifies that the two strings are identical:



Normalizing Text

Normalization is the process by which you can perform certain transformations of text to make it reconcilable in a way which it may not have been before. Let's say, you would like searching or sorting text, in this case you need to normalize that text to account for code points that should be represented as the same text.

What can be normalized? The normalization is applicable when you need to convert characters with diacritical marks, change all letters case, decompose ligatures, or convert half-width katakana characters to full-width characters and so on.

In accordance with the <u>Unicode Standard Annex #15</u> the Normalizer's API supports all of the following four Unicode text normalization forms that are defined in the java.text.Normalizer.Form:

- Normalization Form D (NFD): Canonical Decomposition
- Normalization Form C (NFC): Canonical Decomposition, followed by Canonical Composition
- Normalization Form KD (NFKD): Compatibility Decomposition
- Normalization Form KC (NFKC): Compatibility Decomposition, followed by Canonical Composition

Let's examine how the latin small letter "o" with diaeresis can be normalized by using these normalization forms:

Original word	NFC	NFD	NFKC	NFKD
"schön"	"schön"	"scho\u0308n"	"schön"	"scho\u0308n"

You can notice that an original word is left unchanged in NFC and NFKC. This is because with NFD and NFKD, composite characters are mapped to their canonical decompositions. But with NFC and NFKC, combining character sequences are mapped to composites, if possible. There is no composite for diaeresis, so it is left decomposed in NFC and NFKC.

In the code example, NormSample.java, which is represented later, you can also notice another normalization feature. The half-width and full-width katakana characters will have the same compatibility decomposition and are thus compatibility equivalents. However, they are not canonical equivalents.

To be sure that you really need to normalize the text you may use the <code>isNormalized</code> method to determine if the given sequence of char values is normalized. If this method returns false, it means that you have to normalize this sequence and you should use the <code>normalize</code> method which normalizes a <code>char</code> values according to the specified normalization form. For example, to transform text into the canonical decomposed form you will have to use the following <code>normalize</code> method:

normalized_string = Normalizer.normalize(target_chars, Normalizer.Form.NFD);

Also, the normalize method rearranges accents into the proper canonical order, so that you do not have to worry about accent rearrangement on your own.

The following example represents an application that enables you to select a normalization form and a template to normalize:

Note: If you don't see the applet running, you need to install at least the <u>Java SE Development Kit</u> (<u>JDK</u>) 7 release.

The complete code for this applet is in NormSample.java

Working with Bidirectional Text with the JTextComponent Class

This section discusses how to work with bidirectional text with the <u>JTextComponent</u> class. Bidirectional text is text that contains text that runs in two directions, left-to-right and right-to-left. An example of bidirectional text is Arabic text (which runs right-to-left) that contain numbers (which run left-to-right). It is more difficult to display and manage bidirectional text; however the <u>JTextComponent</u> handles these issues for you.

The following topics are covered:

- <u>Determining Directionality of Bidirectional Text</u>
- Displaying and Moving Carets
- Hit Testing
- Highlighting Selections
- Setting Component Orientation

For more information about these issues, or if you want more control in handling these issues, see Working with Bidirectional Text in the 2D Graphics trail.

Determining Directionality of Bidirectional Text

The sample BidiTextComponentDemo.java, which is based on <u>TextComponentDemo.java</u>, displays bidirectional text in a <u>JTextPane</u> object. In most cases, the Java platform can determine the directionality of bidirectional Unicode text:



Explicitly Specifying Text Run Direction in JTextComponent Objects

You can specify the run direction of the <u>Document</u> object of a <u>JTextComponent</u> object. For example, the following statement specifies that the text in the <u>JTextPane</u> object textPane runs right-to-left:

```
textPane.getDocument().putProperty(
    TextAttribute.RUN_DIRECTION,
    TextAttribute.RUN_DIRECTION_RTL);
```

Alternatively, you can specify the component orientation of a particular Swing component based on locale. For example, the following statements specify that the component orientation of the object textPane is based on the ar-SA locale:

```
Locale arabicSaudiArabia =
   new Locale.Builder().setLanguage("ar").setRegion("SA").build();

textPane.setComponentOrientation(
   ComponentOrientation.getOrientation(arabicSaudiArabia));
```

Because the run direction of the Arabic language is right-to-left, the run direction of the text contained in the textPane object is right-to-left also.

See the section <u>Setting Component Orientation</u> for more information.

Displaying and Moving Carets

In editable text, a *caret* is used to graphically represent the current insertion point, the position in the text where new characters will be inserted. In the BidiTextComponentDemo.java sample, the caret contains a small triangle that points toward the direction where an inserted character will be displayed.

By default, a <u>JTextComponent</u> object creates a keymap (of type <u>Keymap</u>) that is shared by all <u>JTextComponent</u> instances as the default keymap. A keymap lets an application bind key strokes to action. A default keymap (for <u>JTextComponent</u> objects that support caret movement) includes the binding between caret movement forward and backward with the left and right arrow keys, which supports caret movement through bidirectional text.

Hit Testing

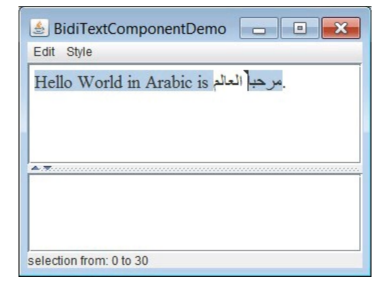
Often, a location in device space must be converted to a text offset. For example, when a user clicks the mouse on selectable text, the location of the mouse is converted to a text offset and used as one end of the selection range. Logically, this is the inverse of positioning a caret.

You can attach a caret listener to an instance of an <u>JTextComponent</u>. A caret listener enables you to handle caret events, which occur when the caret moves or when the selection in a text component changes. You attach a caret listener with the <u>addCaretListener</u> method. See <u>How to Write a Caret Listener</u> for more information.

Highlighting Selections

A selected range of characters is represented graphically by a highlight region, an area in which glyphs are displayed with inverse video or against a different background color.

<u>JTextComponent</u> objects implement logical highlighting. This means that the selected characters are always contiguous in the text model, and the highlight region is allowed to be discontiguous. The following is an example of logical highlighting:



Setting Component Orientation

Swing's layout managers understand how locale affects a UI; it is not necessary to create a new layout for each locale. For example, in a locale where text flows right to left, the layout manager will arrange components in the same orientation.

The sample InternationalizedMortgageCalculator.java has been localized for English, United States; English, United Kingdom; French, France; French, Canada; and Arabic, Saudi Arabia.

The following uses the en-US locale:



The following uses the ar-SA locale:



Note that the components have been laid out in the same direction as the corresponding locale: left-to-

right for en-US and right-to-left for ar-SA. The InternationalizedMortgageCalculator.java sample calls the methods applyComponentOrientation and getOrientation to specify the direction of its components by locale:

The sample InternationalizedMortgageCalculator.java requires the following resource files:

- resources/Resources.properties
- resources/Resources_ar.properties
- resources/Resources_fr.properties

Lesson: Internationalization of Network Resources

In a modern Internet community, many users are no longer satisfied with using only ASCII symbols to identify a domain name or a web resource. For example, they would like to be able to register a new domain using their native characters in Arabic or Chinese. That is why the internationalization of network resources is a cornerstone in widening horizons for the World Wide Web.

This lesson describes the internationalization of the network Domain Name resources.

Internationalized Domain Name

Note: See online version of topics in this ebook to download complete source code.

Internationalized Domain Name

Historically, an Internet domain name contained ASCII symbols only. As the Internet gained popularity and was adopted across the world, it became necessary to support internationalization of domain names, specifically to support domain names that include Unicode characters.

The **Internationalizing Domain Names** in Applications (IDNA) mechanism was adopted as the standard to convert Unicode characters to standard ASCII domain names and thus preserve the stability of the domain name system. This system performs a lookup service to translate user-friendly names into network addresses.

Examples of internationalized domain names:

- http://清华**大学**.cn
- http://www.rpahcnopr.com

If you follow these links you will see that the Unicode domain name represented in the address bar is substituted with the ASCII string.

To implement similar functionality in your application, the <u>java.net.IDN</u> class provides methods to convert domain names between ASCII and non ASCII formats.

Method	Purpose	
<pre>toASCII(String) toASCII(String, flag)</pre>	Used before sending an IDN to the domain name resolving system or writing an IDN to a file where ASCII characters are expected, such as a DNS master file. If the input string doesn't conform to RFC 3490 , these methods throw an IllegalArgumentException.	
<pre>toUnicode(String) toUnicode(String, flag)</pre>	Used when displaying names to users, for example names obtained from a DNS zone. This method translates a string from ASCII Compatible Encoding (ACE) to Unicode code points. This method never fails; in case of an error the input string remains the same and is returned unmodified.	

The optional flag parameter specifies the behavior of the conversion process. The ALLOW_UNASSIGNED flag allows including code points that are unassigned in Unicode 3.2. The USE_STD3_ASCII_RULES flag ensures that the STD-3 ASCII rules are observed. You can use these flags separately or logically OR'ed together. If neither flag is desired, use the single-parameter version of the method.

Lesson: Service Providers for Internationalization

Service providers for internationalization enable the plug-in of locale-dependent data and services. Because locale-dependent data and services can be plugged-in, third parties are able to provide implementations of most locale-sensitive classes in the java.text and java.util packages.

A service is a set of programming interfaces and classes that provide access to a specific application's functionality or feature. A service provider interface (SPI) is the set of public interfaces and abstract classes that a service defines. A service provider implements the SPI. Service providers enable you to create extensible applications, which you can extend without modifying its original code base. You can enhance their functionality with new plug-ins or modules. For more information about service providers and extensible applications, see Creating Extensible Applications.

You can use service providers for internationalization to provide custom implementations of the following locale-sensitive classes:

- BreakIterator objects
- Collator objects
- Language code, country code, and variant name for the Locale class
- Time zone names
- Currency symbols
- DateFormat objects
- <u>DateFormatSymbols</u> objects
- NumberFormat objects
- <u>DecimalFormatSymbols</u> objects

The corresponding SPIs are contained both in java.text.spi and in java.util.spi packages:

java.util.spi	java.text.spi		
 CurrencyNameProvider LocaleServiceProvider TimeZoneNameProvider 	 BreakIteratorProvider CollatorProvider DateFormatProvider DateFormatSymbolsProvider DecimalFormatSymbolsProvider NumberFormatProvider 		

For example, if you want to provide a NumberFormat object for a new locale, implement the java.text.spi.NumberFormatProvider class and implement these methods:

- getCurrencyInstance(Locale locale)
- getIntegerInstance(Locale locale)
- getNumberInstance(Locale locale)

• getPercentInstance(Locale locale)

```
Locale loc = new Locale("da", "DK");
NumberFormat nf = NumberFormatProvider.getNumberInstance(loc);
```

These methods first check whether the Java runtime environment supports the requested locale; if so, the methods use that support. Otherwise, the methods invoke the <code>getAvailableLocales</code> methods of installed providers for the appropriate interface to find a provider that supports the requested locale.

For an in-depth example of how to use service providers for internationalization, see <u>Installing a Custom Resource Bundle as an Extension</u>. This section shows you how to implement the <u>ResourceBundleControlProvider</u> interface, which enables you to use any custom ResourceBundle.Control classes without any additional changes to the source code of your application.

Note: See <u>online version of topics</u> in this ebook to download complete source code.

Installing a Custom Resource Bundle as an Extension

The section <u>Customizing Resource Bundle Loading</u> shows you how to change how resource bundles are loaded. This involves deriving a new class from the class <u>ResourceBundle.Control</u>, then retrieving the resource bundle by invoking the following method:

```
ResourceBundle getBundle(
String baseName,
Locale targetLocale,
ResourceBundle.Control control)
```

The parameter control is your implementation of ResourceBundle.Control.

The <u>java.util.spi.ResourceBundleControlProvider</u> interface enables you to change how the following method loads resource bundles:

```
ResourceBundle getBundle(
String baseName,
Locale targetLocale)
```

Note that this version of the ResourceBundle.getBundle method does not require an instance of the ResourceBundle.Control class. ResourceBundleControlProvider is a service provider interface (SPI). SPIs enable you to create extensible applications, which are those that you can extend easily without modifying their original code base. See Creating Extensible Applications for more information.

To use SPIs, you first create a service provider by implementing an SPI like ResourceBundleControlProvider. When you implement an SPI, you specify how it will provide the service. The service that the ResourceBundleControlProvider SPI provides is to obtain an appropriate ResourceBundle.Control instance when your application invokes the method ResourceBundle.getBundle(String baseName, Locale targetLocale). You package the service provider with the <u>Java Extension Mechanism</u> as an installed extension. When you run your application, you do not name your extensions in your class path; the runtime environment finds and loads these extensions.

An installed implementation of the ResourceBundleControlProvider SPI replaces the default ResourceBundle.Control class (which defines the default bundle loading process). Consequently, the ResourceBundleControlProvider interface enables you to use any of the custom ResourceBundle.Control classes without any additional changes to the source code of your application. In addition, this interface enables you to write applications without having to refer to any of your custom ResourceBundle.Control classes.

The RBCPTest.java sample illustrates how to implement the ResourceBundleControlProvider interface and how to package it as an installed extension. This sample, which is packaged in the zip file RBCPTest.zip, consists of the following files:

- src
 - RBCPTest.java
 - o rbcp
 - PropertiesResourceBundleControl.java

• java.util.spi.ResourceBundleControlProvider

- PropertiesResourceBundleControlProvider.java
- XMLResourceBundleControl.java
- XMLResourceBundleControlProvider.java
- o resources
 - RBControl.properties
 - RBControl zh.properties
 - RBControl zh CN.properties
 - RBControl zh HK.properties
 - RBControl zh TW.properties
 - XmlRB.xml
 - XmlRB ja.xml
- lib
 - o rbcontrolprovider.jar
- build: Contains all files packaged in rbcontrolprovider.jar as well as the class file RBCPTest.class
- build.xml

The following steps show you how to re-create the contents of the file RBCPTest.zip, how the RBCPTest sample works, and how to run it:

- 1. Create implementations of the ResourceBundle.Control class.
- 2. Implement the ResourceBundleControlProvider interface.
- 3. In your application, invoke the method ResourceBundle.getBundle.
- 4. Register the service provider by creating a configuration file.
- 5. Package the provider, its required classes, and the configuration file in a JAR file.
- **6.** Run the RBCPTest program.

1. Create implementations of the ResourceBundle.Control class.

The RBCPTest.java sample uses two implementations of Resourse Bundle. Control:

- PropertiesResourceBundleControlProvider.java: This is the same ResourceBundle.Control implementation that is defined in <u>Customizing Resource Bundle Loading</u>.
- XMLResourceBundleControl.java: This ResourceBundle.Control implementation loads XML-based bundles with the method Properties.loadFromXML.

XML Properties Files

As described in the section <u>Backing a ResourceBundle with Properties Files</u>, properties files are simple text files. They contain one key-value pair on each line. XML properties files are just like

properties files: they contain key-value pairs except they have an XML structure. The following is the XML properties file xmlRB.xml:

The following is the properties text file equivalent:

```
# Test data for RBCPTest.java
type = XML
```

All XML properties text files have the same structure:

• A DOCTYPE declaration that specifies the Document Type Definition (DTD): The DTD defines the structure of an XML file. **Note**: You can use the following DOCTYPE declaration instead in an XML properties file:

```
The system URI (http://java.sun.com/dtd/properties.dtd) is not accessed when exporting or importing properties; it is a string that uniquely identifies the DTD of XML properties files.
```

- Root element cpreperties>: This element contains all the other elements.
- Any number of <comment> elements: These are used for comments.
- Any number of <entry> elements: Use the attribute key to specify the key; specify the value of the key between the <entry> tags.

See the <u>Properties</u> class for more information about XML properties files.

2. Implement the ResourceBundleControlProvider interface.

This interface contains one method, the <u>ResourceBundle.Control getControl (String baseName)</u> method. The parameter baseName is the name of the resource bundle. In the method definition of getBundle, specify the instance of ResourceBundle.Control that should be returned given the name of the resource bundle.

```
The RBCPTest sample contains two implementations of the ResourceBundleControlProvider interface, PropertiesResourceBundleControlProvider.java and XMLResourceBundleControlProvider.java. The method PropertiesResourceBundleControlProvider.getBundle returns an instance of PropertiesResourceBundleControl if the base name of the resource bundle starts with resources.RBControl (in this example, all the resource files are contained in the package
```

resources):

```
package rbcp;
import java.util.ResourceBundle;
import java.util.spi.ResourceBundleControlProvider;
public class PropertiesResourceBundleControlProvider
    implements ResourceBundleControlProvider {
    static final ResourceBundle.Control PROPERTIESCONTROL =
        new PropertiesResourceBundleControl();
    public ResourceBundle.Control getControl(String baseName) {
        System.out.println("Class: " + getClass().getName() + ".getControl");
        System.out.println(" called for " + baseName);
        // Throws a NPE if baseName is null.
        if (baseName.startsWith("resources.RBControl")) {
            System.out.println(" returns " + PROPERTIESCONTROL);
            return PROPERTIESCONTROL;
        System.out.println("
                              returns null");
        System.out.println();
        return null;
```

Similarly, the method XMLResourceBundleControlProvider.getControl returns an instance of XMLResourceBundleControl if the base name of the resource bundle starts with resources.Xml.

Note: You can create one implementation of the ResourceBundleControlProvider interface that returns either an instance of PropertiesResourceBundleControl or XMLResourceBundleControl depending on the base name.

3. In your application, invoke the method ResourceBundle.getBundle.

The class RBCPTest retrieves resource bundles with the method ResourceBundle.getBundle:

```
import java.io.*;
import java.net.*;
import java.util.*;
public class RBCPTest {
    public static void main(String[] args) {
        ResourceBundle rb = ResourceBundle.getBundle(
            "resources.XmlRB", Locale.ROOT);
        String type = rb.getString("type");
        System.out.println("Root locale. Key, type: " + type);
        System.out.println();
        rb = ResourceBundle.getBundle("resources.XmlRB", Locale.JAPAN);
        type = rb.getString("type");
        System.out.println("Japan locale. Key, type: " + type);
        System.out.println();
        test (Locale.CHINA);
        test(new Locale("zh", "HK"));
        test(Locale.TAIWAN);
        test (Locale.CANADA);
```

Note that no implementations of ResourceBundle.Control or ResourceBundleControlProvider appear in this class. Because the ResourceBundleControlProvider interface uses the Java Extension Mechanism, the runtime environment finds and loads these implementations. However, ResourceBundleControlProvider implementations and other service providers that are installed with the Java Extension Mechanism are loaded using the <u>ServiceLoader</u> class. Using this class means that you have to register the service provider with a configuration file, which is described in the next step.

4. Register the service provider by creating a configuration file.

The name of the configuration file is the fully qualified name of the interface or class that the provider implemented. The configuration file contains the fully qualified class name of your provider. The file <code>java.util.spi.ResourceBundleControlProvider</code> contains the fully qualified names of <code>PropertiesResourceBundleControlProvider</code> and <code>XMLResourceBundleControlProvider</code>, one name per line:

```
rbcp.XMLResourceBundleControlProvider
rbcp.PropertiesResourceBundleControlProvider
```

5. Package the provider, its required classes, and the configuration file in a JAR file.

Compile the source files. From the directory that contains the file build.xml, run the following command:

```
javac -d build src/java.* src/rbcp/*.java
```

This command will compile the source files contained in the src directory and put the class files in the build directory. On Windows, ensure that you use the backslash (\) to separate directory and file names.

Create a JAR file that contains the compiled class files, resource files, and the configuration file in the following directory structure:

- META-INF
 - o services
 - java.util.spi.ResourceBundleControlProvider
- rbcp
 - PropertiesResourceBundleControl.class
 - PropertiesResourceBundleControlProvider.class
 - XMLResourceBundleControl.class

- XMLResourceBundleControlProvider.class
- resources
 - RBControl.properties
 - RBControl zh.properties
 - RBControl zh CN.properties
 - RBControl zh HK.properties
 - RBControl zh TW.properties
 - o XmlRB.xml
 - XmlRB ja.xml

Note that the configuration file java.util.spi.ResourceBundleControlProvider must be packaged in the directory /META-INF/services. This sample packages these files in the JAR file rbcontrolprovider.jar in the lib directory.

See <u>Packaging Programs in JAR Files</u> for more information about creating JAR files.

Alternatively, download and install <u>Apache Ant</u>, which is a tool that enables you to automate build processes, such as compiling Java files and creating JAR files. Ensure that the Apache Ant executable file is in your PATH environment variable so that you can run it from any directory. Once you have installed Apache Ant, follow these steps:

- 1. Edit the file build.xml and change \${JAVAC} to the full path name of your Java compiler, javac, and \${JAVA} to the full path name of your Java runtime executable, java.
- 2. Run the following command from the same directory that contains the file build.xml:

```
ant jar
```

This command compiles the Java source files and packages them, along with the required resource and configuration files, into the JAR file rbcontrolprovider.jar in the lib directory.

6. Run the RBCPTest program.

At a command prompt, run the following command from the directory that contains the build.xml file:

```
java -Djava.ext.dirs=lib -cp build RBCPTest
```

This command assumes the following:

- The JAR file that contains the compiled code of the RBCPTest sample is in the directory lib.
- The compiled class, RBCPTest.class, is in the build directory.

Alternatively, use Apache Ant and run the following command from the directory that contains the build.xml file:

```
ant run
```

When you install a Java extension, you typically put the JAR file of the extension in the lib/ext directory of your JRE. However, this command specifies the directory that contains Java extensions

with the system property java.ext.dirs.

The RBCPTest program first attempts to retrieve resource bundles with the base name resources.XmlRB and the locales Locale.ROOT and Local.JAPAN. The output of the program retrieving these resource bundles is similar to the following:

```
Class: rbcp.XMLResourceBundleControlProvider.getControl
    called for resources.XmlRB
    returns rbcp.XMLResourceBundleControl@16c1857

Root locale. Key, type: XML

Class: rbcp.XMLResourceBundleControlProvider.getControl
    called for resources.XmlRB
    returns rbcp.XMLResourceBundleControl@16c1857

Japan locale. Key, type: Value from Japan locale
```

The program successfully obtains an instance of XMLResourceBundleControl and accesses the properties files XmlRB.xml and XmlRB_ja.xml.

When the RBCPTest program tries to retrieve a resource bundle, it calls all the classes defined in the configuration file java.util.spi.ResourceBundleControlProvider. For example, when the program retrieves the resource bundle with the base name resources.RBControl and the locale Locale.CHINA, it prints the following output:

```
Class: rbcp.XMLResourceBundleControlProvider.getControl
    called for resources.RBControl
    returns null

Class: rbcp.PropertiesResourceBundleControlProvider.getControl
    called for resources.RBControl
    returns rbcp.PropertiesResourceBundleControl@lad2911

locale: zh_CN
    region: China
    language: Simplified Chinese
```

Internationalization: End of Trail

You have reached the end of the "Internationalization" trail.

If you have comments or suggestions about this trail, use our <u>feedback page</u> to tell us about it.

<u>Essential Classes</u>: Contains information about strings and properties, both of which are used when internationalizing programs.

<u>Creating a GUI With JFC/Swing</u>: For many programs, you will be internationalizing the text and graphics on GUI components, such as buttons. Also, Swing supports assistive technologies, thereby, allowing even more people to use your program.

Sound: Don't forget that sounds need to be internationalized as well.