The JFreeChart Class Library

Version 1.0.1

Developer Guide

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Chapter 1

Introduction

1.1 What is JFreeChart?

1.1.1 Overview

JFreeChart is a free chart library for the Java(tm) platform. It is designed for use in applications, applets, servlets and JSP. JFreeChart is distributed with complete source code subject to the terms of the GNU Lesser General Public Licence (see Appendix C for details).

![3D Bar Chart Demo](image)

*Figure 1.1: A sample chart*

1.1.2 Features

JFreeChart can generate pie charts, bar charts (regular and stacked, with an optional 3D-effect), line charts, scatter plots, time series charts (including moving averages, high-low-open-close charts and candlestick plots), Gantt charts, meter charts (dial, compass and thermometer), symbol charts, wind plots, combination charts and more.

Additional features include:

- data is accessible from any implementation of the defined interfaces;
- export to PNG and JPEG;
CHAPTER 1. INTRODUCTION

- export to any format with a Graphics2D implementation including:
  - PDF via iText (http://www.lowagie.com/iText/);
  - SVG via Batik (http://xml.apache.org/batik/);
- tool tips;
- interactive zooming;
- chart mouse events;
- annotations;
- HTML image map generation;
- works in applications, servlets, JSP (thanks to the Cewolf project\(^1\)) and applets;
- distributed with complete source code subject to the terms of the GNU Lesser General Public License (LGPL);

JFreeChart is written entirely in Java, and should run on any implementation of the Java 2 platform (JDK 1.3.1 or later).

1.1.3 Home Page

The JFreeChart home page can be found at:

http://www.jfree.org/jfreechart/index.php

Here you will find all the latest information about JFreeChart, including sample charts, download links, Javadocs, a discussion forum and more.

\(^1\)See http://cewolf.sourceforge.net for details.
1.2 This Document

1.2.1 Versions

Two versions of this document are available:

- a free version, the “JFreeChart Installation Guide”, is available from the JFreeChart home page, and contains chapters up to and including the instructions for installing JFreeChart and running the demo.

- a premium version, the “JFreeChart Developer Guide”, is available only to those that have paid for it, and includes additional tutorial chapters and reference documentation for the JFreeChart classes.

1.2.2 Disclaimer

Please note that I have put in considerable effort to ensure that the information in this document is up-to-date and accurate, but I cannot guarantee that it does not contain errors. You must use this document at your own risk or not use it at all.

1.3 Acknowledgements

JFreeChart contains code and ideas from many people. At the risk of missing someone out, I would like to thank the following people for contributing to the project:


1.4 Comments and Suggestions

If you have any comments or suggestions regarding this document, please send e-mail to:

david.gilbert@object-refinery.com
Chapter 2

Sample Charts

2.1 Introduction

This section shows some sample charts created using JFreeChart. It is intended to give a reasonable overview of the types of charts that JFreeChart can generate. For other examples, please run the demo application included in the JFreeChart distribution:

```
java -jar jfreechart-1.0.1-demo.jar
```

The complete source code for the demo application is available to purchasers of the JFreeChart Developer Guide.

2.2 Pie Charts

JFreeChart can create pie charts using any data that conforms to the `PieDataset` interface. Figure 2.1 shows a simple pie chart.

![Pie Chart Demo 1](image)

*Figure 2.1: A simple pie chart*
Individual pie sections can be “exploded”, as shown in figure 2.2.

![Figure 2.2: A pie chart with an “exploded” section](image)

You can also display pie charts with a 3D effect, as shown in figure 2.3.

![Figure 2.3: A pie chart drawn with a 3D effect](image)

At the current time it is not possible to explode sections of the 3D pie chart.
2.3 Bar Charts

A range of bar charts can be created with JFreeChart, using any data that conforms to the `CategoryDataset` interface. Figure 2.4 shows a bar chart with a vertical orientation.

![Bar Chart Demo](image1)

*Figure 2.4: A vertical bar chart*

Bar charts can be displayed with a 3D effect as shown in figure 2.5.

![3D Bar Chart Demo](image2)

*Figure 2.5: A bar chart with 3D effect*
Another variation, the waterfall chart, is shown in figure 2.6.

![Waterfall Chart Demo](image)

**Figure 2.6: A waterfall chart**

Bar charts can also be generated from time series data—for example, see figure 2.7:

![State Executions - USA](image)

**Figure 2.7: A waterfall chart**
2.4 Line Chart

The line chart can be generated using the same CategoryDataset that is used for the bar charts—figure 2.8 shows an example.

Figure 2.8: A line chart
2.5 XY Plots

A third type of dataset, the `XYDataset`, is used to generate a range of chart types. The standard XY plot has numerical x and y axes. By default, lines are drawn between each data point—see figure 2.9.

![Figure 2.9: A line chart](image)

Scatter plots can be drawn by drawing a shape at each data point, rather than connecting the points with lines—an example is shown in figure 2.10.

![Figure 2.10: A scatter plot](image)
2.6 Time Series Charts

JFreeChart supports *time series charts*, as shown in figure 2.11.

![Figure 2.11: A time series chart](image1)

It is straightforward to add a moving average line to a time series chart—see figure 2.12 for an example.

![Figure 2.12: A time series chart with a moving average](image2)
Using a `HighLowDataset` (an extension of `XYDataset`) you can display high-low-open-close data, see figure 2.13 for an example.

![High-Low-Open-Close Demo](image)

*Figure 2.13: A high-low-open-close chart*

### 2.7 Histograms

Histograms can be generated using an `IntervalXYDataset` (another extension of `XYDataset`), see figure 2.14 for an example.

![Histogram Demo](image)

*Figure 2.14: A histogram*
2.8 Area Charts

You can generate an area chart for data in a CategoryDataset or an XYDataset. Figure 2.15 shows an example.

![Figure 2.15: An area chart](image)

JFreeChart also supports the creation of stacked area charts as shown in figure 2.16.

![Figure 2.16: A stacked area chart](image)

2.9 Difference Chart

A difference chart highlights the difference between two series (see figure 2.17). A second example, shown in figure 2.18 shows how a date axis can be used for the range values.
CHAPTER 2. SAMPLE CHARTS

Figure 2.17: A difference chart

Figure 2.18: A difference chart with times on the range axis
2.10 Step Chart

A step chart displays numerical data as a sequence of “steps”—an example is shown in figure 2.19.

![Step Chart Example](image)

*Figure 2.19: A step chart*

Step charts are generated from data in an *XYDataset*. 
2.11 Gantt Chart

Gantt charts can be generated using data from an `IntervalCategoryDataset`, as shown in figure 2.20.

![Figure 2.20: A Gantt chart](image)

Another example, showing subtasks and progress indicators, is shown in figure 2.21.

![Figure 2.21: A Gantt chart with progress indicators](image)
2.12 Multiple Axis Charts

JFreeChart has support for charts with multiple axes. Figure 2.22 shows a *price-volume chart* that demonstrates this feature.

![Price Volume Chart Demo](image)

*Figure 2.22: A price-volume chart*

This feature is supported by the `CategoryPlot` and `XYPlot` classes. Figure 2.23 shows an example with four range axes.

![Multiple Axis Demo 1](image)

*Figure 2.23: A chart with multiple axes*
2.13 Combined and Overlaid Charts

JFreeChart supports combined and overlaid charts. Figure 2.24 shows a line chart overlaid on top of a bar chart.

![Figure 2.24: An overlaid chart](image)

It is possible to combine several charts that share a common domain axis, as shown in figure 2.25.

![Figure 2.25: A chart with a combined domain](image)

In a similar way, JFreeChart can combine several charts that share a common range axis, see figure 2.26.
2.14 Future Development

JFreeChart is free software,\(^1\) so anyone can extend it and add new features to it. Already, more than 80 developers from around the world have contributed code back to the JFreeChart project. It is likely that many more chart types will be developed in the future as developers modify JFreeChart to meet their requirements. Check the JFreeChart home page regularly for announcements and other updates:

http://www.jfree.org/jfreechart/index.php

And if you would like to contribute code to the project, please join in...

---

\(^1\)See http://www.fsf.org
Chapter 3

Downloading and Installing JFreeChart

3.1 Introduction

This section contains instructions for downloading, unpacking, and (optionally) recompiling JFreeChart. Also included are instructions for running the JFreeChart demonstration application, and generating the Javadoc HTML files from the JFreeChart source code.

3.2 Download

You can download the latest version of JFreeChart from:

http://www.jfree.org/jfreechart/index.php

There are two versions of the JFreeChart download:

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jfreechart-1.0.1.tar.gz</td>
<td>JFreeChart for Linux/Unix.</td>
</tr>
<tr>
<td>jfreechart-1.0.1.zip</td>
<td>JFreeChart for Windows.</td>
</tr>
</tbody>
</table>

The two files contain the same source code. The main difference is that all the text files in the zip download have been recoded to have both carriage return and line-feed characters at the end of each line.

JFreeChart uses the JCommon class library (currently version 1.0.0). The JCommon runtime jar file is included in the JFreeChart download, but if you require the source code (recommended) then you should also download JCommon from:

http://www.jfree.org/jcommon/index.php

There is a separate PDF document for JCommon, which includes full instructions for downloading and unpacking the files.

3.3 Unpacking the Files

After downloading JFreeChart, you need to unpack the files. You should move the download file to a convenient directory—when you unpack JFreeChart, a new subdirectory (jfreechart-1.0.1) will be created in the same location as the zip or tar.gz archive file.
3.3.1 Unpacking on Linux/Unix

To extract the files from the download on Linux/Unix, enter the following command:

```bash
tar xvzf jfreechart-1.0.1.tar.gz
```

This will extract all the source, run-time and documentation files for JFreeChart into a new directory called `jfreechart-1.0.1`.

3.3.2 Unpacking on Windows

To extract the files from the download on Windows, enter the following command:

```bash
jar -xvf jfreechart-1.0.1.zip
```

This will extract all the source, run-time and documentation files for JFreeChart into a new directory called `jfreechart-1.0.1`.

3.3.3 The Files

The top-level directory (`jfreechart-1.0.1`) contains the files and directories listed in the following table:

<table>
<thead>
<tr>
<th>File/Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ant</td>
<td>A directory containing an Ant <code>build.xml</code> script. You can use this script to rebuild JFreeChart from the source code included in the distribution.</td>
</tr>
<tr>
<td>checkstyle</td>
<td>A directory containing several Checkstyle property files. These define the coding conventions used in the JFreeChart source code.</td>
</tr>
<tr>
<td>jfreechart-1.0.1-demo.jar</td>
<td>A runnable jar file containing demo applications.</td>
</tr>
<tr>
<td>lib</td>
<td>A directory containing the JFreeChart jar file, and other libraries used by JFreeChart.</td>
</tr>
<tr>
<td>licence-LGPL.txt</td>
<td>The GNU LGPL.</td>
</tr>
<tr>
<td>README.txt</td>
<td>Important information - read this first!</td>
</tr>
<tr>
<td>source</td>
<td>A directory containing the source code for JFreeChart.</td>
</tr>
<tr>
<td>ChangeLog</td>
<td>A log of changes made to JFreeChart since the previous release.</td>
</tr>
<tr>
<td>CHANGELOG.txt</td>
<td>An older change log.</td>
</tr>
<tr>
<td>NEWS</td>
<td>Project news.</td>
</tr>
</tbody>
</table>

You should spend some time familiarising yourself with the files included in the download. In particular, you should always read the `README.txt` file.

3.4 Running the Demonstration Applications

A demonstration application is included in the distribution that shows a wide range of charts that can be generated with JFreeChart. To run the demo, type the following command:

```bash
java -jar jfreechart-1.0.1-demo.jar
```

The source code for the demo application is not included in the JFreeChart distribution, but is available to download separately when you purchase the JFreeChart Developer Guide. Look for the file `jfreechart-1.0.1-demos.zip` on the download page for the JFreeChart Developer Guide.
3.5 Compiling the Source

To recompile the JFreeChart classes, you can use the Ant build.xml file included in the distribution. Change to the ant directory and type:

    ant compile

This will recompile all the necessary source files and recreate the JFreeChart run-time jar file.

To run the script requires that you have Ant 1.5.1 (or later) installed on your system, to find out more about Ant visit:

    http://ant.apache.org/

3.6 Generating the Javadoc Documentation

The JFreeChart source code contains extensive Javadoc comments. You can use the javadoc tool to generate HTML documentation files directly from the source code.

To generate the documentation, use the javadoc target in the Ant build.xml script:

    ant javadoc

This will create a javadoc directory containing all the Javadoc HTML files, inside the main jfreechart-1.0.1 directory.
Chapter 4

Using JFreeChart

4.1 Overview

This section presents a simple introduction to JFreeChart, intended for new users of JFreeChart.

4.2 Creating Your First Chart

4.2.1 Overview

Creating charts with JFreeChart is a three step process. You need to:

- create a dataset containing the data to be displayed in the chart;
- create a JFreeChart object that will be responsible for drawing the chart;
- draw the chart to some output target (often, but not always, a panel on the screen);

To illustrate the process, we describe a sample application (First.java) that produces the pie chart shown in figure 4.1.

![Sample Pie Chart](image)

*Figure 4.1: A pie chart created using First.java*

Each of the three steps outlined above is described, along with sample code, in the following sections.
4.2.2 The Data

Step one requires us to create a dataset for our chart. This can be done easily using the `DefaultPieDataset` class, as follows:

```java
// create a dataset...
DefaultPieDataset dataset = new DefaultPieDataset();
dataset.setValue("Category 1", 43.2);
dataset.setValue("Category 2", 27.9);
dataset.setValue("Category 3", 79.5);
```

Note that JFreeChart can create pie charts using data from any class that implements the `PieDataset` interface. The `DefaultPieDataset` class (used above) provides a convenient implementation of this interface, but you are free to develop an alternative dataset implementation if you want to.\(^1\)

4.2.3 Creating a Pie Chart

Step two concerns how we will present the dataset created in the previous section. We need to create a `JFreeChart` object that can draw a chart using the data from our pie dataset. We will use the `ChartFactory` class, as follows:

```java
// create a chart...
JFreeChart chart = ChartFactory.createPieChart("Sample Pie Chart",
    dataset,
    true,  // legend?
    true,  // tooltips?
    false  // URLs?
);
```

Notice how we have passed a reference to the dataset to the factory method. JFreeChart keeps a reference to this dataset so that it can obtain data later on when it is drawing the chart.

The chart that we have created uses default settings for most attributes. There are many ways to customise the appearance of charts created with JFreeChart, but in this example we will just accept the defaults.

4.2.4 Displaying the Chart

The final step is to display the chart somewhere. JFreeChart is very flexible about where it draws charts, thanks to its use of the `Graphics2D` class.

For now, let’s display the chart in a frame on the screen. The `ChartFrame` class contains the machinery (a `ChartPanel`) required to display charts:

```java
// create and display a frame...
ChartFrame frame = new ChartFrame("Test", chart);
frame.pack();
frame.setVisible(true);
```

And that’s all there is to it...

4.2.5 The Complete Program

Here is the complete program, so that you can see which packages you need to import and the order of the code fragments given in the preceding sections:

\(^1\)This is similar in concept to the way that Swing’s `JTable` class obtains data via the `TableModel` interface. In fact, this was the inspiration for using interfaces to define the datasets for JFreeChart.
import org.jfree.chart.ChartFactory;
import org.jfree.chart.ChartFrame;
import org.jfree.chart.JFreeChart;
import org.jfree.data.general.DefaultPieDataset;

public class First {

    /**
     * The starting point for the demo.
     *
     * @param args ignored.
     */
    public static void main(String[] args) {

        // create a dataset...
        DefaultPieDataset dataset = new DefaultPieDataset();
        dataset.setValue("Category 1", 43.2);
        dataset.setValue("Category 2", 27.9);
        dataset.setValue("Category 3", 79.5);

        // create a chart...
        JFreeChart chart = ChartFactory.createPieChart(
            "Sample Pie Chart",
            dataset,
            true, // legend?
            true, // tooltips?
            false // URLs?
        );

        // create and display a frame...
        ChartFrame frame = new ChartFrame("First", chart);
        frame.pack();
        frame.setVisible(true);
    }
}

Hopefully this has convinced you that it is not difficult to create and display charts with JFreeChart.
Of course, there is much more to learn...
Chapter 5

Pie Charts

5.1 Introduction

This chapter provides information about using some of the standard features of the pie charts in JFreeChart, including:

- controlling the color and outline of pie sections;
- handling of null and zero values;
- pie section labels (customising the text, altering the space allocated);
- “exploded” sections;
- multiple pie charts.
- displaying charts with a 3D effect;

In addition to this chapter, you should refer to the PiePlot reference documentation in section 33.27.

5.2 Creating a Simple Pie Chart

A step-by-step guide to creating a simple pie chart is included in the previous chapter 4.

5.3 Section Colours

Default fill colours for the pie sections are allocated automatically\(^1\) the first time a plot is rendered. If you don’t like the default colours, you can set them yourself using the setSectionPaint(int, Paint) method. For example:\(^2\)

```java
PiePlot plot = (PiePlot) chart.getPlot();
plot.setSectionPaint(0, new Color(200, 255, 255));
plot.setSectionPaint(1, new Color(200, 200, 255));
```

---

1. Inside the getSectionPaint(int) method of the PiePlot class.
2. Note that the pie sections are numbered from zero.
A demo that uses custom colours (PieChartDemo2.java) is included in the JFreeChart demo distribution.

Section colours are defined using a “three layer attribute” mechanism that is common throughout JFreeChart. However, it is typical for the section fill colours to be defined on a “per series” basis, so we’ll ignore the additional methods for now—for more information, refer to the reference section for the PiePlot class (section 33.27).

5.4 Section Outlines

Section outlines are drawn, by default, as a thin grey line around each pie section. The PiePlot class provides options to:

- switch off the outlines completely;
- change the outlines for all sections by changing the default values;
- control the outline for particular pie sections independently;

5.4.1 Outline Visibility

To switch off the section outlines completely, use the following code:

```java
PiePlot plot = (PiePlot) chart.getPlot();
plot.setSectionOutlinesVisible(false);
```

At any time, you can make the outlines visible again using:

```java
plot.setSectionOutlinesVisible(true);
```

Calls to this method trigger a PlotChangeEvent, which will cause the chart to be repainted immediately if it is displayed in a ChartPanel.

5.4.2 Outline Appearance

When outlines are visible, you can change the colour and style of the outline for all pie sections (using the base settings) or individual pie sections (using the per series settings).

At the base layer, a default setting is defined—this is used when no higher level settings have been made. You can change the base settings with these methods in the PiePlot class:

```java
public void setBaseSectionOutlinePaint(Paint paint);
public void setBaseSectionOutlineStroke(Stroke stroke);
```

Sometimes, you may prefer to set the outline paint and stroke on a “per series” basis, perhaps to highlight a particular section in the chart. For this, you can use the series layer settings, defined via these methods:

```java
public void setSectionOutlinePaint(int section, Paint paint);
public void setSectionOutlineStroke(int section, Stroke stroke);
```

The first argument for each method is the section number (section numbers begin at zero). If you set the value for a section to null, the base layer setting will be used instead.
5.5 Null, Zero and Negative Values

A `PieDataset` can contain null, zero or negative values which are awkward or impossible to display in a pie chart. Some special handling is built into the `PiePlot` class for these.

If a zero value is found in the dataset, the `PiePlot` class, by default, will place a label at the position where the pie section would be displayed if it had a positive value and will also add an item to the chart’s legend. If you prefer zero values to be ignored, you can set a flag for this, as follows:

```java
PiePlot plot = (PiePlot) chart.getPlot();
plot.setIgnoreZeroValues(true);
```

A similar approach is taken for null values, which represent a missing or unknown value in the dataset. The default handling is the same as for zero values, and if you prefer null values to be ignored, you can set a flag as follows:

```java
PiePlot plot = (PiePlot) chart.getPlot();
plot.setIgnoreNullValues(true);
```

There does not seem to be a sensible way to represent negative values in a pie chart, and JFreeChart will always ignore them.

5.6 Section and Legend Labels

The text used for the section labels, both on the chart and in the chart’s legend, is fully customisable. Default label generators are installed automatically, but if you need to you can change these with the following methods:

```java
public void setLabelGenerator(PieSectionLabelGenerator generator);
public void setLegendLabelGenerator(PieSectionLabelGenerator generator);
```

The `StandardPieSectionLabelGenerator` class is typically used as the generator, and provides enough flexibility to handle most custom labelling requirements (but if not, you are free to write your own class that implements the `PieSectionLabelGenerator` interface). The generator works by using Java’s `MessageFormat` class to construct labels by substituting values that are derived from the dataset—see table 5.1 for the available substitutions.

<table>
<thead>
<tr>
<th>Key:</th>
<th>Value:</th>
</tr>
</thead>
<tbody>
<tr>
<td>{0}</td>
<td>The section key as a String.</td>
</tr>
<tr>
<td>{1}</td>
<td>The section value.</td>
</tr>
<tr>
<td>{2}</td>
<td>The section value as a percentage of the total of all values in the dataset.</td>
</tr>
</tbody>
</table>

Figure 5.1: `StandardPieSectionLabelGenerator` substitutions

By way of example, suppose you have a `PieDataset` containing the following values:

<table>
<thead>
<tr>
<th>Section Key:</th>
<th>Section Value:</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>3.0</td>
</tr>
<tr>
<td>S2</td>
<td>5.0</td>
</tr>
<tr>
<td>S3</td>
<td>null</td>
</tr>
<tr>
<td>S4</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Figure 5.2: A sample dataset

...then the following format strings would generate the labels shown:

The `PieChartDemo2.java` application (included in the JFreeChart demo collection) shows a custom label generator in use.
5.7 Exploded Sections

The PiePlot class supports the display of “exploded” sections, in which a pie section is offset from the centre of the chart to highlight it. For example, the PieChartDemo2.java application creates the chart shown in figure 5.6:

![Pie Chart Demo 2](image)

The amount by which a section is offset from the chart is specified as a percentage of the radius of the pie chart, for example 0.30 (30 percent) is used in the example.

```java
PiePlot plot = (PiePlot) chart.getPlot();
plot.setExplodePercent(2, 0.30);
```

To make space for the sections that are offset from the centre of the pie chart, the radius of the main pie is reduced, so a pie chart with exploded sections will appear smaller than a pie chart with no exploded sections.

5.8 3D Pie Charts

JFreeChart includes a PiePlot3D class that adds a pseudo-3D effect to pie charts—for example, see figure 5.5. PiePlot3D is a subclass of PiePlot, so you can just substitute it when you create your pie chart. Or if you construct your pie charts using the ChartFactory class, it is sufficient to call the createPieChart3D() method instead of the createPieChart() method.

There are some limitations with this class:

- exploded sections are not supported;
- it is not possible to set the angle of “rotation” for the 3D effect—if the plot is wider than it is tall, the chart usually looks good, but if the plot is taller than it is wide, the 3D effect is a little distorted.
Some demo applications (PieChart3DDemo1-3.java) are included in the JFreeChart demo collection.

### 5.9 Multiple Pie Charts

As a convenience, the `MultiplePiePlot` class enables you to create a single chart that displays multiple pie plots using data from a `CategoryDataset`. An example is shown in figure ??.

*Figure 5.5: A 3D pie chart*

*Figure 5.6: A chart using MultiplePiePlot*
The individual pie charts are created by “rubber stamping” a single pie chart multiple times. For each rendering of the pie chart, a new `PieDataset` is extracted from the next row (or column) of the `CategoryDataset`.

A number of demos (`MultiplePieChartDemo1-4.java`) are included in the JFreeChart demo collection.
Chapter 6

Bar Charts

6.1 Introduction

This section describes the bar charts that can be created with JFreeChart. Most bar charts are created using data obtained via the CategoryDataset interface (it is also possible to use the IntervalXYDataset interface, but more on that later).

6.2 A Bar Chart

6.2.1 Overview

A bar chart is created using data from a CategoryDataset, and represents each data item as a bar where the length of the bar is equal to the data value. This section presents a sample application that generates the chart shown in figure 6.1.

![Bar Chart Demo](image)

Figure 6.1: A sample bar chart

The full source code (BarChartDemo1.java) for this demo is available for download from the same URL as the JFreeChart Developer Guide.
6.2.2 The Dataset

The first step in generating the chart is to create a dataset. You can use any class that implements the CategoryDataset interface—for the example, we have used the DefaultCategoryDataset class (included in the JFreeChart distribution):

```java
/**
 * Returns a sample dataset.
 * @return The dataset.
 */
private CategoryDataset createDataset() {
    // row keys...
    String series1 = "First";
    String series2 = "Second";
    String series3 = "Third";
    // column keys...
    String category1 = "Category 1";
    String category2 = "Category 2";
    String category3 = "Category 3";
    String category4 = "Category 4";
    String category5 = "Category 5";
    // create the dataset...
    DefaultCategoryDataset dataset = new DefaultCategoryDataset();
    dataset.addValue(1.0, series1, category1);
    dataset.addValue(4.0, series1, category2);
    dataset.addValue(3.0, series1, category3);
    dataset.addValue(5.0, series1, category4);
    dataset.addValue(5.0, series1, category5);
    dataset.addValue(5.0, series2, category1);
    dataset.addValue(7.0, series2, category2);
    dataset.addValue(6.0, series2, category3);
    dataset.addValue(8.0, series2, category4);
    dataset.addValue(4.0, series2, category5);
    dataset.addValue(4.0, series3, category1);
    dataset.addValue(3.0, series3, category2);
    dataset.addValue(2.0, series3, category3);
    dataset.addValue(3.0, series3, category4);
    dataset.addValue(6.0, series3, category5);
    return dataset;
}
```

Notice that we have used String objects as the row and column keys for the data values. You can use any class that implements the Comparable interface as the keys for your data values.

6.2.3 Constructing the Chart

The createBarChart() method in the ChartFactory class provides a convenient way to create the chart:

```java
// create the chart...
JFreeChart chart = ChartFactory.createBarChart(  "Bar Chart Demo", // chart title  "Category", // domain axis label  "Value", // range axis label  dataset, // data  PlotOrientation.VERTICAL,  true, // include legend  true, // tooltips?
```

1Take a look at the source code for this method, if you are interested to know how the bar chart is constructed from the components (axes, plots, renderers etc.) in the JFreeChart library.
This method constructs a JFreeChart object with a title, legend, and plot with appropriate axes, renderer and tooltip generator. The dataset is the one created in the previous section.

6.2.4 Customising the Chart

The chart will be initialised using default settings for most attributes. You are, of course, free to modify any of the settings to change the appearance of your chart. In this example, several attributes are modified:

- the chart background color;
- the “auto tick units” on the range axis (so that the tick labels always display integer values);
- gradient paint is used for the series colors;

Changing the chart’s background color is simple, because this is an attribute maintained by the JFreeChart class:

```java
// set the background color for the chart...
chart.setBackgroundPaint(new Color(0xBABBBD));
```

To change other attributes, we first need to obtain a reference to the CategoryPlot object used by the chart:

```java
CategoryPlot plot = chart.getCategoryPlot();
```

The range axis is modified so that the tick units are always integers:

```java
// change the auto tick unit selection to integer units only...
NumberAxis rangeAxis = (NumberAxis) plot.getRangeAxis();
rangeAxis.setStandardTickUnits(NumberAxis.createIntegerTickUnits());
```

The bar renderer is modified so that bar outlines are not drawn, and GradientPaint instances are used for the series colors:

```java
// disable bar outlines...
BarRenderer renderer = (BarRenderer) plot.getRenderer();
renderer.setDrawBarOutline(false);
// set up gradient paints for series....
GradientPaint gp0 = new GradientPaint(0.0f, 0.0f, Color.blue,
0.0f, 0.0f, Color.lightGray);
gp1 = new GradientPaint(0.0f, 0.0f, Color.green,
0.0f, 0.0f, Color.lightGray);
gp2 = new GradientPaint(0.0f, 0.0f, Color.red,
0.0f, 0.0f, Color.lightGray);
renderer.setSeriesPaint(0, gp0);
renderer.setSeriesPaint(1, gp1);
renderer.setSeriesPaint(2, gp2);
```

Refer to the source code, Javadoc API documentation or elsewhere in this document for details of the other customisations that you can make to a bar plot.
6.2.5 The Complete Program

The code for the demonstration application is presented in full, complete with the import statements. You should find this code included in the JFreeChart demo collection.

```java
/* ------------------
* BarChartDemo1.java
* ------------------
* (C) Copyright 2002-2004, by Object Refinery Limited.
* */

package demo;

import java.awt.Color;
import java.awt.Dimension;
import java.awt.GradientPaint;
import javax.swing.JPanel;
import org.jfree.chart.ChartFactory;
import org.jfree.chart.ChartPanel;
import org.jfree.chart.JFreeChart;
import org.jfree.chart.axis.CategoryAxis;
import org.jfree.chart.axis.CategoryLabelPositions;
import org.jfree.chart.axis.NumberAxis;
import org.jfree.chart.plot.CategoryPlot;
import org.jfree.chart.plot.PlotOrientation;
import org.jfree.chart.renderer.category.BarRenderer;
import org.jfree.data.category.CategoryDataset;
import org.jfree.data.category.DefaultCategoryDataset;
import org.jfree.ui.ApplicationFrame;
import org.jfree.ui.RefineryUtilities;

/**
 * A simple demonstration application showing how to create a bar chart.
 */
public class BarChartDemo1 extends ApplicationFrame {

    /**
     * Creates a new demo instance.
     * @param title the frame title.
     */
    public BarChartDemo1(String title) {
        super(title);
        CategoryDataset dataset = createDataset();
        JFreeChart chart = createChart(dataset);
        ChartPanel chartPanel = new ChartPanel(chart);
        chartPanel.setPreferredSize(new Dimension(500, 270));
        getContentPane().add(chartPanel);
    }

    /**
     * Returns a sample dataset.
     * @return The dataset.
     */
    private static CategoryDataset createDataset() {
        // row keys...
        String series1 = "First";
        String series2 = "Second";
        String series3 = "Third";

        // column keys...
        String category1 = "Category 1";
        String category2 = "Category 2";
        String category3 = "Category 3";
        String category4 = "Category 4";
        String category5 = "Category 5";
```
// create the dataset...
DefaultCategoryDataset dataset = new DefaultCategoryDataset();

dataset.addValue(1.0, series1, category1);
dataset.addValue(4.0, series1, category2);
dataset.addValue(3.0, series1, category3);
dataset.addValue(5.0, series1, category4);
dataset.addValue(5.0, series1, category5);
dataset.addValue(5.0, series2, category1);
dataset.addValue(7.0, series2, category2);
dataset.addValue(6.0, series2, category3);
dataset.addValue(8.0, series2, category4);
dataset.addValue(4.0, series2, category5);
dataset.addValue(4.0, series3, category1);
dataset.addValue(3.0, series3, category2);
dataset.addValue(2.0, series3, category3);
dataset.addValue(3.0, series3, category4);
dataset.addValue(6.0, series3, category5);
return dataset;

/**
  * Creates a sample chart.
  *
  * @param dataset the dataset.
  *
  * @return The chart.
  */
private static JFreeChart createChart(CategoryDataset dataset) {

  // create the chart...
  JFreeChart chart = ChartFactory.createBarChart("Bar Chart Demo", // chart title
    "Category", // domain axis label
    "Value", // range axis label
    dataset, // data
    PlotOrientation.VERTICAL, // orientation
    true, // include legend
    true, // tooltips?
    false // URLs?
  );

  // NOW DO SOME OPTIONAL CUSTOMISATION OF THE CHART...

  // set the background color for the chart...
  chart.setBackgroundPaint(Color.white);

  // get a reference to the plot for further customisation...
  CategoryPlot plot = chart.getCategoryPlot();
  plot.setBackgroundPaint(Color.lightGray);
  plot.setDomainGridlinePaint(Color.white);
  plot.setDomainGridlinesVisible(true);
  plot.setRangeGridlinePaint(Color.white);

  // set the range axis to display integers only...
  final NumberAxis rangeAxis = (NumberAxis) plot.getRangeAxis();
  rangeAxis.setStandardTickUnits(NumberAxis.createIntegerTickUnits());

  // disable bar outlines...
  BarRenderer renderer = (BarRenderer) plot.getRenderer();
  renderer.setDrawBarOutline(false);

  // set up gradient paints for series...
  GradientPaint gp0 = new GradientPaint(0.0f, 0.0f, Color.blue,
    0.0f, 0.0f, new Color(0, 0, 64));
  GradientPaint gp1 = new GradientPaint(0.0f, 0.0f, Color.green,
    0.0f, 0.0f, new Color(0, 64, 0));
6.3 Customising Bar Charts

This section describes some of the methods you can use to customise the appearance of bar charts.

6.3.1 Bar Colors

You can customise the colors used in a bar chart in the same way that you would for most other chart types. You need to obtain a reference to the renderer (the object responsible for drawing the bars in the chart) and set the series colors there:

```java
CategoryPlot plot = chart.getCategoryPlot();
BarRenderer renderer = (BarRenderer) plot.getRenderer();
renderer.setSeriesPaint(0, Color.red);
renderer.setSeriesPaint(1, Color.green);
renderer.setSeriesPaint(2, Color.blue);
```

The `setSeriesPaint()` method is defined in the `AbstractRenderer` class.
6.3.2 Bar Spacing

JFreeChart allows you to configure the way that bars are distributed along the category axis. There are settings for:

- the margin before the start of the first category;
- the margin between categories;
- the margin after the end of the last category;
- the gap between bars within a category;

The first three items are configured using the `CategoryAxis`:

```java
CategoryPlot plot = chart.getCategoryPlot();
CategoryAxis axis = plot.getDomainAxis();
axis.setLowerMargin(0.02); // two percent
axis.setCategoryMargin(0.10); // ten percent
axis.setUpperMargin(0.02); // two percent
```

All of the margins are specified as a percentage of the length of the category axis, to allow for the fact that JFreeChart can draw charts at varying sizes. Note that the percentage for the category margin specifies the total margin for all the categories—if \( N \) is the number of categories, the margin is allocated over \( N - 1 \) gaps between the categories.

The spacing between bars **within a category** is not controlled by the axis—instead, it is dealt with by the `BarRenderer`.

```java
BarRenderer renderer = (BarRenderer) plot.getRenderer();
renderer.setItemMargin(0.15); // fifteen percent
```

As with the category margin, the item margin is the total margin for all the “intra-category” gaps in the chart. If there are \( M \) series in the chart, and \( N \) categories, then there will be \( N \times (M - 1) \) gaps.

A final point to note—the bar widths are dynamically calculated to fill the remaining space after the various margins have been allocated. If it is not possible to specify fixed bar widths in JFreeChart.
Chapter 7

Line Charts

7.1 Introduction

This section describes the line charts that can be created with JFreeChart. It is possible to create line charts using data from either the CategoryDataset interface or the XYDataset interface.

7.2 A Line Chart Based On A Category Dataset

7.2.1 Overview

A line chart based on a CategoryDataset simply connects each (category, value) data item using straight lines. This section presents a sample application that generates the following chart shown in figure 7.1.

![Figure 7.1: A sample line chart](image)

The full source code for this demo (LineChartDemo1.java) is available for download with the JFreeChart Developer Guide.

7.2.2 The Dataset

The first step in generating the chart is, as always, to create a dataset. In the example, the DefaultCategoryDataset class is used:
CHAPTER 7. LINE CHARTS

DefaultCategoryDataset dataset = new DefaultCategoryDataset();
dataset.addValue(212, "Classes", "JDK 1.0");
dataset.addValue(504, "Classes", "JDK 1.1");
dataset.addValue(1520, "Classes", "SDK 1.2");
dataset.addValue(1842, "Classes", "SDK 1.3");
dataset.addValue(2991, "Classes", "SDK 1.4");

Note that you can use any implementation of the CategoryDataset interface as your dataset.

7.2.3 Constructing the Chart

The createLineChart() method in the ChartFactory class provides a convenient way to create the chart. Here is the code:

// create the chart...
JFreeChart chart = ChartFactory.createLineChart("Java Standard Class Library", // chart title
"Release", // domain axis label
"Class Count", // range axis label
dataset, // data
PlotOrientation.VERTICAL, // orientation
false, // include legend
true, // tooltips
false // urls
);

This method constructs a JFreeChart object with a title, no legend, and plot with appropriate axes, renderer and tooltip generator. The dataset is the one created in the previous section.

7.2.4 Customising the Chart

The chart will be initialised using default settings for most attributes. You are, of course, free to modify any of the settings to change the appearance of your chart. In this example, we customise the chart in the following ways:

• two subtitles are added to the chart;
• the chart background color is set to white;
• the plot background color is set to light gray;
• the gridline color is changed to white;
• the range axis is modified to display integer values only;
• the renderer is modified to fill shapes with white.

The first subtitle is added at the default position (below the main title):

chart.addSubtitle(new TextTitle("Number of Classes By Release"));

The next subtitle takes a little extra code, to change the font, place it at the bottom of the chart, and align it to the right side:

TextTitle source = new TextTitle("Source: Java In A Nutshell (4th Edition)"
"by David Flanagan (O'Reilly)");
source.setFont(new Font("SansSerif", Font.PLAIN, 10));
source.setPosition(RectangleEdge.BOTTOM);
source.setHorizontalAlignment(HorizontalAlignment.RIGHT);
chart.addSubtitle(source);
Changing the chart’s background color is simple, because this is an attribute maintained by the `JFreeChart` class:

```java
chart.setBackgroundPaint(Color.white);
```

To change other attributes, we first need to obtain a reference to the `CategoryPlot` object used by the chart:

```java
CategoryPlot plot = (CategoryPlot) chart.getPlot();
```

To set the background color for the plot, and change the gridline color:

```java
plot.setBackgroundPaint(Color.lightGray);
plot.setRangeGridlinePaint(Color.white);
```

The plot is responsible for drawing the data and axes on the chart. Some of this work is delegated to a `renderer`, which you can access via the `getRenderer()` method. The renderer maintains most of the attributes that relate to the appearance of the data items within the chart.

```java
LineAndShapeRenderer renderer = (LineAndShapeRenderer) plot.getRenderer(); renderer.setShapesVisible(true);
renderer.setDrawOutlines(true); renderer.setUseFillPaint(true);
```

The plot also manages the chart’s axes. In the example, the range axis is modified so that it only displays integer values for the tick labels:

```java
// change the auto tick unit selection to integer units only...
NumberAxis rangeAxis = (NumberAxis) plot.getRangeAxis();
rangeAxis.setStandardTickUnits(NumberAxis.createIntegerTickUnits());
```

There are many other ways to customise the chart. Please refer to the reference section of this document, the API documentation and the source code for details of the methods available.

### 7.2.5 The Complete Program

The code for the demonstration application is presented in full, complete with the import statements. The source code is available for download from the same location as the JFreeChart Developer Guide.

```java
/* -------------------
 * LineChartDemo1.java
 * -------------------
 * (C) Copyright 2002-2005, by Object Refinery Limited.
 * *
 */
package demo;

import java.awt.Color;
import java.awt.Dimension;
import java.awt.Font;
import javax.swing.JPanel;
import org.jfree.chart.ChartFactory;
import org.jfree.chart.ChartPanel;
import org.jfree.chart.JFreeChart;
import org.jfree.chart.axis.NumberAxis;
import org.jfree.chart.plot.CategoryPlot;
import org.jfree.chart.plot.PlotOrientation;
import org.jfree.chart.renderer.category.LineAndShapeRenderer;
import org.jfree.chart.title.TextTitle;
import org.jfree.data.category.CategoryDataset;
import org.jfree.data.category.DefaultCategoryDataset;
import org.jfree.ui.ApplicationFrame;
import org.jfree.ui.HorizontalAlignment;
```
import org.jfree.ui.RectangleEdge;
import org.jfree.ui.RefineryUtilities;

/**
 * A simple demonstration application showing how to create a line chart using
 * data from a CategoryDataset.
 */
public class LineChartDemo1 extends ApplicationFrame {

    /**
     * Creates a new demo.
     * @param title the frame title.
     */
    public LineChartDemo1(String title) {
        super(title);
        CategoryDataset dataset = createDataset();
        JFreeChart chart = createChart(dataset);
        ChartPanel chartPanel = new ChartPanel(chart);
        chartPanel.setPreferredSize(new Dimension(500, 270));
        getContentPane().add(chartPanel);
    }

    /**
     * Creates a sample dataset.
     * @return The dataset.
     */
    private static CategoryDataset createDataset() {
        DefaultCategoryDataset dataset = new DefaultCategoryDataset();
        dataset.addValue(212, "Classes", "JDK 1.0");
        dataset.addValue(504, "Classes", "JDK 1.1");
        dataset.addValue(1520, "Classes", "SDK 1.2");
        dataset.addValue(1842, "Classes", "SDK 1.3");
        dataset.addValue(2991, "Classes", "SDK 1.4");
        return dataset;
    }

    /**
     * Creates a sample chart.
     * @param dataset a dataset.
     * @return The chart.
     */
    private static JFreeChart createChart(CategoryDataset dataset) {
        JFreeChart chart = ChartFactory.createLineChart(
            "Java Standard Class Library", // chart title
            "Release", // domain axis label
            "Class Count", // range axis label
            dataset, // data
            PlotOrientation.VERTICAL, // orientation
            false, // include legend
            true, // tooltips
            false // urls
        );
        chart.addSubtitle(new TextTitle("Number of Classes By Release");
        TextTitle source = new TextTitle("Source: Java In A Nutshell (4th Edition) *
            + "by David Flanagan (O'Reilly)");
        source.setFont(new Font("SansSerif", Font.PLAIN, 10));
        source.setPosition(RectangleEdge.BOTTOM);
        source.setHorizontalAlignment(HorizontalAlignment.RIGHT);
        chart.addSubtitle(source);
        chart.setBackgroundPaint(Color.white);
        CategoryPlot plot = (CategoryPlot) chart.getPlot();
        plot.setBackgroundPaint(Color.lightGray);
        plot.setRangeGridlinePaint(Color.white);
    }
}
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// customise the range axis...
NumberAxis rangeAxis = (NumberAxis) plot.getRangeAxis();
rangeAxis.setStandardTickUnits(NumberAxis.createIntegerTickUnits());

// customise the renderer...
LineAndShapeRenderer renderer
   = (LineAndShapeRenderer) plot.getRenderer();
renderer.setShapesVisible(true);
renderer.setDrawOutlines(true);
renderer.setUseFillPaint(true);
renderer.setFillPaint(Color.white);

   return chart;
}

/**
* Creates a panel for the demo (used by SuperDemo.java).
* @return A panel.
*/
public static JPanel createDemoPanel() {
   JFreeChart chart = createChart(createDataset());
   return new ChartPanel(chart);
}

/**
* Starting point for the demonstration application.
* @param args ignored.
*/
public static void main(String[] args) {
   LineChartDemo1 demo = new LineChartDemo1("Line Chart Demo");
   demo.pack();
   RefineryUtilities.centerFrameOnScreen(demo);
   demo.setVisible(true);
}
7.3 A Line Chart Based On An XYDataset

7.3.1 Overview

A line chart based on an XYDataset connects each \((x, y)\) point with a straight line. This section presents a sample application that generates the chart shown in figure 7.2.

![Line Chart Demo 2](image)

*Figure 7.2: A sample line chart using an XYPlot*

The complete source code (LineChartDemo2.java) is available to download with the JFreeChart Developer Guide.

7.3.2 The Dataset

For this chart, an XYSeriesCollection is used as the dataset (you can use any implementation of the XYDataset interface). For the purposes of the self-contained demo, we create this dataset in code, as follows:

```java
XYSeries series1 = new XYSeries("First");
series1.add(1.0, 1.0);
series1.add(2.0, 4.0);
series1.add(3.0, 3.0);
series1.add(4.0, 5.0);
series1.add(5.0, 5.0);
series1.add(6.0, 7.0);
series1.add(7.0, 7.0);
series1.add(8.0, 8.0);

XYSeries series2 = new XYSeries("Second");
series2.add(1.0, 5.0);
series2.add(2.0, 7.0);
series2.add(3.0, 6.0);
series2.add(4.0, 8.0);
series2.add(5.0, 4.0);
series2.add(6.0, 4.0);
series2.add(7.0, 2.0);
series2.add(8.0, 1.0);

XYSeries series3 = new XYSeries("Third");
series3.add(3.0, 4.0);
series3.add(4.0, 3.0);
series3.add(5.0, 2.0);
series3.add(6.0, 3.0);
series3.add(7.0, 6.0);
series3.add(8.0, 3.0);
series3.add(9.0, 4.0);
series3.add(10.0, 3.0);
```
CHAPTER 7. LINE CHARTS

XYSeriesCollection dataset = new XYSeriesCollection();
dataset.addSeries(series1);
dataset.addSeries(series2);
dataset.addSeries(series3);
return dataset;

Notice how each series has x-values (not just y-values) that are independent from the other series. The dataset will also accept null in place of a y-value. When a null value is encountered, no connecting line is drawn, resulting in a discontinuous line for the series.

7.3.3 Constructing the Chart

The createXYLineChart() method in the ChartFactory class provides a convenient way to create the chart:

```java
JFreeChart chart = ChartFactory.createXYLineChart(
    "Line Chart Demo 2", // chart title
    "X", // x axis label
    "Y", // y axis label
    dataset, // data
    PlotOrientation.VERTICAL,
    true, // include legend
    true, // tooltips
    false // urls
);
```

This method constructs a JFreeChart object with a title, legend and plot with appropriate axes and renderer. The dataset is the one created in the previous section. The chart is created with a legend, and tooltips are enabled (URLs are disabled—these are only used in the creation of HTML image maps).

7.3.4 Customising the Chart

The chart will be initialised using default settings for most attributes. You are, of course, free to modify any of the settings to change the appearance of your chart. In this example, several attributes are modified:

- the chart background color;
- the plot background color;
- the axis offsets;
- the color of the domain and range gridlines;
- the renderer is modified to draw shapes as well as lines;
- the tick unit collection for the range axis, so that the tick values always display integer values;

Changing the chart’s background color is simple:

```java
// set the background color for the chart...
chart.setBackgroundPaint(Color.white);
```

Changing the plot background color, the axis offsets, and the color of the gridlines, requires a reference to the plot. The cast to XYPlot is required so that we can access methods specific to this type of plot:
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// get a reference to the plot for further customisation...
XYPlot plot = (XYPlot) chart.getPlot();
plot.setBackgroundPaint(Color.lightGray);
plot.setDomainAxisOffset(new RectangleInsets(5.0, 5.0, 5.0, 5.0));
plot.setDomainGridlinePaint(Color.white);
plot.setRangeGridlinePaint(Color.white);

The renderer is modified to display filled shapes in addition to the default lines:

XYLineAndShapeRenderer renderer = (XYLineAndShapeRenderer) plot.getRenderer();
renderer.setShapesVisible(true);
renderer.setShapesFilled(true);

The final modification is a change to the range axis. We change the default collection of tick units (which allow fractional values) to an integer-only collection:

// change the auto tick unit selection to integer units only...
NumberAxis rangeAxis = (NumberAxis) plot.getRangeAxis();
rangeAxis.setStandardTickUnits(NumberAxis.createIntegerTickUnits());

Refer to the source code, Javadoc API documentation or elsewhere in this document for details of the other customisations that you can make to an XYPlot.

7.3.5 The Complete Program

The code for the demonstration application is presented here in full, complete with the import statements:

/* -------------------
 * LineChartDemo2.java
 * -------------------
 * (C) Copyright 2002-2005, by Object Refinery Limited.
 * *
 */
package demo;
import java.awt.Color;
import javax.swing.JPanel;
import org.jfree.chart.ChartFactory;
import org.jfree.chart.ChartPanel;
import org.jfree.chart.JFreeChart;
import org.jfree.chart.axis.NumberAxis;
import org.jfree.chart.plot.PlotOrientation;
import org.jfree.chart.plot.XYPlot;
import org.jfree.chart.renderer.xy.XYLineAndShapeRenderer;
import org.jfree.data.xy.XYDataset;
import org.jfree.data.xy.XYSeries;
import org.jfree.data.xy.XYSeriesCollection;
import org.jfree.ui.ApplicationFrame;
import org.jfree.ui.RectangleInsets;
import org.jfree.ui.RefineryUtilities;

/**
 * A simple demonstration application showing how to create a line chart using
 * data from an (slink XYDataset).
 * *
 */
public class LineChartDemo2 extends ApplicationFrame {
  /*
   * Creates a new demo.
   * *
   * @param title the frame title.
   */
public LineChartDemo2(String title) {
  super(title);
  XYDataset dataset = createDataset();
  JFreeChart chart = createChart(dataset);
  ChartPanel chartPanel = new ChartPanel(chart);
  chartPanel.setPreferredSize(new java.awt.Dimension(500, 270));
  getContentPane().add(chartPanel);
}

/**
 * Creates a sample dataset.
 * @return a sample dataset.
 */
private static XYDataset createDataset() {
  XYSeries series1 = new XYSeries("First");
  series1.add(1.0, 1.0);
  series1.add(2.0, 4.0);
  series1.add(3.0, 3.0);
  series1.add(4.0, 5.0);
  series1.add(5.0, 5.0);
  series1.add(6.0, 7.0);
  series1.add(7.0, 7.0);
  series1.add(8.0, 8.0);
  XYSeries series2 = new XYSeries("Second");
  series2.add(1.0, 5.0);
  series2.add(2.0, 7.0);
  series2.add(3.0, 6.0);
  series2.add(4.0, 8.0);
  series2.add(5.0, 4.0);
  series2.add(6.0, 4.0);
  series2.add(7.0, 2.0);
  series2.add(8.0, 1.0);
  XYSeries series3 = new XYSeries("Third");
  series3.add(3.0, 4.0);
  series3.add(4.0, 3.0);
  series3.add(5.0, 2.0);
  series3.add(6.0, 3.0);
  series3.add(7.0, 6.0);
  series3.add(8.0, 3.0);
  series3.add(9.0, 4.0);
  series3.add(10.0, 3.0);
  XYSeriesCollection dataset = new XYSeriesCollection();
  dataset.addSeries(series1);
  dataset.addSeries(series2);
  dataset.addSeries(series3);
  return dataset;
}

/**
 * Creates a chart.
 * @param dataset the data for the chart.
 * @return a chart.
 */
private static JFreeChart createChart(XYDataset dataset) {
  // create the chart...
  JFreeChart chart = ChartFactory.createXYLineChart("Line Chart Demo 2", "X", "Y", dataset,
      PlotOrientation.VERTICAL, true, true);
CHAPTER 7. LINE CHARTS

false // urls

// NOW DO SOME OPTIONAL CUSTOMISATION OF THE CHART...
chart.setBackgroundPaint(Color.white);

// get a reference to the plot for further customisation...
XYPlot plot = (XYPlot) chart.getPlot();
plot.setBackgroundPaint(Color.lightGray);
plot.setAxisOffset(new RectangleInsets(5.0, 5.0, 5.0, 5.0));
plot.setDomainGridlinePaint(Color.white);
plot.setRangeGridlinePaint(Color.white);

XYLineAndShapeRenderer renderer = (XYLineAndShapeRenderer) plot.getRenderer();
renderer.setShapesVisible(true);
renderer.setShapesFilled(true);

// change the auto tick unit selection to integer units only...
NumberAxis rangeAxis = (NumberAxis) plot.getRangeAxis();
rangeAxis.setStandardTickUnits(NumberAxis.createIntegerTickUnits());
// OPTIONAL CUSTOMISATION COMPLETED.

return chart;
}

/**
 * Creates a panel for the demo (used by SuperDemo.java).
 * @return A panel.
 */
public static JPanel createDemoPanel() {
    JFreeChart chart = createChart(createDataset());
    return new ChartPanel(chart);
}

/**
 * Starting point for the demonstration application.
 * @param args ignored.
 */
public static void main(String[] args) {
    LineChartDemo2 demo = new LineChartDemo2("Line Chart Demo 2");
    demo.pack();
    RefineryUtilities.centerFrameOnScreen(demo);
    demo.setVisible(true);
}
Chapter 8

Time Series Charts

8.1 Introduction

Time series charts are very similar to line charts, except that the values on the domain axis are dates rather than numbers. This section describes how to create time series charts with JFreeChart.

8.2 Time Series Charts

8.2.1 Overview

A time series chart is really just a line chart using data obtained via the XYDataset interface (see the example in the previous section). The difference is that the x-values are displayed as dates on the domain axis. This section presents a sample application that generates the chart shown in figure 8.1.

![Figure 8.1: A time series chart](image)

The complete source code (TimeSeriesDemo1.java) for this example is available for download with the JFreeChart Developer Guide.
8.2.2 Dates or Numbers?

Time series charts are created using data from an `XYDataset`. This interface doesn’t have any methods that return dates, so how does JFreeChart create time series charts?

The x-values returned by the dataset are `double` primitives, but the values are interpreted in a special way—they are assumed to represent the number of milliseconds since midnight, 1 January 1970 (the encoding used by the `java.util.Date` class).

A special axis class (`DateAxis`) converts from milliseconds to dates and back again as necessary, allowing the axis to display tick labels formatted as dates.

8.2.3 The Dataset

For the demo chart, a `TimeSeriesCollection` is used as the dataset (you can use any implementation of the `XYDataset` interface):

```java
TimeSeries s1 = new TimeSeries("L&G European Index Trust", Month.class);
s1.add(new Month(2, 2001), 181.8);
s1.add(new Month(3, 2001), 167.3);
s1.add(new Month(4, 2001), 153.8);
s1.add(new Month(5, 2001), 167.6);
s1.add(new Month(6, 2001), 158.8);
s1.add(new Month(7, 2001), 148.3);
s1.add(new Month(8, 2001), 153.9);
s1.add(new Month(9, 2001), 142.7);
s1.add(new Month(10, 2001), 123.2);
s1.add(new Month(11, 2001), 131.8);
s1.add(new Month(12, 2001), 139.6);
s1.add(new Month(1, 2002), 142.9);
s1.add(new Month(2, 2002), 138.7);
s1.add(new Month(3, 2002), 137.3);
s1.add(new Month(4, 2002), 143.9);
s1.add(new Month(5, 2002), 139.8);
s1.add(new Month(6, 2002), 137.0);
s1.add(new Month(7, 2002), 132.8);

TimeSeries s2 = new TimeSeries("L&G UK Index Trust", Month.class);
s2.add(new Month(2, 2001), 129.6);
s2.add(new Month(3, 2001), 123.2);
s2.add(new Month(4, 2001), 117.2);
s2.add(new Month(5, 2001), 124.1);
s2.add(new Month(6, 2001), 122.6);
s2.add(new Month(7, 2001), 119.2);
s2.add(new Month(8, 2001), 116.5);
s2.add(new Month(9, 2001), 112.7);
s2.add(new Month(10, 2001), 101.5);
s2.add(new Month(11, 2001), 106.1);
s2.add(new Month(12, 2001), 110.3);
s2.add(new Month(1, 2002), 111.7);
s2.add(new Month(2, 2002), 111.0);
s2.add(new Month(3, 2002), 109.6);
s2.add(new Month(4, 2002), 113.2);
s2.add(new Month(5, 2002), 111.6);
s2.add(new Month(6, 2002), 108.8);
s2.add(new Month(7, 2002), 101.6);

TimeSeriesCollection dataset = new TimeSeriesCollection();
dataset.addSeries(s1);
dataset.addSeries(s2);
```

In the example, the series contain monthly data. However, the `TimeSeries` class can be used to represent values observed at other intervals (annual, daily, hourly etc).

8.2.4 Constructing the Chart

The `createTimeSeriesChart()` method in the `ChartFactory` class provides a convenient way to create the chart:
This method constructs a JFreeChart object with a title, legend and plot with appropriate axes and renderer. The dataset is the one created in the previous section.

### 8.2.5 Customising the Chart

The chart will be initialised using default settings for most attributes. You are, of course, free to modify any of the settings to change the appearance of your chart. In this example, several attributes are modified:

- the renderer is changed to display series shapes at each data point, in addition to the lines between data points;
- a date format override is set for the domain axis;

Modifying the renderer requires a couple of steps to obtain a reference to the renderer and then cast it to a `XYLineAndShapeRenderer`:

```java
XYItemRenderer r = plot.getRenderer();
if (r instanceof XYLineAndShapeRenderer) {
    XYLineAndShapeRenderer renderer = (XYLineAndShapeRenderer) r;
    renderer.setDefaultShapesVisible(true);
    renderer.setDefaultShapesFilled(true);
}
```

In the final customisation, a date format override is set for the domain axis.

```java
DateAxis axis = (DateAxis) plot.getDomainAxis();
axis.setDateFormatOverride(new SimpleDateFormat("MMM-yyyy"));
```

When this is set, the axis will continue to “auto-select” a DateTickUnit from the collection of standard tick units, but it will ignore the formatting from the tick unit and use the override format instead.

### 8.2.6 The Complete Program

The code for the demonstration application is presented in full, complete with the import statements:

```java
/* -------------------
 * TimeSeriesDemo.java
 * -------------------
 * (C) Copyright 2002-2005, by Object Refinery Limited.
 * *
 */

package demo;

import java.awt.Color;
import java.text.SimpleDateFormat;
import javax.swing.JPanel;

import javax.swing.JTable;
```

```java
JFreeChart chart = ChartFactory.createTimeSeriesChart("Legal & General Unit Trust Prices", // title
    "Date", // x-axis label
    "Price Per Unit", // y-axis label
    dataset, // data
target, // create legend?
target, // generate tooltips?
false // generate URLs?
);
```
import org.jfree.chart.ChartFactory;
import org.jfree.chart.ChartPanel;
import org.jfree.chart.JFreeChart;
import org.jfree.chart.axis.DateAxis;
import org.jfree.chart.plot.XYPlot;
import org.jfree.chart.renderer.xy.XYItemRenderer;
import org.jfree.chart.renderer.xy.XYLineAndShapeRenderer;
import org.jfree.data.time.Month;
import org.jfree.data.time.TimeSeries;
import org.jfree.data.time.TimeSeriesCollection;
import org.jfree.data.xy.XYDataset;
import org.jfree.ui.ApplicationFrame;
import org.jfree.ui.RectangleInsets;
import org.jfree.ui.RefineryUtilities;

/**
 * An example of a time series chart. For the most part, default settings are
 * used, except that the renderer is modified to show filled shapes (as well as
 * lines) at each data point.
 * <p>
 * IMPORTANT NOTE: THIS DEMO IS DOCUMENTED IN THE JFREECHART DEVELOPER GUIDE.
 * DO NOT MAKE CHANGES WITHOUT UPDATING THE GUIDE ALSO!!
 */
public class TimeSeriesDemo1 extends ApplicationFrame {

 /**
 * A demonstration application showing how to create a simple time series
 * chart. This example uses monthly data.
 * @param title the frame title.
 */
public TimeSeriesDemo1(String title) {
    super(title);
    XYDataset dataset = createDataset();
    JFreeChart chart = createChart(dataset);
    ChartPanel chartPanel = new ChartPanel(chart);
    chartPanel.setPreferredSize(new java.awt.Dimension(500, 270));
    chartPanel.setMouseZoomable(true, false);
    getContentPane().add(chartPanel);
}

 /**
 * Creates a chart.
 * @param dataset a dataset.
 * @return A chart.
 */
private static JFreeChart createChart(XYDataset dataset) {
    JFreeChart chart = ChartFactory.createTimeSeriesChart(
            "Legal & General Unit Trust Prices", // title
            "Date", // x-axis label
            "Price Per Unit", // y-axis label
            dataset, // data
            true, // create legend?
            true, // generate tooltips?
            false // generate URLs?
    );
    chart.setBackgroundPaint(Color.white);
}
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```java
XYPlot plot = (XYPlot) chart.getPlot();
plot.setBackgroundPaint(Color.lightGray);
plot.setDomainGridlinePaint(Color.white);
plot.setRangeGridlinePaint(Color.white);
plot.setAxisOffset(new RectangleInsets(5.0, 5.0, 5.0, 5.0));
plot.setDomainCrosshairVisible(true);
plot.setRangeCrosshairVisible(true);

XYItemRenderer r = plot.getRenderer();
if (r instanceof XYLineAndShapeRenderer) {
    XYLineAndShapeRenderer renderer = (XYLineAndShapeRenderer) r;
    renderer.setDefaultShapesVisible(true);
    renderer.setDefaultShapesFilled(true);
}

DateAxis axis = (DateAxis) plot.getDomainAxis();
axis.setDateFormatOverride(new SimpleDateFormat("MMM-yyyy"));
return chart;
}

/**
 * Creates a dataset, consisting of two series of monthly data.
 * @return the dataset.
 */
private static XYDataset createDataset() {
    TimeSeries s1 = new TimeSeries("L&G European Index Trust", Month.class);
s1.add(new Month(2, 2001), 181.8);
s1.add(new Month(3, 2001), 167.3);
s1.add(new Month(4, 2001), 153.8);
s1.add(new Month(5, 2001), 167.6);
s1.add(new Month(6, 2001), 158.8);
s1.add(new Month(7, 2001), 148.3);
s1.add(new Month(8, 2001), 153.9);
s1.add(new Month(9, 2001), 142.7);
s1.add(new Month(10, 2001), 123.2);
s1.add(new Month(11, 2001), 131.8);
s1.add(new Month(12, 2001), 139.6);
s1.add(new Month(1, 2002), 129.6);
s1.add(new Month(2, 2002), 123.2);
s1.add(new Month(3, 2002), 117.2);
s1.add(new Month(4, 2002), 124.1);
s1.add(new Month(5, 2002), 122.6);
s1.add(new Month(6, 2002), 119.2);
s1.add(new Month(7, 2002), 116.5);
s1.add(new Month(8, 2002), 116.5);
s1.add(new Month(9, 2002), 112.7);
s1.add(new Month(10, 2002), 101.5);
s1.add(new Month(11, 2002), 106.1);
s1.add(new Month(12, 2002), 110.3);
s1.add(new Month(1, 2003), 111.7);
s1.add(new Month(2, 2003), 111.0);

    TimeSeries s2 = new TimeSeries("L&G UK Index Trust", Month.class);
s2.add(new Month(2, 2001), 129.6);
s2.add(new Month(3, 2001), 123.2);
s2.add(new Month(4, 2001), 117.2);
s2.add(new Month(5, 2001), 124.1);
s2.add(new Month(6, 2001), 122.6);
s2.add(new Month(7, 2001), 119.2);
s2.add(new Month(8, 2001), 116.5);
s2.add(new Month(9, 2001), 112.7);
s2.add(new Month(10, 2001), 101.5);
s2.add(new Month(11, 2001), 106.1);
s2.add(new Month(12, 2001), 110.3);
s2.add(new Month(1, 2002), 111.7);
s2.add(new Month(2, 2002), 111.0);
```
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```java
s2.add(new Month(3, 2002), 109.6);
s2.add(new Month(4, 2002), 113.2);
s2.add(new Month(5, 2002), 111.6);
s2.add(new Month(6, 2002), 108.8);
s2.add(new Month(7, 2002), 101.6);

TimeSeriesCollection dataset = new TimeSeriesCollection();
dataset.addSeries(s1);
dataset.addSeries(s2);

dataset.setDomainIsPointsInTime(true);

return dataset;
}

/**
 * Creates a panel for the demo (used by SuperDemo.java).
 * @return A panel.
 */
public static JPanel createDemoPanel()
{
    JFreeChart chart = createChart(createDataset());
    return new ChartPanel(chart);
}

/**
 * Starting point for the demonstration application.
 * @param args ignored.
 */
public static void main(String[] args) {
    TimeSeriesDemo1 demo = new TimeSeriesDemo1("Time Series Demo 1");
    demo.pack();
    RefineryUtilities.centerFrameOnScreen(demo);
    demo.setVisible(true);
}
```
Chapter 9

Customising Charts

9.1 Introduction

JFreeChart has been designed to be highly customisable. There are many attributes that you can set to change the default appearance of your charts. In this section, some common techniques for customising charts are presented.

9.2 Chart Attributes

9.2.1 Overview

At the highest level, you can customise the appearance of your charts using methods in the JFreeChart class. This allows you to control:

- the chart border;
- the chart title and sub-titles;
- the background color and/or image;
- the rendering hints that are used to draw the chart, including whether or not anti-aliasing is used;

These items are described in the following sections.

9.2.2 The Chart Border

JFreeChart can draw a border around the outside of a chart. By default, no border is drawn, but you can change this using the setBorderVisible() method. The color and line-style for the border are controlled by the setBorderPaint() and setBorderStroke() methods.

Note: if you are displaying your chart inside a ChartPanel, then you might prefer to use the border facilities provided by Swing.

9.2.3 The Chart Title

A chart has one title that can appear at the top, bottom, left or right of the chart (you can also add subtitles—see the next section). The title is an instance of TextTitle. You can obtain a reference to the title using the getTitle() method:
To modify the title text (without changing the font or position):

```java
textTitle title = chart.getTitle();
chart.setTitle("A Chart Title");
```

The placement of the title at the top, bottom, left or right of the chart is controlled by a property of the title itself. To move the title to the bottom of the chart:

```java
chart.getTitle().setPosition(RectangleEdge.BOTTOM);
```

If you prefer to have no title on your chart, you can set the title to `null`.

### 9.2.4 Subtitles

A chart can have any number of subtitles. To add a sub-title to a chart, create a subtitle (any subclass of `Title`) and add it to the chart. For example:

```java
TextTitle subtitle1 = new TextTitle("A Subtitle");
chart.addSubtitle(subtitle1);
```

You can add as many sub-titles as you like to a chart, but keep in mind that as you add more sub-titles there will be less and less space available for drawing the chart.

To modify an existing sub-title, you need to get a reference to the sub-title. For example:

```java
Title subtitle = chart.getSubtitle(0);
```

You will need to cast the `Title` reference to an appropriate subclass before you can change its properties.

You can check the number of sub-titles using the `getSubtitleCount()` method.

### 9.2.5 Setting the Background Color

You can use the `setBackgroundPaint()` method to set the background color for a chart.\(^1\) For example:

```java
chart.setBackgroundPaint(Color.blue);
```

You can use any implementation of the `Paint` interface, including the Java classes `Color`, `GradientPaint` and `TexturePaint`. For example:

```java
Paint p = new GradientPaint(0, 0, Color.white, 1000, 0, Color.green));
chart.setBackgroundPaint(p);
```

You can also set the background paint to `null`, which is recommended if you have specified a background image for your chart.

### 9.2.6 Using a Background Image

You can use the `setBackgroundImage()` method to set a background image for a chart.

```java
chart.setBackgroundImage(JFreeChart.INFO.getLogo());
```

By default, the image will be scaled to fit the area that the chart is being drawn into, but you can change this using the `setBackgroundImageAlignment()` method.

```java
chart.setBackgroundImageAlignment(Align.TOP_LEFT);
```

Using the `setBackgroundImageAlpha()` method, you can control the alpha-transparency for the image.

If you want an image to fill only the *data area* of your chart (that is, the area inside the axes), then you need to add a background image to the chart’s *Plot* (described later).

---

\(^1\)You can also set the background color for the chart’s plot area, which has a slightly different effect—refer to the *Plot* class for details.
9.2.7 Rendering Hints

JFreeChart uses the Java2D API to draw charts. Within this API, you can specify rendering hints to fine tune aspects of the way that the rendering engine works.

JFreeChart allows you to specify the rendering hints to be passed to the Java2D API when charts are drawn—use the `setRenderingHints()` method.

As a convenience, a method is provided to turn anti-aliasing on or off. With anti-aliasing on, charts appear to be smoother but they take longer to draw:

```java
    // turn on antialiasing...
    chart.setAntiAlias(true);
```

By default, charts are drawn with anti-aliasing turned on.

9.3 Plot Attributes

9.3.1 Overview

The `JFreeChart` class delegates a lot of the work in drawing a chart to the `Plot` class (or, rather, to a specific subclass of `Plot`). The `getPlot()` method in the `JFreeChart` class returns a reference to the plot being used by the chart.

```java
    Plot plot = chart.getPlot();
```

You may need to cast this reference to a specific subclass of `Plot`, for example:

```java
    CategoryPlot plot = chart.getCategoryPlot();
```

...or:

```java
    XYPlot plot = chart.getXYPlot();
```

Note that these methods will throw a `ClassCastException` if the plot is not an appropriate class.

9.3.2 Which Plot Subclass?

How do you know which subclass of `Plot` is being used by a chart? As you gain experience with JFreeChart, it will become clear which charts use `CategoryPlot` and which charts use `XYPlot`. If in doubt, take a look in the `ChartFactory` class source code to see how each chart type is put together.

9.3.3 Setting the Background Paint

You can use the `setBackgroundPaint()` method to set the background color for a plot. For example:

```java
    Plot plot = chart.getPlot();
    plot.setBackgroundPaint(Color.white);
```

You can use any implementation of the `Paint` interface, including the Java classes `Color`, `GradientPaint` and `TexturePaint`. You can also set the background paint to `null`.

9.3.4 Using a Background Image

You can use the `setBackgroundImage()` method to set a background image for a plot:

```java
    Plot plot = chart.getPlot();
    plot.setBackgroundImage(JFreeChart.INFO.getLogo());
```

By default, the image will be scaled to fit the area that the plot is being drawn into. You can change this using the `setBackgroundImageAlignment()` method:
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plot.setBackgroundImageAlignment(Align.BOTTOM_RIGHT);

Use the setBackgroundAlpha() method to control the alpha-transparency used for the image.

If you prefer your image to fill the entire chart area, then you need to add a background image to the JFreeChart object (described previously).

9.4 Axis Attributes

Overview

The majority of charts created with JFreeChart have two axes, a domain axis and a range axis. Of course, there are some charts (for example, pie charts) that don’t have axes at all. For charts where axes are used, the Axis objects are managed by the plot.

9.4.1 Obtaining an Axis Reference

Before you can change the properties of an axis, you need to obtain a reference to the axis. The plot classes CategoryPlot and XYPlot both have methods getDomainAxis() and getRangeAxis(). These methods return a reference to a ValueAxis, except in the case of the CategoryPlot, where the domain axis is an instance of CategoryAxis.

// get an axis reference...
CategoryPlot plot = chart.getCategoryPlot();
CategoryAxis domainAxis = plot.getDomainAxis();

// change axis properties...
domainAxis.setLabel("Categories");
domainAxis.setLabelFont(someFont);

There are many different subclasses of the CategoryAxis and ValueAxis classes. Sometimes you will need to cast your axis reference to a more specific subclass, in order to access some of its attributes. For example, if you know that your range axis is a NumberAxis (and the range axis almost always is), then you can do the following:

XYPlot plot = chart.getXYPlot();
NumberAxis rangeAxis = (NumberAxis) plot.getRangeAxis();
rangeAxis.setAutoRange(false);

9.4.2 Setting the Axis Label

You can use the setLabel() method to change the axis label. If you would prefer not to have a label for your axis, just set it to null.

You can change the font, color and insets (the space around the outside of the label) with the methods setLabelFont(), setLabelPaint(), and setLabelInsets(), defined in the Axis class.

9.4.3 Rotating Axis Labels

When an axis is drawn at the left or right of a plot (a “vertical” axis), the label is automatically rotated by 90 degrees to minimise the space required. If you prefer to have the label drawn horizontally, you can change the label angle:

XYPlot plot = chart.getXYPlot();
ValueAxis axis = plot.getRangeAxis();
axis.setLabelAngle(Math.PI / 2.0);

Note that the angle is specified in radians (Math.PI = 180 degrees).
9.4.4 Hiding Tick Labels

To hide the tick labels for an axis:

```java
CategoryPlot plot = chart.getCategoryPlot();
ValueAxis axis = plot.getRangeAxis();
axis.setTickLabelsVisible(false);
```

For a CategoryAxis, `setTickLabelsVisible(false)` will hide the category labels.

9.4.5 Hiding Tick Marks

To hide the tick marks for an axis:

```java
XYPlot plot = chart.getXYPlot();
Axis axis = plot.getDomainAxis();
axis.setTickMarksVisible(false);
```

Category axes do not have tick marks.

9.4.6 Setting the Tick Size

By default, numerical and date axes automatically select a tick size so that the tick labels will not overlap. You can override this by setting your own tick unit using the `setTickUnit()` method.

Alternatively, for a NumberAxis or a DateAxis you can specify your own set of tick units from which the axis will automatically select an appropriate tick size. This is described in the following sections.

9.4.7 Specifying “Standard” Number Tick Units

In the NumberAxis class, there is a method `setStandardTickUnits()` that allows you to supply your own set of tick units for the “auto tick unit selection” mechanism.

One common application is where you have a number axis that should only display integers. In this case, you don’t want tick units of (say) 0.5 or 0.25. There is a (static) method in the NumberAxis class that returns a set of standard integer tick units:

```java
XYPlot plot = chart.getXYPlot();
NumberAxis axis = (NumberAxis) plot.getRangeAxis();
TickUnitSource units = NumberAxis.createIntegerTickUnits();
axis.setStandardTickUnits(units);
```

You are free to create your own TickUnits collection, if you want greater control over the standard tick units.

9.4.8 Specifying “Standard” Date Tick Units

Similar to the case in the previous section, the DateAxis class has a method `setStandardTickUnits()` that allows you to supply your own set of tick units for the “auto tick unit selection” mechanism.

The `createStandardDateTickUnits()` method returns the default collection for a DateAxis, but you are free to create your own TickUnits collection if you want greater control over the standard tick units.
Chapter 10

Dynamic Charts

10.1 Overview

To illustrate the use of JFreeChart for creating “dynamic” charts, this section presents a sample application that displays a frequently updating chart of JVM memory usage and availability.

Figure 10.1: A dynamic chart demo

10.2 Background

10.2.1 Event notification

JFreeChart uses an event notification mechanism that allows it to respond to changes to any component of the chart. For example, whenever a dataset is updated, a DatasetChangeEvent is sent to all listeners that are registered with the dataset. This triggers the following sequence of events:

- the plot (which registers itself with the dataset as a DatasetChangeListener) receives notification of the dataset change. It updates the axis ranges (if necessary) then passes on a PlotChangeEvent to all its registered listeners;
- the chart receives notification of the plot change event, and passes on a ChartChangeEvent to all its registered listeners;
• finally, for charts that are displayed in a ChartPanel, the panel will receive the chart change event. It responds by redrawing the chart—a complete redraw, not just the updated data.

A similar sequence of events happens for all changes to a chart or its subcomponents.

10.2.2 Performance

Regarding performance, you need to be aware that JFreeChart wasn’t designed specifically for generating real-time charts. Each time a dataset is updated, the ChartPanel reacts by redrawing the entire chart. Optimisations, such as only drawing the most recently added data point, are difficult to implement in the general case, even more so given the Graphics2D abstraction (in the Java2D API) employed by JFreeChart. This limits the number of “frames per second” you will be able to achieve with JFreeChart. Whether this will be an issue for you depends on your data, the requirements of your application, and your operating environment.

10.3 The Demo Application

10.3.1 Overview

The MemoryUsageDemo.java demonstration is included in the JFreeChart demo collection (source code available to purchasers of this guide). You can obtain this from:


You will need to enter the username and password supplied with your original purchase of the JFreeChart Developer Guide.

10.3.2 Creating the Dataset

The dataset is created using two TimeSeries objects (one for the total memory and the other for the free memory) that are added to a single time series collection:

```java
// create two series that automatically discard data > 30 seconds old...
this.total = new TimeSeries("Total", Millisecond.class);
this.total.setMaximumItemAge(30000);
this.free = new TimeSeries("Free", Millisecond.class);
this.free.setMaximumItemAge(30000);
TimeSeriesCollection dataset = new TimeSeriesCollection();
dataset.addSeries(this.total);
dataset.addSeries(this.free);
```

The maximumItemAge attribute for each time series is set to 30,000 milliseconds (or 30 seconds) so that whenever new data is added to the series, any observations that are older than 30 seconds are automatically discarded.

10.3.3 Creating the Chart

The chart creation (and customisation) follows the standard pattern for all charts. No special steps are required to create a dynamic chart, except that you should ensure that the axes have their autoRange attribute set to true. It also helps to retain a reference to the dataset used in the chart.
10.3.4 Updating the Dataset

In the demo, the dataset is updated by adding data to the two time series from a separate thread, managed by the following timer:

```java
class DataGenerator extends Timer implements ActionListener {

    DataGenerator(int interval) {
        super(interval, null);
        addActionListener(this);
    }

    public void actionPerformed(ActionEvent event) {
        long f = Runtime.getRuntime().freeMemory();
        long t = Runtime.getRuntime().totalMemory();
        addTotalObservation(t);
        addFreeObservation(f);
    }
```

Note that JFreeChart does not yet use thread synchronisation between the chart drawing code and the dataset update code, so this approach is a little unsafe.

*One other point to note, at one point while investigating reports of a memory leak in JFreeChart, I left this demo running on a test machine for about six days. As the chart updates, you can see the effect of the garbage collector. Over the six day period, the total memory used remained constant while the free memory decreased as JFreeChart discarded temporary objects (garbage), and increased at the points where the garbage collector did its work.*

10.3.5 Source Code

For reference, here is the complete source code for the example:

```java
/* --------------------
* MemoryUsageDemo.java
* --------------------
* (C) Copyright 2002-2005, by Object Refinery Limited.
*/
package demo;
import java.awt.BasicStroke;
import java.awt.BorderLayout;
import java.awt.Color;
import java.awt.Font;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.awt.event.WindowAdapter;
import java.awt.event.WindowEvent;
import javax.swing.BorderFactory;
import javax.swing.JFrame;
import javax.swing.JPanel;
import javax.swing.Timer;
import org.jfree.chart.ChartPanel;
import org.jfree.chart.JFreeChart;
import org.jfree.chart.axis.DateAxis;
import org.jfree.chart.axis.NumberAxis;
import org.jfree.chart.plot.XYPlot;
import org.jfree.chart.renderer.xy.XYItemRenderer;
import org.jfree.chart.renderer.xy.XYLineAndShapeRenderer;
import org.jfree.data.time.Millisecond;
import org.jfree.data.time.TimeSeries;
import org.jfree.data.time.TimeSeriesCollection;
import org.jfree.ui.RectangleInsets;
```
* A demo application showing a dynamically updated chart that displays the
* current JVM memory usage.
* <p>
* IMPORTANT NOTE: THIS DEMO IS DOCUMENTED IN THE JFREECHART DEVELOPER GUIDE.
* DO NOT MAKE CHANGES WITHOUT UPDATING THE GUIDE ALSO!!
*/
public class MemoryUsageDemo extends JPanel {

   /** Time series for total memory used. */
   private TimeSeries total;

   /** Time series for free memory. */
   private TimeSeries free;

   /**
   * Creates a new application.
   * @param historyCount the history count (in milliseconds).
   */
   public MemoryUsageDemo(int historyCount) {
      super(new BorderLayout());

      // create two series that automatically discard data more than 30
      // seconds old...
      this.total = new TimeSeries("Total Memory", Millisecond.class);
      this.total.setHistoryCount(historyCount);
      this.free = new TimeSeries("Free Memory", Millisecond.class);
      this.free.setHistoryCount(historyCount);
      TimeSeriesCollection dataset = new TimeSeriesCollection();
      dataset.addSeries(this.total);
      dataset.addSeries(this.free);
      DateAxis domain = new DateAxis("Time");
      NumberAxis range = new NumberAxis("Memory");
      range.setTickLabelFont(new Font("SansSerif", Font.PLAIN, 12));
      range.setLabelFont(new Font("SansSerif", Font.PLAIN, 14));
      XYItemRenderer renderer = new XYLineAndShapeRenderer(true, false);
      renderer.setSeriesPaint(0, Color.red);
      renderer.setSeriesPaint(1, Color.green);
      renderer.setStroke(new BasicStroke(3f, BasicStroke.CAP_BUTT, BasicStroke.JOIN_BEVEL));
      XYPlot plot = new XYPlot(dataset, domain, range, renderer);
      plot.setBackgroundPaint(Color.lightGray);
      plot.setDomainGridlinePaint(Color.white);
      plot.setRangeGridlinePaint(Color.white);
      domain.setAutoRange(true);
      domain.setLowerMargin(0.0);
      domain.setUpperMargin(0.0);
      domain.setTickLabelsVisible(true);
      range.setStandardTickUnits(NumberAxis.createIntegerTickUnits());
      JFreeChart chart = new JFreeChart("JVM Memory Usage",
         new Font("SansSerif", Font.BOLD, 24),
         plot,
         true);
      chart.setBackgroundPaint(Color.white);
      ChartPanel chartPanel = new ChartPanel(chart);
      chartPanel.setBorder(BorderFactory.createCompoundBorder(
         BorderFactory.createEmptyBorder(4, 4, 4, 4),
         BorderFactory.createLineBorder(Color.black)));
      add(chartPanel);
   }

   /**
* Adds an observation to the 'total memory' time series.
* @param y the total memory used.
/**
 * @param y the total memory used.
 */
private void addTotalObservation(double y) {
    this.total.add(new Millisecond(), y);
}

/**
 * Adds an observation to the 'free memory' time series.
 * @param y the free memory.
 */
private void addFreeObservation(double y) {
    this.free.add(new Millisecond(), y);
}

/**
 * The data generator.
 */
class DataGenerator extends Timer implements ActionListener {

    /**
     * Constructor.
     * @param interval the interval (in milliseconds)
     */
    DataGenerator(int interval) {
        super(interval, null);
        addActionListener(this);
    }

    /**
     * Adds a new free/total memory reading to the dataset.
     * @param event the action event.
     */
    public void actionPerformed(ActionEvent event) {
        long f = Runtime.getRuntime().freeMemory();
        long t = Runtime.getRuntime().totalMemory();
        addTotalObservation(t);
        addFreeObservation(f);
    }
}

/**
 * Entry point for the sample application.
 * @param args ignored.
 */
public static void main(String[] args) {
    JFrame frame = new JFrame("Memory Usage Demo");
    MemoryUsageDemo panel = new MemoryUsageDemo(30000);
    frame.getContentPane().add(panel, BorderLayout.CENTER);
    frame.setBounds(200, 120, 600, 280);
    frame.setVisible(true);
    panel.new DataGenerator(100).start();
    frame.addWindowListener(new WindowAdapter() {
        public void windowClosing(WindowEvent e) {
            System.exit(0);
        }
    });
}
Chapter 11

Tooltips

11.1 Overview

JFreeChart includes mechanisms for generating, collecting and displaying tool tips for individual components of a chart.

In this section, I describe:

- how to generate tool tips (including customisation of tool tips);
- how tool tips are collected;
- how to display tool tips;
- how to disable tool tips if you don’t need them;

11.2 Generating Tool Tips

If you want to use tool tips, you need to make sure they are generated as your chart is being drawn. You do this by setting a tool tip generator for your plot or, in many cases, the plot’s item renderer.

In the sub-sections that follow, I describe how to set a tool tip generator for the common chart types.

11.2.1 Pie Charts

The PiePlot class generates tool tips using the PieToolTipGenerator interface. A standard implementation (StandardPieToolTipGenerator) is provided, and you are free to create your own implementations.

To set the tool tip generator, use the following method in the PiePlot class:

```java
public void setToolTipGenerator(PieToolTipGenerator generator);
```

Sets the tool tip generator for the pie chart. If you set this to null, no tool tips will be generated.
11.2.2 Category Charts

Category charts—including most of the bar charts generated by JFreeChart—are based on the CategoryPlot class and use a CategoryItemRenderer to draw each data item. The CategoryToolTipGenerator interface specifies the method via which the renderer will obtain tool tips (if required).

To set the tool tip generator for a category plot’s item renderer, use the following method (defined in the AbstractCategoryItemRenderer class):

```java
public void setToolTipGenerator(CategoryToolTipGenerator generator);
```

Sets the tool tip generator for the renderer. If you set this to `null`, no tool tips will be generated.

11.2.3 XY Charts

XY charts—including scatter plots and all the time series charts generated by JFreeChart—are based on the XYPlot class and use an XYItemRenderer to draw each data item. The renderer generates tool tips (if required) using an XYToolTipGenerator.

To set the tool tip generator for an XY plot’s item renderer, use the following method (defined in the AbstractXYItemRenderer class):

```java
public void setToolTipGenerator(XYToolTipGenerator generator);
```

Sets the tool tip generator for the renderer. If you set this to `null`, no tool tips will be generated.

11.3 Collecting Tool Tips

Tool tips are collected, along with other chart entity information, using the ChartRenderingInfo class. You need to supply an instance of this class to JFreeChart’s draw() method, otherwise no tool tip information will be recorded (even if a generator has been registered with the plot or the plot’s item renderer, as described in the previous sections).

Fortunately, the ChartPanel class takes care of this automatically, so if you are displaying your charts using the ChartPanel class you do not need to worry about how tool tips are collected—it is done for you.

11.4 Displaying Tool Tips

Tool tips are automatically displayed by the ChartPanel class, provided that you have set up a tool tip generator for the plot (or the plot’s renderer).

You can also enable or disable the display of tool tips in the ChartPanel class, using this method:

```java
public void setDisplayToolTips(boolean flag);
```

Switches the display of tool tips on or off.

11.5 Disabling Tool Tips

The most effective way to disable tool tips is to set the tool tip generator to `null`. This ensures that no tool tip information is even generated, which can save memory and processing time (particularly for charts with large datasets).

You can also disable the display of tool tips in the ChartPanel class, using the method given in the previous section.
11.6 Customising Tool Tips

You can take full control of the text generated for each tool tip by providing your own implementation of the appropriate tool tip generator interface.
Chapter 12

Item Labels

12.1 Introduction

12.1.1 Overview

For many chart types, JFreeChart will allow you to display item labels in, on or near to each data item in a chart. For example, you can display the actual value represented by the bars in a bar chart—see figure 12.1.

This chapter covers how to:

- make item labels visible (for the chart types that support item labels);
- change the appearance (font and color) of item labels;
- specify the location of item labels;
- customise the item label text.

A word of advice: use this feature sparingly. Charts are supposed to summarise your data—if you feel it is necessary to display the actual data values all over your chart, then perhaps your data is better presented in a table format.
12.1.2 Limitations
There are some limitations with respect to the item labels in the current release of JFreeChart:

- some renderers do not support item labels;
- axis ranges are not automatically adjusted to take into account the item labels—some labels may disappear off the chart if sufficient margins are not set (use the setUpperMargin() and/or setLowerMargin() methods in the relevant axis to adjust this).

In future releases of JFreeChart, some or all of these limitations will be addressed.

12.2 Displaying Item Labels

12.2.1 Overview
Item labels are not visible by default, so you need to configure the renderer to create and display them. This involves two steps:

- assign a CategoryItemLabelGenerator or XYItemLabelGenerator to the renderer—this is an object that assumes responsibility for creating the labels;
- set a flag in the renderer to make the labels visible, either for all series or, if you prefer, on a per series basis.

In addition, you have the option to customise the position, font and color of the item labels. These steps are detailed in the following sections.

12.2.2 Assigning a Label Generator
Item labels are created by a label generator that is assigned to a renderer (the same mechanism is also used for tooltips).
To assign a generator to a CategoryItemRenderer, use the following code:

```java
CategoryItemRenderer renderer = plot.getRenderer();
CategoryItemLabelGenerator generator = new StandardCategoryItemLabelGenerator("\{2\}", new DecimalFormat("0.00"));
renderer.setLabelGenerator(generator);
```

Similarly, to assign a generator to an XYItemRenderer, use the following code:

```java
XYItemRenderer renderer = plot.getRenderer();
XYItemLabelGenerator generator = new StandardXYItemLabelGenerator("\{2\}", new DecimalFormat("0.00"));
renderer.setLabelGenerator(generator);
```

You can customise the behaviour of the standard generator via settings that you can apply in the constructor, or you can create your own generator as described in section 12.5.2.

12.2.3 Making Labels Visible For All Series
The setItemLabelsVisible() method sets a flag that controls whether or not the item labels are displayed (note that a label generator must be assigned to the renderer, or there will be no labels to display). For a CategoryItemRenderer:

```java
CategoryItemRenderer renderer = plot.getRenderer();
renderer.setItemLabelsVisible(true);
```
Similarly, for a `XYItemRenderer`:

```java
XYItemRenderer renderer = plot.getRenderer();
renderer.setItemLabelsVisible(true);
```

Once set, this flag takes precedence over any per series settings you may have made elsewhere. In order for the per series settings to apply, you need to set this flag to `null` (see section 12.2.4).

### 12.2.4 Making Labels Visible For Selected Series

If you prefer, you can set flags that control the visibility of the item labels on a per series basis. For example, item labels are displayed only for the first series in figure 12.2.

![Figure 12.2: Item labels for selected series only](image)

You can use code similar to the following:

```java
CategoryItemRenderer renderer = plot.getRenderer();
renderer.setItemLabelsVisible(null); // clears the ALL series flag
renderer.setSeriesItemLabelsVisible(0, true);
renderer.setSeriesItemLabelsVisible(1, false);
```

Notice that the flag for “all series” has been set to `null`—this is important, because the “all series” flag takes precedence over the “per series” flags.

### 12.2.5 Troubleshooting

If, after following the steps outlined in the previous sections, you still can’t see any labels on your chart, there are a couple of things to consider:

- the renderer must have a label generator assigned to it—this is an object that creates the text items that are used for each label.
- some renderers don’t yet support the display of item labels (refer to the documentation for the renderer you are using).
12.3 Item Label Appearance

12.3.1 Overview

You can change the appearance of the item labels by changing the font and/or the color used to display the labels. As for most other renderer attributes, the settings can be made once for all series, or on a per series basis.

In the current release of JFreeChart, labels are drawn with a transparent background. You cannot set a background color for the labels, nor can you specify that a border be drawn around the labels. This may change in the future.

12.3.2 Changing the Label Font

To change the font for the item labels in all series, you can use code similar to the following:

```java
CategoryItemRenderer renderer = plot.getRenderer();
renderer.setItemLabelFont(new Font("SansSerif", Font.PLAIN, 10));
```

Similarly, to set the font for individual series:

```java
CategoryItemRenderer renderer = plot.getRenderer();

// clear the settings for ALL series...
renderer.setItemLabelFont(null);

// add settings for individual series...
renderer.setSeriesItemLabelFont(0, new Font("SansSerif", Font.PLAIN, 10));
renderer.setSeriesItemLabelFont(1, new Font("SansSerif", Font.BOLD, 10));
```

Notice how the font for all series has been set to null to prevent it from overriding the per series settings.

12.3.3 Changing the Label Color

To change the color for the item labels in all series, you can use code similar to the following:

```java
CategoryItemRenderer renderer = plot.getRenderer();
renderer.setItemLabelPaint(Color.red);
```

Similarly, to set the color for individual series:

```java
CategoryItemRenderer renderer = plot.getRenderer();

// clear the settings for ALL series...
renderer.setItemLabelPaint(null);

// add settings for individual series...
renderer.setSeriesItemLabelPaint(0, Color.red);
renderer.setSeriesItemLabelPaint(1, Color.blue);
```

Once again, notice how the paint for all series has been set to null to prevent it from overriding the per series settings.

12.4 Item Label Positioning

12.4.1 Overview

The positioning of item labels is controlled by four attributes that are combined into an `ItemLabelPosition` object. You can define label positions for items with positive and negative values independently, via the following methods in the `CategoryItemRenderer` interface:
public void setPositiveItemLabelPosition(ItemLabelPosition position);
public void setNegativeItemLabelPosition(ItemLabelPosition position);

Understanding how these attributes impact the final position of individual labels is key to getting good results from the item label features in JFreeChart.

There are four attributes:

- the *item label anchor* - determines the base location for the item label;
- the *text anchor* - determines the point on the label that is aligned to the base location;
- the *rotation anchor* - this is the point on the label text about which the rotation (if any) is applied;
- the *rotation angle* - the angle through which the label is rotated.

These are described in the following sections.

### 12.4.2 The Item Label Anchor

The purpose of the item label anchor setting is to determine an \((x, y)\) location on the chart that is near to the data item that is being labelled. The label is then aligned to this anchor point when it is being drawn. Refer to the `ItemLabelAnchor` documentation for more information.

### 12.4.3 The Text Anchor

The text anchor determines which point on the label should be aligned with the anchor point described in the previous section. It is possible to align the center of the label with the anchor point, or the top-right of the label, or the bottom-left, and so on... refer to the `TextAnchor` documentation for all the options.

Running the `DrawStringDemo` application in the `org.jfree.demo` package (included in the JCommon distribution) is a good way to gain an understanding of how the text anchor is used to align labels to a point on the screen.

### 12.4.4 The Rotation Anchor

The rotation anchor defines a point on the label about which the rotation (if any) will be applied to the label. The `DrawStringDemo` class also demonstrates this feature.

### 12.4.5 The Rotation Angle

The rotation angle defines the angle through which the label is rotated. The angle is specified in radians, and the rotation point is defined by the rotation anchor described in the previous section.

### 12.5 Customising the Item Label Text

#### 12.5.1 Overview

Up to this point, we’ve relied on the label generator built in to JFreeChart to create the text for the item labels. If you want to have complete control over the label text, you can write your own class that implements the `CategoryItemLabelGenerator` interface.

In this section I provide a brief overview of the technique for implementing a custom label generator, then present two examples to illustrate the type of results you can achieve with this technique.
12.5.2 Implementing a Custom Item Label Generator

To develop a custom label generator, you simply need to write a class that implements the method defined in the `CategoryItemLabelGenerator` interface:

```java
public String generateLabel(CategoryDataset dataset, int series, int category);
```

The renderer will call this method at the point that it requires a `String` use for a label, and will pass in the `CategoryDataset` and the `series` and `category` indices for the current item. This means that you have full access to the entire dataset (not just the current item) for the creation of the label.

The method can return an arbitrary `String` value, so you can apply any formatting you want to the result. It is also valid to return `null` if you prefer no label to be displayed.

All this is best illustrated by way of examples, which are provided in the following sections.

12.6 Example 1 - Values Above a Threshold

12.6.1 Overview

In this first example, the goal is to display labels for the items that have a value greater than some predefined threshold value (see figure 12.3).

```
Figure 12.3: Item labels above a threshold
```

It isn’t all that difficult to achieve, we simply need to:

- write a class that implements the `CategoryItemLabelGenerator` interface, and implement the `generateItemLabel()` method in such a way that it returns `null` for any item where the value is less than the threshold;
- create an instance of this new class, and assign it to the renderer using the `setLabelGenerator()` method.
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12.6.2

Source Code

The complete source code is presented below.
/* ------------------* ItemLabelDemo1.java
* ------------------* (C) Copyright 2004, 2005, by Object Refinery Limited.
*
*/
package demo;
import
import
import
import

java.awt.Color;
java.awt.Dimension;
java.awt.Font;
java.text.NumberFormat;

import javax.swing.JPanel;
import
import
import
import
import
import
import
import
import
import
import
import
import

org.jfree.chart.ChartFactory;
org.jfree.chart.ChartPanel;
org.jfree.chart.JFreeChart;
org.jfree.chart.axis.NumberAxis;
org.jfree.chart.labels.AbstractCategoryItemLabelGenerator;
org.jfree.chart.labels.CategoryItemLabelGenerator;
org.jfree.chart.plot.CategoryPlot;
org.jfree.chart.plot.PlotOrientation;
org.jfree.chart.renderer.category.CategoryItemRenderer;
org.jfree.data.category.CategoryDataset;
org.jfree.data.category.DefaultCategoryDataset;
org.jfree.ui.ApplicationFrame;
org.jfree.ui.RefineryUtilities;

/**
* A simple demo showing a label generator that only displays labels for items
* with a value that is greater than some threshold.
*/
public class ItemLabelDemo1 extends ApplicationFrame {
/**
* A custom label generator.
*/
static class LabelGenerator extends AbstractCategoryItemLabelGenerator
implements CategoryItemLabelGenerator {
/** The threshold. */
private double threshold;
/**
* Creates a new generator that only displays labels that are greater
* than or equal to the threshold value.
*
* @param threshold the threshold value.
*/
public LabelGenerator(double threshold) {
super("", NumberFormat.getInstance());
this.threshold = threshold;
}
/**
* Generates a label for the specified item. The label is typically a
* formatted version of the data value, but any text can be used.
*
* @param dataset the dataset (<code>null</code> not permitted).
* @param series the series index (zero-based).
* @param category the category index (zero-based).
*
* @return the label (possibly <code>null</code>).
*/
public String generateLabel(CategoryDataset dataset,
int series,
int category) {
String result = null;

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Number value = dataset.getValue(series, category);
if (value != null) {
    double v = value.doubleValue();
    if (v > this.threshold) {
        result = value.toString(); // could apply formatting here
    }
}
return result;

/**
 * Creates a new demo instance.
 * @param title the frame title.
 */
public ItemLabelDemo1(String title) {
    super(title);
    CategoryDataset dataset = createDataset();
    JFreeChart chart = createChart(dataset);
    ChartPanel chartPanel = new ChartPanel(chart);
    chartPanel.setPreferredSize(new Dimension(500, 270));
    getContentPane().add(chartPanel);
}

/**
 * Returns a sample dataset.
 * @return The dataset.
 */
private static CategoryDataset createDataset() {
    DefaultCategoryDataset dataset = new DefaultCategoryDataset();
    dataset.addValue(11.0, "S1", "C1");
    dataset.addValue(44.3, "S1", "C2");
    dataset.addValue(93.0, "S1", "C3");
    dataset.addValue(35.6, "S1", "C4");
    dataset.addValue(75.1, "S1", "C5");
    return dataset;
}

/**
 * Creates a sample chart.
 * @param dataset the dataset.
 * @return the chart.
 */
private static JFreeChart createChart(CategoryDataset dataset) {
    // create the chart...
    JFreeChart chart = ChartFactory.createBarChart(
        "Item Label Demo 1", // chart title
        "Category", // domain axis label
        "Value", // range axis label
datastore, // data
        PlotOrientation.VERTICAL, // orientation
        false, // include legend
        true, // tooltips?
        false, // URLs?
    );
    chart.setBackgroundPaint(Color.white);
    CategoryPlot plot = chart.getCategoryPlot();
    plot.setBackgroundPaint(Color.lightGray);
    plot.setDomainGridlinePaint(Color.white);
    plot.setRangeGridlinePaint(Color.white);
    NumberAxis rangeAxis = (NumberAxis) plot.getRangeAxis();

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12.7 Example 2 - Displaying Percentages

12.7.1 Overview

In this example, the requirement is to display a bar chart where each bar is labelled with the value represented by the bar and also a percentage (where the percentage is calculated relative to a particular bar within the series OR the total of all the values in the series)—see figure 12.4.

![Figure 12.4: Percentage item labels](image)

```java
rangeAxis.setUpperMargin(0.15);
CategoryItemRenderer renderer = plot.getRenderer();
renderer.setItemLabelGenerator(new LabelGenerator(50.0));
renderer.setItemLabelFont(new Font("Serif", Font.PLAIN, 20));
renderer.setItemLabelsVisible(true);
return chart;
}
/**
 * Creates a panel for the demo (used by SuperDemo.java).
 * @return A panel.
 */
public static JPanel createDemoPanel() {
    JFreeChart chart = createChart(createDataset());
    return new ChartPanel(chart);
}
/**
 * Starting point for the demonstration application.
 * @param args ignored.
 */
public static void main(String[] args) {
    ItemLabelDemo1 demo = new ItemLabelDemo1("Item Label Demo 1");
    demo.pack();
    RefineryUtilities.centerFrameOnScreen(demo);
    demo.setVisible(true);
}
```
In this implementation, the label generator calculates the percentage value on-the-fly. If a category index is supplied in the constructor, the base value used to calculate the percentage is taken from the specified category within the current series. If no category index is available, then the total of all the values in the current series is used as the base.

A default percentage formatter is created within the label generator—a more sophisticated implementation would provide the ability for the formatter to be customised via the generator’s constructor.

### 12.7.2 Source Code

The complete source code follows.

```java
package demo;

import java.awt.Color;

import ItemLabelDemo2.java

public class ItemLabelDemo2 extends ApplicationFrame {

    static class LabelGenerator extends AbstractCategoryItemLabelGenerator implements CategoryItemLabelGenerator {

        private Integer category;

        private NumberFormat formatter = NumberFormat.getPercentInstance();

        public LabelGenerator(int category) {
            super("", NumberFormat.getInstance());
            this.category = new Integer(category);
        }

        public LabelGenerator(Integer category) {
            super("", NumberFormat.getPercentInstance());
            this.category = category;
        }

        public LabelGenerator(String category) {
            super("", NumberFormat.getPercentInstance());
            this.category = category;
        }
    }

    public static class LabelGenerator extends AbstractCategoryItemLabelGenerator {

        private Integer category;

        private NumberFormat formatter = NumberFormat.getPercentInstance();

        public LabelGenerator(int category) {
            super("", NumberFormat.getInstance());
            this.category = new Integer(category);
        }

        public LabelGenerator(Integer category) {
            super("", NumberFormat.getPercentInstance());
            this.category = category;
        }

        public LabelGenerator(String category) {
            super("", NumberFormat.getPercentInstance());
            this.category = category;
        }
    }

    public static class LabelGenerator extends AbstractCategoryItemLabelGenerator {

        private Integer category;

        private NumberFormat formatter = NumberFormat.getPercentInstance();

        public LabelGenerator(int category) {
            super("", NumberFormat.getInstance());
            this.category = new Integer(category);
        }

        public LabelGenerator(Integer category) {
            super("", NumberFormat.getPercentInstance());
            this.category = category;
        }

        public LabelGenerator(String category) {
            super("", NumberFormat.getPercentInstance());
            this.category = category;
        }
    }
```
public String generateLabel(CategoryDataset dataset, int series, int category) {
    String result = null;
    double base = 0.0;
    if (this.category != null) {
        final Number b = dataset.getValue(series, this.category.intValue());
        base = b.doubleValue();
    } else {
        base = calculateSeriesTotal(dataset, series);
    }
    Number value = dataset.getValue(series, category);
    if (value != null) {
        final double v = value.doubleValue();
        // you could apply some formatting here
        result = value.toString()
                + " (" + this.formatter.format(v / base) + ")";
    }
    return result;
}

private double calculateSeriesTotal(CategoryDataset dataset, int series) {
    double result = 0.0;
    for (int i = 0; i < dataset.getColumnCount(); i++) {
        Number value = dataset.getValue(series, i);
        if (value != null) {
            result = result + value.doubleValue();
        }
    }
    return result;
}

public ItemLabelDemo2(String title) {
    super(title);
    CategoryDataset dataset = createDataset();
    JFreeChart chart = createChart(dataset);
    ChartPanel chartPanel = new ChartPanel(chart);
    chartPanel.setPreferredSize(new Dimension(500, 270));
    getContentPane().add(chartPanel);
}

private static CategoryDataset createDataset() {

DefaultCategoryDataset dataset = new DefaultCategoryDataset();
dataset.addValue(100.0, "S1", "C1");
dataset.addValue(44.3, "S1", "C2");
dataset.addValue(93.0, "S1", "C3");
dataset.addValue(80.0, "S2", "C1");
dataset.addValue(75.1, "S2", "C2");
dataset.addValue(15.1, "S2", "C3");
return dataset;
}

/**
 * Creates a sample chart.
 *
 * @param dataset the dataset.
 * @return the chart.
 */
private static JFreeChart createChart(CategoryDataset dataset) {

    // create the chart...
    JFreeChart chart = ChartFactory.createBarChart("Item Label Demo 2", // chart title
        "Category", // domain axis label
        "Value", // range axis label
        dataset, // data
        PlotOrientation.HORIZONTAL, // orientation
        true, // include legend
        true, // tooltips?
        false // URLs?
    );
    chart.setBackgroundPaint(Color.white);
    CategoryPlot plot = chart.getCategoryPlot();
    plot.setBackgroundPaint(Color.lightGray);
    plot.setDomainGridlinePaint(Color.white);
    plot.setRangeGridlinePaint(Color.white);
    plot.setRangeAxisLocation(AxisLocation.BOTTOM_OR_LEFT);
    NumberAxis rangeAxis = (NumberAxis) plot.getRangeAxis();
    rangeAxis.setUpperMargin(0.25);
    CategoryItemRenderer renderer = plot.getRenderer();
    renderer.setItemLabelsVisible(true);
    // use one or the other of the following lines to see the
    // different modes for the label generator...
    renderer.setItemLabelGenerator(new LabelGenerator(null));
    //renderer.setLabelGenerator(new LabelGenerator(0));
    return chart;
}

/**
 * Creates a panel for the demo (used by SuperDemo.java).
 *
 * @return A panel.
 */
public static JPanel createDemoPanel() {
    JFreeChart chart = createChart(createDataset());
    return new ChartPanel(chart);
}

/**
 * Starting point for the demonstration application.
 *
 * @param args ignored.
 */
public static void main(String[] args) {
    ItemLabelDemo2 demo = new ItemLabelDemo2("Item Label Demo 2");
    demo.pack();
}
RefineryUtilities.centerFrameOnScreen(demo);
demo.setVisible(true);
}
}

Chapter 13

Multiple Axes and Datasets

13.1 Introduction

JFreeChart supports the use of multiple axes and datasets in the CategoryPlot and XYPlot classes. You can use this feature to display two or more datasets on a single chart, while making allowance for the fact that the datasets may contain data of vastly different magnitudes—see figure 13.1 for an example.

Typical charts constructed with JFreeChart use a plot that has a single dataset, a single renderer, a single domain axis and a single range axis. However, it is possible to add multiple datasets, renderers and axes to a plot. In this section, an example is presented showing how to use these additional datasets, renderers and axes.

13.2 An Example

13.2.1 Introduction

The MultipleAxisDemo1.java application (included in the JFreeChart Demo distribution) provides a good example of how to create a chart with multiple axes. This section provides some notes on the steps taken within that code.

Figure 13.1: A chart with multiple axes

Typical charts constructed with JFreeChart use a plot that has a single dataset, a single renderer, a single domain axis and a single range axis. However, it is possible to add multiple datasets, renderers and axes to a plot. In this section, an example is presented showing how to use these additional datasets, renderers and axes.

13.2 An Example

13.2.1 Introduction

The MultipleAxisDemo1.java application (included in the JFreeChart Demo distribution) provides a good example of how to create a chart with multiple axes. This section provides some notes on the steps taken within that code.
13.2.2 Create a Chart

To create a chart with multiple axes, datasets, and renderers, you should first create a regular chart (for example, using the ChartFactory class). You can use any chart that is constructed using a CategoryPlot or an XYPlot. In the example, a time series chart is created as follows:

```java
XYDataset dataset1 = createDataset("Series 1", 100.0, new Minute(), 200);
JFreeChart chart = ChartFactory createTimeSeriesChart("Multiple Axis Demo 1", "Time of Day", "Primary Range Axis", dataset1, true, true, false);
```

13.2.3 Adding an Additional Axis

To add an additional axis to a plot, you can use the setRangeAxis() method:

```java
NumberAxis axis2 = new NumberAxis("Range Axis 2");
plot.setRangeAxis(1, axis2);
plot.setRangeAxisLocation(1, AxisLocation.BOTTOM OR RIGHT);
```

The setRangeAxis() method is used to add the axis to the plot. Note that an index of 1 (one) has been used—you can add as many additional axes as you require, by incrementing the index each time you add a new axis.

The setRangeAxisLocation() method allows you to specify where the axis will appear on the chart, using the AxisLocation class. You can have the axis on the same side as the primary axis, or on the opposite side—the choice is yours. In the example, BOTTOM OR RIGHT is specified, which means (for a range axis) on the right if the plot has a vertical orientation, or at the bottom if the plot has a horizontal orientation.

At this point, no additional dataset has been added to the chart, so if you were to display the chart you would see the additional axis, but it would have no data plotted against it.

13.2.4 Adding an Additional Dataset

To add an additional dataset to a plot, use the setDataset() method:

```java
XYDataset dataset2 = ... // up to you
plot.setDataset(1, dataset2);
```

By default, the dataset will be plotted against the primary range axis. To have the dataset plotted against a different axis, use the mapDatasetToDomainAxis() and mapDatasetToRangeAxis() methods. These methods accept two arguments, the first is the index of the dataset, and the second is the index of the axis.

13.2.5 Adding an Additional Renderer

When you add an additional dataset, usually it makes sense to add an additional renderer to go with the dataset. Use the setRenderer() method:

```java
XYItemRenderer renderer2 = ... // up to you
plot.setRenderer(1, renderer2);
```

The index (1 in this case) should correspond to the index of the dataset added previously.

Note: if you don’t specify an additional renderer, the primary renderer will be used instead. In that case, the series colors will be shared between the primary dataset and the additional dataset.
13.3 Hints and Tips

When using multiple axes, you need to provide some visual cue to readers to indicate which axis applies to a particular series. In the MultipleAxisDemo1.java application, the color of the axis label text has been changed to match the series color.

Additional demos available for download with the JFreeChart Developer Guide include:

- DualAxisDemo1.java
- DualAxisDemo2.java
- DualAxisDemo3.java
- DualAxisDemo4.java
- MultipleAxisDemo1.java
- MultipleAxisDemo2.java
- MultipleAxisDemo3.java
Chapter 14

Combined Charts

14.1 Introduction

JFreeChart supports combined charts via several plot classes that can manage any number of subplots:

- CombinedDomainCategoryPlot / CombinedRangeCategoryPlot;
- CombinedDomainXYPlot / CombinedRangeXYPlot;

This section presents a few examples that use the combined chart facilities provided by JFreeChart. All the examples are included in the JFreeChart demo collection.

14.2 Combined Domain Category Plot

14.2.1 Overview

A combined domain category plot is a plot that displays two or more subplots (instances of CategoryPlot) that share a common domain axis. Each subplot maintains its own range axis. An example is shown in figure 14.1.

Figure 14.1: A combined domain category plot

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It is possible to display this chart with a horizontal or vertical orientation—the example shown has a vertical orientation.

### 14.2.2 Constructing the Chart

A demo application (CombinedCategoryPlotDemo1.java, available for download with the JFreeChart Developer Guide) provides an example of how to create this type of chart. The key step is the creation of a CombinedDomainCategoryPlot instance, to which subplots are added:

```java
CategoryAxis domainAxis = new CategoryAxis("Category");
CombinedDomainCategoryPlot plot = new CombinedDomainCategoryPlot(domainAxis);
plot.add(subplot1, 2);
plot.add(subplot2, 1);
JFreeChart result = new JFreeChart("Combined Domain Category Plot Demo", new Font("SansSerif", Font.BOLD, 12), plot, true);
```

Notice how subplot1 has been added with a weight of 2 (the second argument in the add() method, while subplot2 has been added with a weight of 1. This controls the amount of space allocated to each plot.

The subplots are regular CategoryPlot instances that have had their domain axis set to null. For example, in the demo application the following code is used (it includes some customisation of the subplots):

```java
CategoryDataset dataset1 = createDataset1();
NumberAxis rangeAxis1 = new NumberAxis("Value");
rangepAxis1.setStandardTickUnits(NumberAxis.createIntegerTickUnits());
LineAndShapeRenderer renderer1 = new LineAndShapeRenderer();
renderer1.setBaseToolTipGenerator(new StandardCategoryToolTipGenerator());
CategoryPlot subplot1 = new CategoryPlot(dataset1, null, rangeAxis1, renderer1);
subplot1.setDomainGridlinesVisible(true);
CategoryDataset dataset2 = createDataset2();
NumberAxis rangeAxis2 = new NumberAxis("Value");
rangepAxis2.setStandardTickUnits(NumberAxis.createIntegerTickUnits());
BarRenderer renderer2 = new BarRenderer();
renderer2.setBaseToolTipGenerator(new StandardCategoryToolTipGenerator());
CategoryPlot subplot2 = new CategoryPlot(dataset2, null, rangeAxis2, renderer2);
subplot2.setDomainGridlinesVisible(true);
```

### 14.3 Combined Range Category Plot

#### 14.3.1 Overview

A combined range category plot is a plot that displays two or more subplots (instances of CategoryPlot) that share a common range axis. Each subplot maintains its own domain axis. An example is shown in figure 14.2.

It is possible to display this chart with a horizontal or vertical orientation (the example above has a vertical orientation).

#### 14.3.2 Constructing the Chart

A demo application (CombinedCategoryPlotDemo2.java, available for download with the JFreeChart Developer Guide) provides an example of how to create this type of chart. The key step is the creation of a CombinedRangeCategoryPlot instance, to which subplots are added:
CHAPTER 14. COMBINED CHARTS

Figure 14.2: A combined range category plot.

ValueAxis rangeAxis = new NumberAxis("Value");
CombinedRangeCategoryPlot plot = new CombinedRangeCategoryPlot(rangeAxis);
plot.add(subplot1, 3);
plot.add(subplot2, 2);

JFreeChart result = new JFreeChart("Combined Range Category Plot Demo",
new Font("SansSerif", Font.BOLD, 12),
plot,
true);

Notice how subplot1 has been added with a weight of 3 (the second argument in the add() method),
while subplot2 has been added with a weight of 2. This controls the amount of space allocated to
each plot.

The subplots are regular CategoryPlot instances that have had their range axis set to null. For
example, in the demo application the following code is used (it includes some customisation of the
subplots):

```java
CategoryDataset dataset1 = createDataset1();
CategoryAxis domainAxis1 = new CategoryAxis("Class 1");
domainAxis1.setCategoryLabelPositions(CategoryLabelPositions.UP_45);
domainAxis1.setMaxCategoryLabelWidthRatio(5.0f);
LineAndShapeRenderer renderer1 = new LineAndShapeRenderer();
renderer1.setBaseToolTipGenerator(new StandardCategoryToolTipGenerator());
CategoryPlot subplot1 = new CategoryPlot(dataset1, domainAxis1, null, renderer1);
subplot1.setDomainGridlinesVisible(true);

CategoryDataset dataset2 = createDataset2();
CategoryAxis domainAxis2 = new CategoryAxis("Class 2");
domainAxis2.setCategoryLabelPositions(CategoryLabelPositions.UP_45);
domainAxis2.setMaxCategoryLabelWidthRatio(5.0f);
BarRenderer renderer2 = new BarRenderer();
renderer2.setBaseToolTipGenerator(new StandardCategoryToolTipGenerator());
CategoryPlot subplot2 = new CategoryPlot(dataset2, domainAxis2, null, renderer2);
subplot2.setDomainGridlinesVisible(true);
```

14.4 Combined Domain XY Plot

14.4.1 Overview

A combined domain XY plot is a plot that displays two or more subplots (instances of XYPlot) that
share a common domain axis. Each subplot maintains its own range axis. An example is shown in
CHAPTER 14. COMBINED CHARTS

14.4.2 Constructing the Chart

A demo application (CombinedXYPlotDemo1.java, available for download with the JFreeChart Developer Guide) provides an example of how to create this type of chart. The key step is the creation of a CombinedDomainXYPlot instance, to which subplots are added:

```java
CombinedDomainXYPlot plot = new CombinedDomainXYPlot(new NumberAxis("Domain"));
plot.setGap(10.0);
plot.add(subplot1, 1);
plot.add(subplot2, 1);
plot.setOrientation(PlotOrientation.VERTICAL);
return new JFreeChart(
    "CombinedDomainXYPlot Demo",
    JFreeChart.DEFAULT_TITLE_FONT, plot, true
);
```

Notice how the subplots are added with weights (both 1 in this case). This controls the amount of space allocated to each plot.

The subplots are regular XYPlot instances that have had their domain axis set to null. For example, in the demo application the following code is used (it includes some customisation of the subplots):

```java
XYDataset data1 = createDataset1();
XYItemRenderer renderer1 = new StandardXYItemRenderer();
NumberAxis rangeAxis1 = new NumberAxis("Range 1");
XYPlot subplot1 = new XYPlot(data1, null, rangeAxis1, renderer1);
subplot1.setRangeAxisLocation(AxisLocation.BOTTOM_OR_LEFT);

XYTextAnnotation annotation = new XYTextAnnotation("Hello!", 50.0, 10000.0);
annotation.setFont(new Font("SansSerif", Font.PLAIN, 9));
annotation.setRotationAngle(Math.PI / 4.0);
subplot1.addAnnotation(annotation);

// create subplot 2...
XYDataset data2 = createDataset2();
XYItemRenderer renderer2 = new StandardXYItemRenderer();
NumberAxis rangeAxis2 = new NumberAxis("Range 2");
```
rangeAxis2.setAutoRangeIncludesZero(false);
XYPlot subplot2 = new XYPlot(data2, null, rangeAxis2, renderer2);
subplot2.setRangeAxisLocation(AxisLocation.TOP_OR_LEFT);

14.5 Combined Range XY Plot

14.5.1 Overview

A combined range XY plot is a plot that displays two or more subplots (instances of XYPlot) that share a common range axis. Each subplot maintains its own domain axis. An example is shown in figure 14.4.

Figure 14.4: A combined range XY plot

It is possible to display this chart with a horizontal or vertical orientation (the example shown has a vertical orientation).

14.5.2 Constructing the Chart

A demo application (CombinedXYPlotDemo2.java, available for download with the JFreeChart Developer Guide) provides an example of how to create this type of chart. The key step is the creation of a CombinedRangeXYPlot instance, to which subplots are added:

```java
// create the plot...
CombinedRangeXYPlot plot = new CombinedRangeXYPlot(new NumberAxis("Value"));
plot.add(subplot1, 1);
plot.add(subplot2, 1);
return new JFreeChart("Combined (Range) XY Plot",
    JFreeChart.DEFAULT_TITLE_FONT, plot, true);
```

Notice how the subplots are added with weights (both 1 in this case). This controls the amount of space allocated to each plot.

The subplots are regular XYPlot instances that have had their range axis set to null. For example, in the demo application the following code is used (it includes some customisation of the subplots):

```java
// create subplot 1...
IntervalXYDataset data1 = createDataset1();
XYItemRenderer renderer1 = new XBarRenderer(0.20);
```
renderer1.setTooltipGenerator(
    new StandardXYToolTipGenerator(
        new SimpleDateFormat("d-MMM-yyyy"), new DecimalFormat("0,000.0")
    )
);
 XYPlot subplot1 = new XYPlot(data1, new DateAxis("Date"), null, renderer1);

// create subplot 2...
 XYDataset data2 = createDataset2();
 XYItemRenderer renderer2 = new StandardXYItemRenderer();
 renderer2.setTooltipGenerator(
    new StandardXYToolTipGenerator(
        new SimpleDateFormat("d-MMM-yyyy"), new DecimalFormat("0,000.0")
    )
);
 XYPlot subplot2 = new XYPlot(data2, new DateAxis("Date"), null, renderer2);
Chapter 15

Datasets and JDBC

15.1 Introduction

In this section, I describe the use of several datasets that are designed to work with JDBC to obtain data from database tables:

- JDBCPieDataset
- JDBCCategoryDataset
- JDBCXYDataset

These datasets have been developed by Bryan Scott of the Australian Antarctic Division.

15.2 About JDBC

JDBC is a high-level Java API for working with relational databases. JDBC does a good job of furthering Java’s platform independence, making it possible to write portable code that will work with many different database systems.

JDBC provides a mechanism for loading a JDBC driver specific to the database system actually being used. JDBC drivers are available for many databases, on many different platforms.

15.3 Sample Data

To see the JDBC datasets in action, you need to create some sample data in a test database.

Here is listed some sample data that will be used to create a pie chart, a bar chart and a time series chart.

A pie chart will be created using this data (in a table called piedata1):

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>London</td>
<td>54.3</td>
</tr>
<tr>
<td>New York</td>
<td>43.4</td>
</tr>
<tr>
<td>Paris</td>
<td>17.9</td>
</tr>
</tbody>
</table>

Similarly, a bar chart will be created using this data (in a table called categorydata1):
Finally, a time series chart will be generated using this data (in a table called `xydata1`):

<table>
<thead>
<tr>
<th>X</th>
<th>SERIES1</th>
<th>SERIES2</th>
<th>SERIES3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Aug-2002</td>
<td>54.3</td>
<td>32.1</td>
<td>53.4</td>
</tr>
<tr>
<td>2-Aug-2002</td>
<td>43.4</td>
<td>54.3</td>
<td>75.2</td>
</tr>
<tr>
<td>3-Aug-2002</td>
<td>39.6</td>
<td>55.9</td>
<td>37.1</td>
</tr>
<tr>
<td>4-Aug-2002</td>
<td>35.4</td>
<td>55.2</td>
<td>27.5</td>
</tr>
<tr>
<td>5-Aug-2002</td>
<td>33.9</td>
<td>49.8</td>
<td>22.3</td>
</tr>
<tr>
<td>6-Aug-2002</td>
<td>35.2</td>
<td>48.4</td>
<td>17.7</td>
</tr>
<tr>
<td>7-Aug-2002</td>
<td>38.9</td>
<td>49.7</td>
<td>15.3</td>
</tr>
<tr>
<td>8-Aug-2002</td>
<td>36.3</td>
<td>44.4</td>
<td>12.1</td>
</tr>
<tr>
<td>9-Aug-2002</td>
<td>31.0</td>
<td>46.3</td>
<td>11.0</td>
</tr>
</tbody>
</table>

You should set up a test database containing these tables...ask your database administrator to help you if necessary. I’ve called my test database `jfreechartdb`, but you can change the name if you want to.

In the next section I document the steps I used to set up this sample data using `PostgreSQL`, the database system that I have available for testing purposes. If you are using a different system, you may need to perform a slightly different procedure—refer to your database documentation for information.

### 15.4 PostgreSQL

#### 15.4.1 About PostgreSQL

`PostgreSQL` is a powerful object-relational database server, distributed under an open-source licence. You can find out more about PostgreSQL at:

http://www.postgresql.org

Note: although PostgreSQL is free, it has most of the features of large commercial relational database systems. I encourage you to install it and try it out.

#### 15.4.2 Creating a New Database

First, while logged in as the database administrator, I create a test database called `jfreechartdb`:

```
CREATE DATABASE jfreechartdb;
```

Next, I create a user `jfreechart`:

```
CREATE USER jfreechart WITH PASSWORD 'password';
```

This username and password will be used to connect to the database via JDBC.
15.4.3 Creating the Pie Chart Data

To create the table for the pie dataset:

```sql
CREATE TABLE piedata1 (  
category VARCHAR(32),  
value FLOAT  
);
```

...and to populate it:

```sql
INSERT INTO piedata1 VALUES ('London', 54.3);  
INSERT INTO piedata1 VALUES ('New York', 43.4);  
INSERT INTO piedata1 VALUES ('Paris', 17.9);  
```

15.4.4 Creating the Category Chart Data

To create the table for the category dataset:

```sql
CREATE TABLE categorydata1 (  
category VARCHAR(32),  
series1 FLOAT,  
series2 FLOAT,  
series3 FLOAT  
);
```

...and to populate it:

```sql
INSERT INTO categorydata1 VALUES ('London', 54.3, 32.1, 53.4);  
INSERT INTO categorydata1 VALUES ('New York', 43.4, 54.3, 75.2);  
INSERT INTO categorydata1 VALUES ('Paris', 17.9, 34.8, 37.1);  
```

15.4.5 Creating the XY Chart Data

To create the table for the XY dataset:

```sql
CREATE TABLE xydata1 (  
date DATE,  
series1 FLOAT,  
series2 FLOAT,  
series3 FLOAT  
);
```

...and to populate it:

```sql
INSERT INTO xydata1 VALUES ('1-Aug-2002', 54.3, 32.1, 53.4);  
INSERT INTO xydata1 VALUES ('2-Aug-2002', 43.4, 54.3, 75.2);  
INSERT INTO xydata1 VALUES ('3-Aug-2002', 39.6, 55.9, 37.1);  
INSERT INTO xydata1 VALUES ('4-Aug-2002', 35.4, 55.2, 27.5);  
INSERT INTO xydata1 VALUES ('5-Aug-2002', 33.9, 49.8, 22.3);  
INSERT INTO xydata1 VALUES ('6-Aug-2002', 35.2, 48.4, 17.7);  
INSERT INTO xydata1 VALUES ('7-Aug-2002', 38.9, 49.7, 15.3);  
INSERT INTO xydata1 VALUES ('8-Aug-2002', 36.3, 44.4, 12.1);  
INSERT INTO xydata1 VALUES ('9-Aug-2002', 31.0, 46.3, 11.0);  
```
Granting Table Permissions

The last step in setting up the sample database is to grant read access to the new tables to the user jfreechart:

```
GRANT SELECT ON piedata1 TO jfreechart;
GRANT SELECT ON categorydata1 TO jfreechart;
GRANT SELECT ON xydata1 TO jfreechart;
```

15.5 The JDBC Driver

To access the sample data via JDBC, you need to obtain a JDBC driver for your database. For PostgreSQL, I downloaded a free driver from:

`http://jdbc.postgresql.org`

In order to use this driver, I need to ensure that the jar file containing the driver is on the classpath.

15.6 The Demo Applications

15.6.1 JDBCPieChartDemo

The JDBCPieChartDemo application will generate a pie chart using the data in the piedata1 table, providing that you have configured your database correctly.

The code for reading the data is in the `readData()` method:

```java
private PieDataset readData() {
    JDBCPieDataset data = null;
    String url = "jdbc:postgresql://nomad/jfreechartdb";
    Connection con;
    try {
        Class.forName("org.postgresql.Driver");
    } catch (ClassNotFoundException e) {
        System.err.print("ClassNotFoundException: ");
        System.err.println(e.getMessage());
    }
    try {
        con = DriverManager.getConnection(url, "jfreechart", "password");
        data = new JDBCPieDataset(con);
        String sql = "SELECT * FROM PIEDATA1;";
        data.executeQuery(sql);
        con.close();
    } catch (SQLException e) {
        System.err.print("SQLException: ");
        System.err.println(e.getMessage());
    } catch (Exception e) {
        System.err.print("Exception: ");
        System.err.println(e.getMessage());
    }
    return data;
}
```
Important things to note in the code are:

- the `url` used to reference the test database includes the name of my test server (`nomad`), you will need to modify this;
- a connection is made to the database using the username/password combination `jfreechart/password`;
- the query used to pull the data from the database is a standard SELECT query, but you can use any SQL query as long as it returns columns in the required format (refer to the `JDBCPieDataset` class documentation for details).

15.6.2 JDBCCategoryChartDemo

The JDBCCategoryChartDemo application generates a bar chart using the data in the `categorydata1` table. The code is almost identical to the JDBCPieChartDemo. Once again, you can use any SQL query as long as it returns columns in the required format (refer to the `JDBCCategoryDataset` class documentation for details).

15.6.3 JDBCXYChartDemo

The JDBCXYChartDemo application generates a time series chart using the data in the `xydata1` table. The code is almost identical to the JDBCPieChartDemo. Once again, you can use any SQL query as long as it returns columns in the required format (refer to the `JDBCXYDataset` class documentation for details).
Chapter 16

Exporting Charts to Acrobat PDF

16.1 Introduction

In this section, I describe how to export a chart to an Acrobat PDF file using JFreeChart and iText. Along with the description, I provide a small demonstration application that creates a PDF file containing a basic chart. The resulting file can be viewed using Acrobat Reader, or any other software that is capable of reading and displaying PDF files.

16.2 What is Acrobat PDF?

Acrobat PDF is a widely used electronic document format. Its popularity is due, at least in part, to its ability to reproduce high quality output on a variety of different platforms.

PDF was created by Adobe Systems Incorporated. Adobe provide a free (but closed source) application called Acrobat Reader for reading PDF documents. Acrobat Reader is available on most end-user computing platforms, including GNU/Linux, Windows, Unix, Macintosh and others.

If your system doesn’t have Acrobat Reader installed, you can download a copy from:


On some platforms, there are free (in the GNU sense) software packages available for viewing PDF files. Ghostview on Linux is one example.

16.3 iText

iText is a popular free Java class library for creating documents in PDF format. It is developed by Bruno Lowagie, Paulo Soares and others. The home page for iText is:

http://www.lowagie.com/iText

At the time of writing, the latest version of iText is 1.3.

16.4 Graphics2D

JFreeChart can work easily with iText because iText provides a Graphics2D implementation. Before I proceed to the demonstration application, I will briefly review the Graphics2D class.
The `java.awt.Graphics2D` class, part of the standard Java 2D API, defines a range of methods for drawing text and graphics in a two dimensional space. Particular subclasses of `Graphics2D` handle all the details of mapping the output (text and graphics) to specific devices.

JFreeChart has been designed to draw charts using only the methods defined by the `Graphics2D` class. This means that JFreeChart can generate output to any target that can provide a `Graphics2D` subclass.

![Diagram](image_url)

**Figure 16.1: The JFreeChart `draw()` method**

iText incorporates a `PdfGraphics2D` class, which means that iText is capable of generating PDF content based on calls to the methods defined by the `Graphics2D` class...and this makes it easy to produce charts in PDF format, as you will see in the following sections.

## 16.5 Getting Started

To compile and run the demonstration application, you will need the following jar files:

<table>
<thead>
<tr>
<th>File:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>jfreechart-1.0.1.jar</td>
<td>The JFreeChart class library.</td>
</tr>
<tr>
<td>jcommon-1.0.0.jar</td>
<td>The JCommon class library (used by JFreeChart).</td>
</tr>
<tr>
<td>itext-1.3.jar</td>
<td>The iText class library.</td>
</tr>
</tbody>
</table>

The first two files are included with JFreeChart, and the third is the iText runtime.

## 16.6 The Application

The first thing the sample application needs to do is create a chart. Here we create a time series chart:

```java
// create a chart...
XYDataset dataset = createDataset();
JFreeChart chart = ChartFactory.createTimeSeriesChart("Legal & General Unit Trust Prices", "Date", "Price Per Unit", dataset, true, true, false);

// some additional chart customisation here...
```

There is nothing special here—in fact you could replace the code above with any other code that creates a JFreeChart object. You are encouraged to experiment.

Next, I will save a copy of the chart in a PDF file:

```java
// write the chart to a PDF file...
File fileName = new File(System.getProperty("user.home") + "/jfreechart1.pdf");
saveChartAsPDF(fileName, chart, 400, 300, new DefaultFontMapper());
```

There are a couple of things to note here.

First, I have hard-coded the filename used for the PDF file. I’ve done this to keep the sample code short. In a real application, you would provide some other means for the user to specify the filename, perhaps by presenting a file chooser dialog.

Second, the saveChartAsPDF() method hasn’t been implemented yet! To create that method, I’ll first write another more general method, writeChartAsPDF(). This method performs most of the work that will be required by the saveChartAsPDF() method, but it writes data to an output stream rather than a file.

```java
public static void writeChartAsPDF(OutputStream out,
    JFreeChart chart,
    int width,
    int height,
    FontMapper mapper) throws IOException {
    Rectangle pagesize = new Rectangle(width, height);
    Document document = new Document(pagesize, 50, 50, 50, 50);
    try {
        PdfWriter writer = PdfWriter.getInstance(document, out);
        document.addAuthor("JFreeChart");
        document.addSubject("Demonstration");
        document.open();
        PdfContentByte cb = writer.getDirectContent();
        PdfTemplate tp = cb.createTemplate(width, height);
        Graphics2D g2 = tp.createGraphics(width, height, mapper);
        Rectangle2D r2D = new Rectangle2D.Double(0, 0, width, height);
        chart.draw(g2, r2D);
        g2.dispose();
        cb.addTemplate(tp, 0, 0);
    } catch (DocumentException de) {
        System.err.println(de.getMessage());
    }
    document.close();
}
```

Inside this method, you will see some code that sets up and opens an iText document, obtains a Graphics2D instance from the document, draws the chart using the Graphics2D object, and closes the document.

You will also notice that one of the parameters for this method is a FontMapper object. The FontMapper interface maps Java Font objects to the BaseFont objects used by iText.

The DefaultFontMapper class is predefined with default mappings for the Java logical fonts. If you use only these fonts, then it is enough to create a DefaultFontMapper using the default constructor. If you want to use other fonts (for example, a font that supports a particular character set) then you need to do more work. I’ll give an example of this later.

In the implementation of the writeChartAsPDF() method, I’ve chosen to create a PDF document with a custom page size (matching the requested size of the chart). You can easily adapt the code to use a different page size, alter the size and position of the chart and even draw multiple charts inside one PDF document.

Now that I have a method to send PDF data to an output stream, it is straightforward to implement the saveChartAsPDF() method. Simply create a FileOutputStream and pass it on to the writeChartAsPDF() method:
public static void saveChartAsPDF(File file,
   JFreeChart chart,
   int width,
   int height,
   FontMapper mapper) throws IOException {
   OutputStream out = new BufferedOutputStream(new FileOutputStream(file));
   writeChartAsPDF(out, chart, width, height, mapper);
   out.close();
}

This is all the code that is required. The pieces can be assembled into the following program (reproduced in full here so that you can see all the required import statements and the context in which the code is run):

```java
/* -------------------
 * PDFExportDemo1.java
 * -------------------
 * (C) Copyright 2002-2005, by Object Refinery Limited.
 * */

package demo.pdf;

import java.awt.Graphics2D;
import java.awt.geom.Rectangle2D;
import java.io.BufferedOutputStream;
import java.io.File;
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.OutputStream;
import java.text.SimpleDateFormat;
import org.jfree.chart.ChartFactory;
import org.jfree.chart.JFreeChart;
import org.jfree.chart.axis.DateAxis;
import org.jfree.chart.plot.XYPlot;
import org.jfree.chart.renderer.xy.XYLineAndShapeRenderer;
import org.jfree.data.time.Month;
import org.jfree.data.time.TimeSeries;
import org.jfree.data.time.TimeSeriesCollection;
import org.jfree.data.xy.XYDataset;
import com.lowagie.text.Document;
import com.lowagie.text.DocumentException;
import com.lowagie.text.Rectangle;
import com.lowagie.text.pdf.DefaultFontMapper;
import com.lowagie.text.pdf.FontMapper;
import com.lowagie.text.pdf.PdfContentByte;
import com.lowagie.text.pdf.PdfTemplate;
import com.lowagie.text.pdf.PdfWriter;

/**
 * A simple demonstration showing how to write a chart to PDF format using
 * JFreeChart and iText.
 * 
 * You can download iText from http://www.lowagie.com/iText.
 */
public class PDFExportDemo1 {

/**
 * Saves a chart to a PDF file.
 * 
 * @param file the file.
 * @param chart the chart.
 * @param width the chart width.
 * @param height the chart height.
 */
public static void saveChartAsPDF(File file,
   JFreeChart chart,
   int width,
   int height,
   FontMapper mapper) throws IOException {
```
OutputStream out = new BufferedOutputStream(new FileOutputStream(file));
writeChartAsPDF(out, chart, width, height, mapper);
out.close();

/**
 * Writes a chart to an output stream in PDF format.
 * @param out the output stream.
 * @param chart the chart.
 * @param width the chart width.
 * @param height the chart height.
 */
public static void writeChartAsPDF(OutputStream out,
        JFreeChart chart,
        int width,
        int height,
        FontMapper mapper) throws IOException {
    Rectangle pagesize = new Rectangle(width, height);
    Document document = new Document(pagesize, 50, 50, 50, 50);
    try {
        PdfWriter writer = PdfWriter.getInstance(document, out);
        document.addAuthor("JFreeChart");
        document.addSubject("Demonstration");
        document.open();
        PdfContentByte cb = writer.getDirectContent();
        PdfTemplate tp = cb.createTemplate(width, height);
        Graphics2D g2 = tp.createGraphics(width, height, mapper);
        Rectangle2D r2D = new Rectangle2D.Double(0, 0, width, height);
        chart.draw(g2, r2D);
        g2.dispose();
        cb.addTemplate(tp, 0, 0);
    } catch (DocumentException de) {
        System.err.println(de.getMessage());
    }
    document.close();
}

/**
 * Creates a dataset, consisting of two series of monthly data. *
 * @return the dataset.
 */
public static XYDataset createDataset() {
    TimeSeries s1 = new TimeSeries("L&G European Index Trust", Month.class);
    s1.add(new Month(2, 2001), 181.8);
    s1.add(new Month(3, 2001), 167.3);
    s1.add(new Month(4, 2001), 153.8);
    s1.add(new Month(5, 2001), 167.6);
    s1.add(new Month(6, 2001), 158.8);
    s1.add(new Month(7, 2001), 148.3);
    s1.add(new Month(8, 2001), 153.9);
    s1.add(new Month(9, 2001), 142.7);
    s1.add(new Month(10, 2001), 123.2);
    s1.add(new Month(11, 2001), 131.8);
    s1.add(new Month(12, 2001), 139.6);
    s1.add(new Month(1, 2002), 142.9);
    s1.add(new Month(2, 2002), 138.7);
    s1.add(new Month(3, 2002), 137.3);
    s1.add(new Month(4, 2002), 143.9);
    s1.add(new Month(5, 2002), 139.8);
    s1.add(new Month(6, 2002), 137.0);
    s1.add(new Month(7, 2002), 132.8);

    TimeSeries s2 = new TimeSeries("L&G UK Index Trust", Month.class);
    s2.add(new Month(2, 2001), 129.6);
    s2.add(new Month(3, 2001), 123.2);
    s2.add(new Month(4, 2001), 117.2);
    s2.add(new Month(5, 2001), 124.1);
Before you compile and run the application, remember to change the file name used for the PDF file to something appropriate for your system! And include the jar files listed in section 16.5 on your classpath.

16.7 Viewing the PDF File

After compiling and running the sample application, you can view the resulting PDF file using a PDF viewer like Acrobat Reader (or, in my case, Gnome PDF Viewer):
Most PDF viewer applications provide zooming features that allow you to get a close up view of your charts.

## 16.8 Unicode Characters

It is possible to use the full range of Unicode characters in JFreeChart and iText, as long as you are careful about which fonts you use. In this section, I present some modifications to the previous example to show how to do this.

### 16.8.1 Background

Internally, Java uses the Unicode character encoding to represent text strings. This encoding uses sixteen bits per character, which means there are potentially 65,536 different characters available (the Unicode standard defines something like 38,000 characters).

You can use any of these characters in both JFreeChart and iText, subject to one proviso: *the font you use to display the text must define the characters used or you will not be able to see them.*

Many fonts are not designed to display the entire Unicode character set. The following website contains useful information about fonts that do support Unicode (at least to some extent):

[http://www.slovo.info/unifonts.htm](http://www.slovo.info/unifonts.htm)

I have tried out the `tahoma.ttf` font with success. In fact, I will use this font in the example that follows. The Tahoma font doesn’t support every character defined in Unicode, so if you have specific requirements then you need to choose an appropriate font. At one point I had the Arial Unicode MS font (`arialuni.ttf`) installed on my system—this has support for the full Unicode character set, although this means that the font definition file is quite large (around 24 megabytes!)

### 16.8.2 Fonts, iText and Java

iText has to handle fonts according to the PDF specification. This deals with document portability by allowing fonts to be (optionally) embedded in a PDF file. This requires access to the font definition file.

Java, on the other hand, abstracts away some of the details of particular font formats with the use of the `Font` class.
To support the Graphics2D implementation in iText, it is necessary to map Font objects from Java to BaseFont objects in iText. This is the role of the FontMapper interface.

If you create a new DefaultFontMapper instance using the default constructor, it will already contain sensible mappings for the logical fonts defined by the Java specification. But if you want to use additional fonts—and you must if you want to use a wide range of Unicode characters—then you need to add extra mappings to the DefaultFontMapper object.

### 16.8.3 Mapping Additional Fonts

I’ve decided to use the Tahoma font to display a chart title that incorporates some Unicode characters. The font definition file (tahoma.ttf) is located, on my system, in the directory:

```
/opt/sun-jdk-1.4.2.08/jre/lib/fonts
```

Here’s the code used to create the FontMapper for use by iText—I’ve based this on an example written by Paulo Soares:

```java
DefaultFontMapper mapper = new DefaultFontMapper();
mapper.insertDirectory("/opt/sun-jdk-1.4.2.08/jre/lib/fonts");
DefaultFontMapper.BaseFontParameters pp =
mapper.getBaseFontParameters("Tahoma");
if (pp!=null) {
    pp.encoding = BaseFont.IDENTITY_H;
}
```

Now I can modify the code that creates the chart, in order to add a custom title to the chart (I’ve changed the data and chart type also):

```java
// create a chart...
TimeSeries series = new TimeSeries("Random Data");
Day current = new Day(1, 1, 2000);
double value = 100.0;
for (int i = 0; i < 1000; i++) {
    try {
        value = value + Math.random() - 0.5;
        series.add(current, new Double(value));
        current = (Day) current.next();
    }
    catch (SeriesException e) {
        System.err.println("Error adding to series");
    }
}
XYDataset data = new TimeSeriesCollection(series);
JFreeChart chart = ChartFactory.createTimeSeriesChart("Test", "Date", "Value", data, true, false, false);

// Unicode test...
String text = "\u278A\u20A0\u20A1\u20A2\u20A3\u20A4\u20A5\u20A6\u20A7\u20A8\u20A9";
//String text = "hi";
Font font = new Font("Tahoma", Font.PLAIN, 12);
TextTitle subtitle = new TextTitle(text, font);
chart.addSubtitle(subtitle);
```

Notice that the subtitle (a random collection of currency symbols) is defined using escape sequences to specify each Unicode character. This avoids any problems with encoding conversions when I save the Java source file.

The output from the modified sample program is shown in figure 16.2. The example has been embedded in this document in PDF format, so it is a good example of the type of output you can expect by following the instructions in this document.
Figure 16.2: A Unicode subtitle
Chapter 17

Exporting Charts to SVG Format

17.1 Introduction

In this section, I present an example that shows how to export charts to SVG format, using JFreeChart and Batik (an open source library for working with SVG).

17.2 Background

17.2.1 What is SVG?

Scalable Vector Graphics (SVG) is a standard language for describing two-dimensional graphics in XML format. It is a Recommendation of the World Wide Web Consortium (W3C).

17.2.2 Batik

Batik is an open source toolkit, written in Java, that allows you to generate SVG content. Batik is available from:

http://xml.apache.org/batik

At the time of writing, the latest stable version of Batik is 1.6.

17.3 A Sample Application

17.3.1 JFreeChart and Batik

JFreeChart and Batik can work together relatively easily because:

- JFreeChart draws all chart output using Java’s Graphics2D abstraction; and
- Batik provides a concrete implementation of Graphics2D that generates SVG output (SVGGraphics2D).

In this section, a simple example is presented to get you started using JFreeChart and Batik. The example is based on the technique described here:

http://xml.apache.org/batik/svggen.html
17.3.2 Getting Started

First, you should download Batik and install it according to the instructions provided on the Batik web page.

To compile and run the sample program presented in the next section, you need to ensure that the following jar files are on your classpath:

<table>
<thead>
<tr>
<th>File:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>jcommon-1.0.0.jar</td>
<td>Common classes from JFree.</td>
</tr>
<tr>
<td>jfreechart-1.0.1.jar</td>
<td>The JFreeChart class library.</td>
</tr>
<tr>
<td>batik-awt-util.jar</td>
<td>Batik runtime files.</td>
</tr>
<tr>
<td>batik-dom.jar</td>
<td>Batik runtime files.</td>
</tr>
<tr>
<td>batik-svggen.jar</td>
<td>Batik runtime files.</td>
</tr>
<tr>
<td>batik-util.jar</td>
<td>Batik runtime files.</td>
</tr>
</tbody>
</table>

17.3.3 The Application

Create a project in your favourite Java development environment, add the libraries listed in the previous section, and type in the following program (or easier, grab a copy of the source from the JFreeChart demo collection):

```java
/* ------------------
* SVGExportDemo.java
* ------------------
* (C) Copyright 2002-2005, by Object Refinery Limited.
* */
package demo.svg;
import java.awt.geom.Rectangle2D;
import java.io.File;
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.OutputStreamWriter;
import java.io.Writer;
import org.apache.batik.dom.GenericDOMImplementation;
import org.apache.batik.svggen.SVGGraphics2D;
import org.jfree.chart.ChartFactory;
import org.jfree.chart.JFreeChart;
import org.jfree.data.general.DefaultPieDataset;
import org.w3c.dom.DOMImplementation;
import org.w3c.dom.Document;
/**
* A demonstration showing the export of a chart to SVG format.
*/
public class SVGExportDemo {

/**
 * Starting point for the demo.
 * @param args ignored.
 */
public static void main(String[] args) throws IOException {
    // create a dataset...
    DefaultPieDataset data = new DefaultPieDataset();
    data.setValue("Category 1", new Double(43.2));
    data.setValue("Category 2", new Double(27.9));
    data.setValue("Category 3", new Double(79.5));
    // create a chart
    JFreeChart chart = ChartFactory.createPieChart("Sample Pie Chart",
        data,
        true,
        "",
        ChartFactory.PIE
```
CHAPTER 17. EXPORTING CHARTS TO SVG FORMAT

false,
false
);

// THE FOLLOWING CODE BASED ON THE EXAMPLE IN THE BATIK DOCUMENTATION...

// Get a DOMimplementation
DOMImplementation domImpl
  = GenericDOMImplementation.getDOMImplementation();

// Create an instance of org.w3c.dom.Document
Document document = domImpl.createDocument(null, "svg", null);

// Create an instance of the SVG Generator
SVGGraphics2D svgGenerator = new SVGGraphics2D(document);

// set the precision to avoid a null pointer exception in Batik 1.5
svgGenerator.getGeneratorContext().setPrecision(6);

// Ask the chart to render into the SVG Graphics2D implementation
chart.draw(svgGenerator, new Rectangle2D.Double(0, 0, 400, 300), null);

// Finally, stream out SVG to a file using UTF-8 character to
// byte encoding

boolean useCSS = true;
Writer out = new OutputStreamWriter(
  new FileOutputStream(new File("test.svg")), "UTF-8");
svgGenerator.stream(out, useCSS);

Running this program creates a file test.svg in SVG format.

17.3.4 Viewing the SVG

Batik includes a viewer application ("Squiggle") which you can use to open and view the SVG file. The Batik download includes instructions for running the viewer, effectively all you require is:

java -jar batik-squiggle.jar

The following screen shot shows the pie chart that we created earlier, displayed using the browser application. A transformation (rotation) has been applied to the chart from within the browser:
If you play about with the viewer, zooming in and out and applying various transformations to the chart, you will begin to appreciate the power of the SVG format.
Chapter 18

Applets

18.1 Introduction

Subject to a couple of provisos, using JFreeChart in an applet is relatively straightforward. This section provides a brief overview of the important issues and describes a working example that should be sufficient to get you started.

Figure 18.1 shows a sample applet that uses JFreeChart. This applet is available online at:

http://www.object-refinery.com/jfreechart/applet.html

The source code for this applet appears later in this section.

18.2 Issues

The main issues to consider when developing applets (whether with or without JFreeChart) are:

- browser support;
- security restrictions;
Be sure that you understand these issues before you commit significant resources to writing applets.

18.2.1 Browser Support

The vast majority of web browsers provide support for the latest version of Java (JDK 1.5.0) and will therefore have no problems running applets that use JFreeChart (recall that JFreeChart will run on any version of the JDK from 1.2.2 onwards).

However, the vast majority of users on the web use (by default in most cases) the one web browser—Microsoft Internet Explorer (MSIE)—that only supports a version of Java (JDK 1.1) that is now hopelessly out-of-date. This is a problem, because applets that use JFreeChart will not work on a default installation of MSIE. There is a workaround—users can download and install Sun’s Java plugin—but, like many workarounds, it is too much effort and inconvenience for many people. The end result is a deployment problem for developers who choose to write applets.

This single issue has caused many developers to abandon their plans to develop applets and instead choose an easier-to-deploy technology such as Java Servlets (see the next chapter).

18.2.2 Security

Applets (and Java more generally) have been designed with security in mind. When an applet runs in your web browser, it is restricted in the operations that it is permitted to perform. For example, an applet typically will not be allowed to read or write to the local filesystem. Describing the details of Java’s security mechanism is beyond the scope of this text, but you should be aware that some functions provided by JFreeChart (for example, the option to save charts to PNG format via the pop-up menu) will not work in applets that are subject to the default security policy. If you need these functions to work, then you will need to study Java’s security mechanism in more detail.

18.2.3 Code Size

A final issue to consider is the size of the “runtime” code required for your applet. Before an applet can run, the code (typically packed into jar files) has to be downloaded to the end user’s computer. Clearly, for users with limited bandwidth connections, the size of the code can be an issue.

The JFreeChart code is distributed in a jar file that is around 1,000KB in size. That isn’t large—especially when you consider the number and variety of charts that JFreeChart supports—but, at the same time, it isn’t exactly optimal for a user on a dial-up modem connection. And you need to add to that the JCommon jar file (around 290KB) plus whatever code you have for your applet.

As always with JFreeChart, you have the source code so you could improve this by repackaging the JFreeChart jar file to include only those classes that are used by your applet (directly or indirectly).

18.3 A Sample Applet

As mentioned in the introduction, a sample applet that uses JFreeChart can be seen at the following URL.

---

1For some people this issue won’t be a concern. For example, you may be developing applets for internal corporate use, and your standard desktop configuration includes a browser that supports JDK 1.5.0. Alternatively, you may be providing an applet for public use via the World Wide Web, but it is not critical that every user be able to run the applet.

2If the applet does not work for you, please check that your web browser is configured correctly and supports JDK 1.3.1 or later.
Two aspects of the sample applet are interesting, the source code that is used to create the applet and the HTML file that is used to invoke the applet.

### 18.3.1 The HTML

The HTML used to invoke the applet is important, since it needs to reference the necessary jar files. The HTML applet tag used is:

```html
<APPLET ARCHIVE="jfreechart-\{jfreechartversion\}-applet-demo.jar, jfreechart-\{jfreechartversion\}.jar,jcommon-\{jcommonversion\}.jar"
CODE="demo.applet.Applet1" width=640 height=260
ALT="You should see an applet, not this text.">
</APPLET>
```

Notice that three jar files are referenced. The first contains the applet class (source code in the next section) only, while the remaining two jar files are the standard JFreeChart and JCommon class libraries (the version numbers reflect the age of the demo rather than the current releases).

You can place the applet tag anywhere in your HTML file that you might place some other element (such as an image).

### 18.3.2 The Source Code

The sample applet is created using the following source code (which is included in the “support demos” package). There is very little applet-specific code here—we just extend `JApplet`:

```java
/* ------------
* Applet1.java
* ------------
* (C) Copyright 2002-2005, by Object Refinery Limited.
*/
package demo.applet;
import java.awt.BasicStroke;
import java.awt.Color;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import javax.swing.JApplet;
import javax.swing.Timer;
import org.jfree.chart.ChartPanel;
import org.jfree.chart.JFreeChart;
import org.jfree.chart.axis.DateAxis;
import org.jfree.chart.axis.NumberAxis;
import org.jfree.chart.plot.XYPlot;
import org.jfree.chart.renderer.xy.XYItemRenderer;
import org.jfree.chart.renderer.xy.XYLineAndShapeRenderer;
import org.jfree.data.time.Millisecond;
import org.jfree.data.time.TimeSeries;
import org.jfree.data.time.TimeSeriesCollection;
/**
 * A simple applet demo.
 */
public class Applet1 extends JApplet {
    /** Time series for total memory used. */
    private TimeSeries total;

    /** Time series for free memory. */
    private TimeSeries free;
```

http://www.object-refinery.com/jfreechart/applet.html
CHAPTER 18. APPLETS

public Applet1() {

    // create two series that automatically discard data more than
    // 30 seconds old...
    this.total = new TimeSeries("Total", Millisecond.class);
    this.total.setMaximumItemAge(30000);
    this.free = new TimeSeries("Free", Millisecond.class);
    this.free.setMaximumItemAge(30000);
    TimeSeriesCollection dataset = new TimeSeriesCollection();
    dataset.addSeries(total);
    dataset.addSeries(free);

    DateAxis domain = new DateAxis("Time");
    NumberAxis range = new NumberAxis("Memory");
    XYItemRenderer renderer = new XYLineAndShapeRenderer(true, false);
    XYPlot plot = new XYPlot(dataset, domain, range, renderer);
    plot.setBackgroundPaint(Color.lightGray);
    plot.setDomainGridlinePaint(Color.white);
    plot.setRangeGridlinePaint(Color.white);
    renderer.setSeriesPaint(0, Color.red);
    renderer.setSeriesPaint(1, Color.green);
    renderer.setSeriesStroke(0, new BasicStroke(1.5f));
    renderer.setSeriesStroke(1, new BasicStroke(1.5f));
    domain.setAutoRange(true);
    domain.setLowerMargin(0.0);
    domain.setUpperMargin(0.0);
    domain.setTickLabelsVisible(true);
    range.setStandardTickUnits(NumberAxis.createIntegerTickUnits());
    JFreeChart chart = new JFreeChart("Memory Usage", JFreeChart.DEFAULT_TITLE_FONT, plot, true);
    chart.setBackgroundPaint(Color.white);
    ChartPanel chartPanel = new ChartPanel(chart);
    chartPanel.setPopupMenu(null);
    getContentPane().add(chartPanel);
    new Applet1.DataGenerator().start();
}

private void addTotalObservation(double y) {
    total.add(new Millisecond(), y);
}

private void addFreeObservation(double y) {
    free.add(new Millisecond(), y);
}

class DataGenerator extends Timer implements ActionListener {

    @Override
    public void actionPerformed(ActionEvent e) {
        addTotalObservation(((Double) e.getSource()).doubleValue());
        addFreeObservation(((Double) e.getSource()).doubleValue());
    }
}
addActionListener(this);
}

/**
 * Adds a new free/total memory reading to the dataset.
 * @param event the action event.
 */
public void actionPerformed(ActionEvent event) {
    long f = Runtime.getRuntime().freeMemory();
    long t = Runtime.getRuntime().totalMemory();
    addTotalObservation(t);
    addFreeObservation(f);
}
}
Chapter 19

Servlets

19.1 Introduction

The *Java Servlets API* is a popular technology for creating web applications. JFreeChart is well suited for use in a servlet environment and, in this section, some examples are presented to help those developers that are interested in using JFreeChart for web applications.

All the sample code in this section is available for download from:


The file to download is *jfreechart-1.0.1-demo.zip.*

19.2 A Simple Servlet

The *ServletDemo1* class implements a very simple servlet that returns a PNG image of a bar chart generated using JFreeChart. When it is run, the servlet will return a raw image to the client (web browser) which will display the image without any surrounding HTML—see figure 19.1. Typically, you will not present raw output in this way, so this servlet is not especially useful on its own, but the example is:

- a good illustration of the *request-response* nature of servlets;
- useful as a test case if you are configuring a server environment and want to check that everything is working.

We will move on to a more complex example later, showing how to request different charts using HTML forms, and embedding the generated charts within HTML output.

Here is the code for the basic servlet:

```java
/* ------------------
* ServletDemo1.java
* ------------------
* (C) Copyright 2002-2004, by Object Refinery Limited.
* (C) Copyright 2002-2004, by Object Refinery Limited.
* */

package demo;
```

---

1To access this page you need to enter the username and password provided to you in the confirmation e-mail you received when you purchased the JFreeChart Developer Guide.
import java.io.IOException;
import java.io.OutputStream;

import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import org.jfree.chart.ChartFactory;
import org.jfree.chart.ChartUtilities;
import org.jfree.chart.JFreeChart;
import org.jfree.data.category.DefaultCategoryDataset;

/**
 * A basic servlet that returns a PNG image file generated by JFreeChart.
 * This class is described in the JFreeChart Developer Guide in the
 * "Servlets" chapter.
 */
public class ServletDemo1 extends HttpServlet {

    /**
     * Creates a new demo.
     */
    public ServletDemo1() {
        // nothing required
    }

    /**
     * Processes a GET request.
     *
     * @param request the request.
     * @param response the response.
     *
     * @throws ServletException if there is a servlet related problem.
     * @throws IOException if there is an I/O problem.
     */
    public void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        OutputStream out = response.getOutputStream();
        try {
            DefaultCategoryDataset dataset = new DefaultCategoryDataset();
            dataset.addValue(10.0, "S1", "C1");
            dataset.addValue(4.0, "S1", "C2");
            
            JFreeChart chart = ChartFactory.createBarChart("Bar Chart", "Category", "Value", dataset, PlotOrientation.VERTICAL, true, true, false);

            ChartUtilities.saveChartAsPNG(out, "chart.png", chart, 500, 300);
        } finally {
            out.close();
        }
    }
}

Figure 19.1: ServletDemo1 in a browser
dataset.addValue(15.0, "S1", "C3");
dataset.addValue(14.0, "S1", "C4");
dataset.addValue(-5.0, "S2", "C1");
dataset.addValue(-7.0, "S2", "C2");
dataset.addValue(14.0, "S2", "C3");
dataset.addValue(-3.0, "S2", "C4");
dataset.addValue(6.0, "S3", "C1");
dataset.addValue(17.0, "S3", "C2");
dataset.addValue(17.0, "S3", "C3");
dataset.addValue(-12.0, "S3", "C4");
dataset.addValue(7.0, "S3", "C4");
dataset.addValue(10.0, "S4", "C1");
dataset.addValue(15.0, "S4", "C2");
dataset.addValue(11.0, "S4", "C3");
dataset.addValue(0.0, "S4", "C4");
dataset.addValue(10.0, "S5", "C1");
dataset.addValue(-6.0, "S5", "C2");
dataset.addValue(10.0, "S5", "C3");
dataset.addValue(-9.0, "S5", "C4");
dataset.addValue(9.0, "S6", "C1");
dataset.addValue(8.0, "S6", "C2");
dataset.addValue(6.0, "S6", "C3");
dataset.addValue(null, "S6", "C4");
dataset.addValue(6.0, "S6", "C4");
dataset.addValue(-10.0, "S7", "C1");
dataset.addValue(9.0, "S7", "C2");
dataset.addValue(7.0, "S7", "C3");
dataset.addValue(7.0, "S7", "C4");
dataset.addValue(11.0, "S8", "C1");
dataset.addValue(13.0, "S8", "C2");
dataset.addValue(9.0, "S8", "C3");
dataset.addValue(-3.0, "S8", "C4");
dataset.addValue(9.0, "S8", "C4");
dataset.addValue(-3.0, "S9", "C1");
dataset.addValue(7.0, "S9", "C2");
dataset.addValue(6.0, "S9", "C3");
dataset.addValue(11.0, "S9", "C3");
dataset.addValue(-10.0, "S9", "C4");

JFreeChart chart = ChartFactory.createBarChart(
    "Bar Chart",
    "Category",
    "Value",
    dataset,
    PlotOrientation.VERTICAL,
    true, true, false
);
response.setContentType("image/png");
ChartUtilities.writeChartAsPNG(out, chart, 400, 300);
}

The **doGet()** method is called by the servlet engine when a request is made by a client (usually a web browser). In response to the request, the servlet performs several steps:

- an **OutputStream** reference is obtained for returning output to the client;
- a chart is created;
- the **content type** for the response is set to **image/png**. This tells the client what type of data it is receiving;
- a PNG image of the chart is written to the output stream;
- the output stream is closed.
19.3 Compiling the Servlet

Note that the classes in the `javax.servlet.*` package (and sub-packages), used by the demo servlet, are not part of the Java 2 Standard Edition (J2SE). In order to compile the above code using J2SE, you will need to obtain a `servlet.jar` file. I’ve used the one that is redistributed with Tomcat (an open source servlet engine written using Java). You can find out more about Tomcat at:

http://tomcat.apache.org/

You will also require the JFreeChart and JCommon jar files to compile the above servlet. Change your working directory to `jfreechart-1.0.1-demo`, then enter the following command (on Windows, you need to change the colons to semi-colons, and the forward slashes to backward slashes):

```
javac -classpath jfreechart-1.0.1.jar:lib/jcommon-1.0.0.jar:lib/servlet.jar
classpath/demo/ServletDemo1.java
```

This should create a `ServletDemo1.class` file. The next section describes how to deploy this servlet using Tomcat.

19.4 Deploying the Servlet

Servlets are deployed in the `webapps` directory provided by your servlet engine. In my case, I am using Tomcat 5.5.15 on Ubuntu Linux 5.10, and the directory is:

```
/home/dgilbert/apache-tomcat-5.5.15/webapps
```

Within the `webapps` directory, create a `jfreechart1` directory to hold the first servlet demo, then create the following structure within the directory:

```
.../jfreechart1/WEB-INF/web.xml
.../jfreechart1/WEB-INF/lib/jfreechart-1.0.1.jar
.../jfreechart1/WEB-INF/lib/jcommon-1.0.0.jar
.../jfreechart1/WEB-INF/classes/demo/ServletDemo1.class
```

You need to create the `web.xml` file—it provides information about the servlet:

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<web-app>
  <servlet>
    <servlet-name>ServletDemo1</servlet-name>
    <servlet-class>demo.ServletDemo1</servlet-class>
  </servlet>
  <servlet-mapping>
    <servlet-name>ServletDemo1</servlet-name>
    <url-pattern>/servlet/ServletDemo1</url-pattern>
  </servlet-mapping>
</web-app>
```

Once you have all these files in place, restart your servlet engine and type in the following URL using your favourite web browser:

```
Servlets are portable between different servlet engines, so if you are using a different servlet engine, consult the documentation to find the location of the `webapps` folder.
```
If all is well, you will see the chart image displayed in your browser, as shown in figure 19.1.

19.5 Embedding Charts in HTML Pages

It is possible to embed a chart image generated by a servlet inside an HTML page (that is generated by another servlet). This is demonstrated by ServletDemo2, which is also available in the jfreechart-1.0.1-demo.zip file.

ServletDemo2 processes a request by returning a page of HTML that, in turn, references another servlet (ServletDemo2ChartGenerator) that returns a PNG image of a chart. The end result is a chart embedded in an HTML page, as shown in figure 19.2.

Here is the code for ServletDemo2:

```java
/* -----------------*/
/* ServletDemo2.java*/
/* -----------------*/
/* (C) Copyright 2002-2004, by Object Refinery Limited.*/
/* */
package demo;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;

/**
 * A basic servlet that generates an HTML page that displays a chart generated by
 * JFreeChart.
 */
```
**CHAPTER 19. SERVLETS**

* This servlet uses another servlet (ServletDemo2ChartGenerator) to create a PNG image for the embedded chart.
* `<p>`
* This class is described in the JFreeChart Developer Guide.

```java
public class ServletDemo2 extends HttpServlet {

    /**
     * Creates a new servlet demo.
     */
    public ServletDemo2() {
        // nothing required
    }

    /**
     * Processes a POST request.
     * <p>
     * The chart.html page contains a form for generating the first request, after that
     * the HTML returned by this servlet contains the same form for generating subsequent
     * requests.
     * <p>
     * @param request the request.
     * @param response the response.
     * <p>
     * @throws ServletException if there is a servlet related problem.
     * @throws IOException if there is an I/O problem.
     */
    public void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        PrintWriter out = new PrintWriter(response.getWriter());
        try {
            String param = request.getParameter("chart");
            response.setContentType("text/html");
            out.println("<HTML>");
            out.println("<HEAD>");
            out.println("<TITLE>JFreeChart Servlet Demo 2</TITLE>");
            out.println("<BODY>");
            out.println("<H2>JFreeChart Servlet Demo</H2>");
            out.println("<P>");
            out.println("Please choose a chart type:");
            out.println("<FORM ACTION="ServletDemo2" METHOD=POST>");
            String pieChecked = (param.equals("pie") ? " CHECKED" : "");
            String barChecked = (param.equals("bar") ? " CHECKED" : "");
            String timeChecked = (param.equals("time") ? " CHECKED" : "");
            out.println("<INPUT TYPE="radio" NAME="chart" VALUE="pie"" + pieChecked
            + " Pie Chart");
            out.println("<INPUT TYPE="radio" NAME="chart" VALUE="bar"" + barChecked
            + " Bar Chart");
            out.println("<INPUT TYPE="radio" NAME="chart" VALUE="time"" + timeChecked
            + " Time Series Chart");
            out.println("</INPUT TYPE="radio" NAME="chart"");
            out.println("<P>");
            out.println("<INPUT TYPE="submit" VALUE="Generate Chart""/>");
            out.println("</FORM>");
            out.println("<IMG SRC="ServletDemo2ChartGenerator?type=") + param
            + "" BORDER=1 WIDTH=400 HEIGHT=300/>");
            out.println("</HTML>");
            out.flush();
            out.close();
        } catch (Exception e) {
            System.err.println(e.toString());
        }
        finally {
            out.close();
        }
    }
}
```
Notice how this code gets a reference to a Writer from the response parameter, rather than an OutputStream as in the previous example. The reason for this is because this servlet will be returning text (HTML), compared to the previous servlet which returned binary data (a PNG image). The response type is set to text/html since this servlet returns HTML text. An important point to note is that the <IMG> tag in the HTML references another servlet (ServletDemo2ChartGenerator), and this other servlet creates the required chart image. The actual chart returned is controlled by the chart parameter, which is set up in the HTML using a <FORM> element.

Here is the source code for ServletDemo2ChartGenerator:

```java
package demo;

import java.io.IOException;
import java.io.OutputStream;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import org.jfree.chart.ChartFactory;
import org.jfree.chart.ChartUtilities;
import org.jfree.chart.JFreeChart;
import org.jfree.chart.plot.PlotOrientation;
import org.jfree.data.category.DefaultCategoryDataset;
import org.jfree.data.general.DefaultPieDataset;
import org.jfree.data.time.Day;
import org.jfree.data.time.TimeSeries;
import org.jfree.data.time.TimeSeriesCollection;
import org.jfree.data.xy.XYDataset;
import org.jfree.date.SerialDate;

public class ServletDemo2ChartGenerator extends HttpServlet {

    public ServletDemo2ChartGenerator() {
        // nothing required
    }

    public void doGet(HttpServletRequest request, HttpServletResponse response)
            throws ServletException, IOException {
        // The Writer is wrapped in a PrintWriter in order to use the more convenient methods available in the latter class.
    }
```
public void doGet(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
    OutputStream out = response.getOutputStream();
    try {
        String type = request.getParameter("type");
        JFreeChart chart = null;
        if (type.equals("pie")) {
            chart = createPieChart();
        } else if (type.equals("bar")) {
            chart = createBarChart();
        } else if (type.equals("time")) {
            chart = createTimeSeriesChart();
        }
        if (chart != null) {
            response.setContentType("image/png");
            ChartUtilities.writeChartAsPNG(out, chart, 400, 300);
        }
    } catch (Exception e) {
        System.err.println(e.toString());
    }
    finally {
        out.close();
    }
}

private JFreeChart createPieChart() {
    // create a dataset...
    DefaultPieDataset data = new DefaultPieDataset();
    data.setValue("One", new Double(43.2));
    data.setValue("Two", new Double(10.0));
    data.setValue("Three", new Double(27.5));
    data.setValue("Four", new Double(17.5));
    data.setValue("Five", new Double(11.0));
    data.setValue("Six", new Double(19.4));
    JFreeChart chart = ChartFactory.createPieChart(
        "Pie Chart", data, true, true, false);
    return chart;
}

private JFreeChart createBarChart() {
    DefaultCategoryDataset dataset = new DefaultCategoryDataset();
    dataset.addValue(10.0, "S1", "C1");
    dataset.addValue(4.0, "S1", "C2");
    dataset.addValue(15.0, "S1", "C3");
    dataset.addValue(14.0, "S1", "C4");
    dataset.addValue(-7.0, "S2", "C1");
    dataset.addValue(14.0, "S2", "C2");
    dataset.addValue(-3.0, "S2", "C3");
    dataset.addValue(-2.0, "S2", "C4");
    dataset.addValue(6.0, "S3", "C1");
    dataset.addValue(17.0, "S3", "C2");
    dataset.addValue(-12.0, "S3", "C3");
    dataset.addValue(7.0, "S3", "C4");
    dataset.addValue(7.0, "S4", "C1");
    ...
To compile these two servlets, you can enter the following command at the command line:

```bash
javac -classpath jfreechart-1.0.1.jar:lib/jcommon-1.0.0.jar:lib/servlet.jar
source/demo/ServletDemo2.java source/demo/ServletDemo2ChartGenerator.java
```

The following sections describe the supporting files required for the servlet, and how to deploy them.
19.6 Supporting Files

Servlets typically generate output for clients that access the web application via a web browser. Most web applications will include at least one HTML page that is used as the starting point for the application.

For the demo servlets above, the following index.html page\(^4\) is used:

```html
<HTML>
<HEADER>
<TITLE>JFreeChart : Basic Servlet Demo</TITLE>
</HEADER>

<BODY>
<H2>JFreeChart: Basic Servlet Demo</H2>
<P>
There are two sample servlets available:
<ul>
<li>a very basic servlet to generate a <a href="servlet/ServletDemo1">bar chart</a>;</li>
<li>another servlet that allow you to select one of <a href="chart.html">three sample charts</a>. The selected chart is displayed in an HTML page.</li>
</ul>
</BODY>
</HTML>
```

There are two hyperlinks in this page, the first references the first demo servlet (`ServletDemo1`) and the second references another HTML page, `chart.html`:

```html
<HTML>
<HEADER>
<TITLE>JFreeChart Servlet Demo 2</TITLE>
</HEADER>

<BODY>
<H2>JFreeChart Servlet Demo</H2>
<P>
Please choose a chart type:
<form action="/servlet/ServletDemo2" method=POST>
   <input type="radio" name="chart" value="pie" checked> Pie Chart
   <input type="radio" name="chart" value="bar"> Bar Chart
   <input type="radio" name="chart" value="time"> Time Series Chart
</form>
</BODY>
</HTML>
```

This second HTML page contains a `<form>` element used to specify a parameter for the second servlet (`ServletDemo2`). When this servlet runs, it returns its own HTML that is almost identical to the above but also includes an `<img>` element with a reference to the `ServletDemo2ChartGenerator` servlet.

19.7 Deploying Servlets

After compiling the demo servlets, they need to be deployed to a servlet engine, along with the supporting files, so that they can be accessed by clients. Fortunately, this is relatively straightforward. The first requirement is a `web.xml` file to describe the web application being deployed:

\(^4\)You’ll find this file in the `servlets` directory of the demo distribution, along with the other servlet support files.
This file lists the servlets by name, and specifies the class file that implements the servlet. The actual class files will be placed in a directory where the servlet engine will know to find them (the classes sub-directory within a directory specific to the application).

The final step is copying all the files to the appropriate directory for the servlet engine. In testing with Tomcat, I created a jfreechart2 directory within Tomcat’s webapps directory. The index.html and chart.html files are copied to this directory.

```
webapps/jfreechart2/index.html
webapps/jfreechart2/chart.html
```

Next, a subdirectory WEB-INF is created within the jfreechart2 directory, and the web.xml file is copied to here.

```
webapps/jfreechart2/WEB-INF/web.xml
```

A classes subdirectory is created within WEB-INF to hold the .class files for the three demo servlets. These need to be saved in a directory hierarchy matching the package hierarchy:

```
webapps/jfreechart2/WEB-INF/classes/demo/ServletDemo1.class
webapps/jfreechart2/WEB-INF/classes/demo/ServletDemo2.class
webapps/jfreechart2/WEB-INF/classes/demo/ServletDemo2ChartGenerator.class
```

Finally, the servlets make use of classes in the JFreeChart and JCommon class libraries. The jar files for these libraries need to be added to a lib directory within WEB-INF. You will need:
Now restart your servlet engine, and point your browser to:


If all the files have been put in the correct places, you should see the running servlet demonstration (this has been tested using Tomcat 5.5.15 running on Ubuntu Linux 5.10 for AMD64).
Chapter 20

Miscellaneous

20.1 Introduction

This section contains miscellaneous information about JFreeChart.

20.2 X11 / Headless Java

If you are using JFreeChart in a server environment running Unix / Linux, you may encounter the problem that JFreeChart won't run without X11. This is a common problem for Java code that relies on AWT, see the following web page for further information:

http://java.sun.com/products/java-media/2D/forDevelopers/java2dfaq.html#xvfb

There is also a thread in the JFreeChart forum with lots of info:


20.3 Java Server Pages

Developers that are interested in using JFreeChart with JSP will want to check out the Cewolf project:

http://cewolf.sourceforge.net/

Thanks to Guido Laures for leading this effort.

20.4 Loading Images

Images in Java are represented by the Image class. You can load an image using the createImage() method in the Toolkit class, but you need to be aware that this method loads the image asynchronously—in other words, the method returns immediately (before the image is loaded) and the image loading continues in a separate thread. This can cause problems if you use the image without first waiting for it to complete loading.

You can use the MediaTracker class to check the progress of an image as it loads. But in the case where you just want to ensure that you have a fully loaded image, a useful technique is to use Swing's ImageIcon class to do the image loading for you:
ImageIcon icon = new ImageIcon("/home/dgilbert/temp/daylight.png");
Image image = icon.getImage();

In this case, the constructor doesn’t return until the image is fully loaded, so by the time you call the getImage() method, you know that the image loading is complete.
Chapter 21

Packages

21.1 Overview

The following sections contain reference information for the classes, arranged by package, that make up the JFreeChart class library.

<table>
<thead>
<tr>
<th>Package:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>org.jfree.chart</td>
<td>The main chart classes.</td>
</tr>
<tr>
<td>org.jfree.chart.annotations</td>
<td>A simple framework for annotating charts.</td>
</tr>
<tr>
<td>org.jfree.chart.axis</td>
<td>Axis classes and related interfaces.</td>
</tr>
<tr>
<td>org.jfree.chart.editor</td>
<td>A framework (incomplete) for providing property editors for charts.</td>
</tr>
<tr>
<td>org.jfree.chart.encoders</td>
<td>Classes for writing image files.</td>
</tr>
<tr>
<td>org.jfree.chart.entity</td>
<td>Classes representing chart entities.</td>
</tr>
<tr>
<td>org.jfree.chart.event</td>
<td>The event classes.</td>
</tr>
<tr>
<td>org.jfree.chart.imagemap</td>
<td>HTML image map utility classes.</td>
</tr>
<tr>
<td>org.jfree.chart.labels</td>
<td>The item label and tooltip classes.</td>
</tr>
<tr>
<td>org.jfree.chart.needle</td>
<td>Needle classes for the compass plot.</td>
</tr>
<tr>
<td>org.jfree.chart.plot</td>
<td>Plot classes and interfaces.</td>
</tr>
<tr>
<td>org.jfree.chart.renderer</td>
<td>The base package for renderers.</td>
</tr>
<tr>
<td>org.jfree.chart.renderer.category</td>
<td>Plug-in renderers for use with the CategoryPlot class.</td>
</tr>
<tr>
<td>org.jfree.chart.renderer.xy</td>
<td>Plug-in renderers for use with the XYP plot class.</td>
</tr>
<tr>
<td>org.jfree.chart.servlet</td>
<td>Servlet utility classes.</td>
</tr>
<tr>
<td>org.jfree.chart.title</td>
<td>Chart title classes.</td>
</tr>
<tr>
<td>org.jfree.chart.urls</td>
<td>Interfaces and classes for generating URLs in image maps.</td>
</tr>
<tr>
<td>org.jfree.data</td>
<td>Dataset interfaces and classes.</td>
</tr>
<tr>
<td>org.jfree.data.category</td>
<td>The CategoryDataset interface and related classes.</td>
</tr>
<tr>
<td>org.jfree.data.contour</td>
<td>The ContourDataset interface and related classes.</td>
</tr>
<tr>
<td>org.jfree.data.function</td>
<td>The Function2D interface and related classes.</td>
</tr>
<tr>
<td>org.jfree.data.gantt</td>
<td>Dataset interfaces and classes for Gantt charts.</td>
</tr>
<tr>
<td>org.jfree.data.general</td>
<td>General dataset classes.</td>
</tr>
<tr>
<td>org.jfree.data.io</td>
<td>General I/O classes for datasets.</td>
</tr>
<tr>
<td>org.jfree.data.jdbc</td>
<td>Some JDBC dataset classes.</td>
</tr>
<tr>
<td>org.jfree.data.statistics</td>
<td>Classes that are used for generating statistics.</td>
</tr>
<tr>
<td>org.jfree.data.time</td>
<td>Time-based dataset interfaces and classes.</td>
</tr>
<tr>
<td>org.jfree.data.xml</td>
<td>Classes for reading datasets from XML.</td>
</tr>
<tr>
<td>org.jfree.data.xy</td>
<td>The XYDataset interface and related classes.</td>
</tr>
</tbody>
</table>

Additional information can be found in the HTML format API documentation that is generated from the JFreeChart source files.
Chapter 22

Package: org.jfree.chart

22.1 Overview

This package contains the major classes and interfaces in the *JFreeChart* Class Library, including the all important *JFreeChart* class.

22.2 ChartColor

22.2.1 Overview

This class defines some standard colors.

22.2.2 Notes

The *DefaultDrawingSupplier* class uses the `createDefaultPaintArray()` method to generate the default paint sequence for charts.

22.3 ChartFactory

22.3.1 Overview

This class contains a range of convenient methods for creating standard types of charts.

*HINT: The use of these methods is optional. Take a look at the source code for the method you are using to see if it might be a better option to cut-and-paste the code into your application, and then customise it to meet your requirements.*

22.3.2 Pie Charts

To create a regular pie chart:

```java
public static JFreeChart createPieChart(String title,
PieDataset dataset, boolean legend, boolean tooltips, boolean urls);
```

Creates a pie chart for the specified *PieDataset* (null permitted). The chart is constructed using a *PiePlot*.

To create a pie chart with a “3D effect”:
CHAPTER 22. PACKAGE: ORG.JFREE.CHART

public static JFreeChart createPieChart3D(String title, PieDataset dataset, boolean legend, boolean tooltips, boolean urls)
Creates a 3D pie chart for the specified PieDataset (null permitted). The chart is constructed using a PiePlot3D.

To create a single chart containing multiple pie charts:

public static JFreeChart createMultiplePieChart(String title, CategoryDataset dataset, TableOrder order, boolean legend, boolean tooltips, boolean urls);
Creates a multiple pie chart for the specified CategoryDataset. This chart is constructed using a MultiplePiePlot. The order argument can be either TableOrder.BY_ROW or TableOrder.BY_COLUMN.

To create a single chart containing multiple pie charts with a “3D effect”:

public static JFreeChart createMultiplePieChart3D(String title, CategoryDataset dataset, TableOrder order, boolean legend, boolean tooltips, boolean urls);
Creates a multiple pie chart for the specified CategoryDataset. This chart is constructed using a MultiplePiePlot. The order argument can be either TableOrder.BY_ROW or TableOrder.BY_COLUMN.

22.3.3 Methods

To create a bar chart:

public static JFreeChart createBarChart(String title, String categoryAxisLabel, String valueAxisLabel, CategoryDataset dataset, PlotOrientation orientation, boolean legend, boolean tooltips, boolean urls);
Creates a horizontal or vertical bar chart for the given CategoryDataset (see the BarRenderer class documentation for an example).

To create a bar chart with a “3D effect”:

public static JFreeChart createBarChart3D(String title, String categoryAxisLabel, String valueAxisLabel, CategoryDataset dataset, PlotOrientation orientation, boolean legend, boolean tooltips, boolean urls);
Creates a bar chart with 3D effect for the given CategoryDataset (see the BarRenderer3D class documentation for an example).

To create a stacked bar chart:

public static JFreeChart createStackedBarChart(String title, String categoryAxisLabel, String valueAxisLabel, CategoryDataset data, PlotOrientation orientation, boolean legend, boolean tooltips, boolean urls);
Creates a stacked bar chart for the given CategoryDataset.

To create a stacked bar chart with a “3D effect”:

public static JFreeChart createStackedBarChart3D(String title, String categoryAxisLabel, String valueAxisLabel, CategoryDataset data, PlotOrientation orientation, boolean legend, boolean tooltips, boolean urls);
Creates a stacked bar chart with 3D effect for the given CategoryDataset.

To create a line chart based on a CategoryDataset:

public static JFreeChart createLineChart(String title, String categoryAxisLabel, String valueAxisLabel, CategoryDataset dataset, PlotOrientation orientation, boolean legend, boolean tooltips, boolean urls);
Creates a line chart for the given CategoryDataset.

To create a line chart based on a XYDataset:
CHAPTER 22. PACKAGE: ORG.JFREE.CHART

public static JFreeChart createXYLineChart(String title, String xAxisLabel, String yAxisLabel, XYDataset dataset, PlotOrientation orientation, boolean legend, boolean tooltips, boolean urls)

Creates a XY line chart for the given XYDataset.

To create a scatter plot:

public static JFreeChart createScatterPlot(String title, String xAxisLabel, String yAxisLabel, XYDataset data, PlotOrientation orientation, boolean legend, boolean tooltips, boolean urls)

Creates a scatter plot for the given XYDataset.

To create a time series chart:

public static JFreeChart createTimeSeriesChart(String title, String timeAxisLabel, String valueAxisLabel, XYDataset data, boolean legend, boolean tooltips, boolean urls)

Creates a time series chart for the given XYDataset.

To create a bar chart using an IntervalXYDataset (bearing in mind that you can use the XYBarDataset wrapper to convert any XYDataset to the required type):

public static JFreeChart createXYBarChart(String title, String xAxisLabel, boolean dateAxis, String yAxisLabel, IntervalXYDataset dataset, PlotOrientation orientation, boolean legend, boolean tooltips, boolean urls);

Creates an XY bar chart for the given IntervalXYDataset. The dateAxis argument allows you to select whether the chart is created with a DateAxis or a NumberAxis for the domain axis. The chart created with this method uses a XYPlot and XYBarRenderer.

To create a high-low-open-close chart:

public static JFreeChart createHighLowChart(String title, String timeAxisLabel, String valueAxisLabel, HighLowDataset dataset, Timeline timeline, boolean legend)

Creates a high-low-open-close chart for the given HighLowDataset.

To create a candlestick chart:

public static JFreeChart createCandlestickChart(String title, String timeAxisLabel, String valueAxisLabel, HighLowDataset data, boolean legend)

Creates a candlestick chart for the given HighLowDataset.

To create an area chart using data from a XYDataset:

public static JFreeChart createXYAreaChart(String title, String xAxisLabel, String yAxisLabel, XYDataset dataset, PlotOrientation orientation, boolean legend, boolean tooltips, boolean urls)

Creates an area chart for the specified dataset. The chart that is created uses a XYPlot and a XYAreaRenderer.

To create a stacked area chart using data from a TableXYDataset:

public static JFreeChart createStackedXYAreaChart(String title, String xAxisLabel, String yAxisLabel, TableXYDataset dataset, PlotOrientation orientation, boolean legend, boolean tooltips, boolean urls)

Creates a stacked area chart for the specified dataset (notice that the dataset must be a TableXYDataset for stacking). The chart that is created uses a XYPlot and a StackedXYAreaRenderer.

22.4 ChartFrame

22.4.1 Overview

A frame containing chart within a ChartPanel.
22.4.2 Constructors

There are two constructors:

public ChartFrame(String title, JFreeChart chart);
Creates a new ChartFrame containing the specified chart.

The second constructor gives you the opportunity to request that the chart is contained within a JScrollPane:

public ChartFrame(String title, JFreeChart chart, boolean scrollPane);
Creates a new ChartFrame containing the specified chart. The scrollPane flag indicates whether or not the chart should be displayed within a JScrollPane.

Methods

To access the chart’s panel:

public ChartPanel getChartPanel();
Returns the panel that contains the chart.

22.5 ChartMouseEvent

22.5.1 Overview

An event generated by the ChartPanel class to represent a mouse click or a mouse movement over a chart. These events are passed to listeners via the ChartMouseListener interface.

22.5.2 Constructor

To create a new event:

public ChartMouseEvent(JFreeChart chart, MouseEvent trigger, ChartEntity entity);
Creates a new event for the specified chart. The event also records the underlying trigger event and the entity underneath the mouse pointer (possibly null).

Event objects will usually be created by the ChartPanel class and sent to all registered listeners—you won’t normally need to create an instance of this class yourself.

22.5.3 Methods

Use the following methods to access the attributes for the event:

public JFreeChart getChart();
Returns the chart (never null) that the event relates to.

public MouseEvent getTrigger();
Returns the underlying mouse event (never null) that triggered the generation of this event. This contains information about the mouse location, among other things.

public ChartEntity getEntity();
Returns the chart entity underneath the mouse pointer (this may be null).

22.5.4 Notes

To receive notification of these events, an object first needs to implement the ChartMouseListener interface and then register itself with a ChartPanel object, via the addChartMouseListener() method (see section 22.7.6).
22.6 ChartMouseListener

22.6.1 Overview

An interface that defines the callback method for a chart mouse listener. Any class that implements this interface can be registered with a ChartPanel and receive notification of mouse events.

22.6.2 Methods

This receives notification of mouse click events:

```java
void chartMouseClicked(ChartMouseEvent event);
```
A callback method for receiving notification of a mouse click on a chart.

This method receives notification of mouse movement events:

```java
void chartMouseMoved(ChartMouseEvent event);
```
A callback method for receiving notification of a mouse movement event on a chart.

22.7 ChartPanel

22.7.1 Overview

A panel that provides a convenient means to display a JFreeChart instance in a Swing-based user-interface (extends javax.swing.JPanel).

The panel can be set up to include a popup menu providing access to:

- chart properties – the property editors are incomplete, but allow you to customise many chart properties;
- printing – print a chart via the standard Java printing facilities;
- saving – write the chart to a PNG format file;
- zooming – zoom in or out by adjusting the axis ranges;

In addition, the panel can:

- provide offscreen buffering to improve performance when redrawing overlapping frames;
- display tool tips;

All of these features are used in the demonstration applications included with the JFreeChart Developer Guide.

22.7.2 Constructors

The standard constructor accepts a JFreeChart as the only parameter, and creates a panel that displays the chart:

```java
public ChartPanel(JFreeChart chart);
```
Creates a new panel for displaying the specified chart.

By default, the panel is automatically updated whenever the chart changes (for example, if you modify the range for an axis, the chart will be redrawn automatically).
22.7.3  The Chart

The chart that is displayed by the panel is accessible via the following methods:

```java
public JFreeChart getChart();
Returns the chart that is displayed in the panel.

public void setChart(JFreeChart chart);
Sets the chart that is displayed in the panel. The panel registers with the chart as a change
listener, so that it can repaint the chart whenever it changes.
```

22.7.4  Chart Scaling

JFreeChart is designed to draw charts at arbitrary sizes. In the case of the `ChartPanel` class, the
chart is drawn to fit the current size of the panel (which is usually determined externally by a layout
manager). When the panel gets very small (or very large) the layout procedure used by JFreeChart
may not produce good results. To counteract this, the `ChartPanel` class specifies minimum and
maximum drawing thresholds. When the panel dimensions fall below the minimum threshold (or
above the maximum threshold) the chart is drawn at a different size then scaled down (up) to fit
the actual panel size.

The default minimum threshold is 300 pixels (width) x 200 pixels (height). You can change these
defaults using the following methods:

```java
public int getMinimumDrawWidth();
Returns the lower threshold for the chart drawing width.

public void setMinimumDrawWidth(double width);
Sets the lower threshold for the chart drawing width. If the panel is narrower than this, the
chart is drawn at the specified width then scaled down to fit the panel.

public int getMinimumDrawHeight();
Returns the lower threshold for the chart drawing height.

public void setMinimumDrawHeight(double height);
Sets the lower threshold for the chart drawing height. If the panel is shorter than this, the
chart is drawn at the specified height then scaled down to fit the panel.
```

Similarly, the default maximum threshold is 800 pixels (width) by 600 pixels (height). You can
change these defaults using the following methods:

```java
public int getMaximumDrawWidth();
Returns the upper threshold for the chart drawing width.

public void setMaximumDrawWidth(double width);
Sets the upper threshold for the chart drawing width. If the panel is wider than this, the chart
is drawn at the specified width then scaled up to fit the panel.

public int getMaximumDrawHeight();
Returns the upper threshold for the chart drawing height.

public void setMaximumDrawHeight(double height);
Sets the upper threshold for the chart drawing height. If the panel is taller than this, the chart
is drawn at the specified height then scaled up to fit the panel.
```

22.7.5  Tooltips

The panel includes support for displaying tool tips (assuming that tool tips have been generated by
the plot or renderer). To disable (or re-enable) the display of tool tips, use the following method:
public void setDisplayToolTips(boolean flag);
    Switches the display of tool tips on or off for this panel.

The panel uses the standard Swing tool tip mechanism, which means that the tool tip timings
(initial delay, dismiss delay and reshow delay) can be controlled application-wide using the usual
Swing API calls. In addition, the panel has a facility to temporarily override the application wide
settings while the mouse pointer is within the bounds of the panel:

public void setInitialDelay(int delay);
    Sets the initial delay (in milliseconds) before tool tips are displayed.

public void setDismissDelay(int delay);
    Sets the delay (in milliseconds) before tool tips are dismissed.

public void setReshowDelay(int delay);
    Sets the delay (in milliseconds) before tool tips are reshowen.

22.7.6 Chart Mouse Events

Any object that implements the ChartMouseListener interface can register with the panel to receive
notification of any mouse events that relate to the chart.

public void addChartMouseListener(ChartMouseListener listener)
    Adds an object to the list of objects that should receive notification of any ChartMouseEvents
    that occur.

public void removeChartMouseListener(ChartMouseListener listener);
    Removes an object from the list of objects that should receive notification of chart mouse
events.

22.7.7 The Popup Menu

The chart panel has a popup menu that provides menu items for property editing, saving charts
to PNG, printing charts, and some zooming options. The constructors provide options for includ-
ing/excluding any of these options.

You can access the popup menu with the following methods:

public JPopupMenu getPopupMenu();
    Returns the popup menu for the panel.

public void setPopupMenu(JPopupMenu popup);
    Sets the popup menu for the panel. Set this to null if you don’t want a popup menu at all.

22.7.8 Other Methods

To get information about the entities in the chart drawn within the panel:

public ChartRenderingInfo getChartRenderingInfo();
    Returns a structure containing information about the chart drawn within the panel. Note that
    any dimensions in this structure do not take into account the scaling that may be applied by
    the panel.

Some convenience methods can return information about the chart. To find the data area for a
chart (that is, the area inside the axes where the data is plotted):

public Rectangle2D getScreenDataArea();
    Returns the area within which the data is plotted on the screen. This takes into account any
    scaling applied by the panel.

public Rectangle2D getScreenDataArea(int x, int y);
    Returns the area within which the data is plotted on the screen, for the subplot at (x, y). This
    takes into account any scaling applied by the panel.
22.7.9 Notes

The size of the ChartPanel is determined by the layout manager used to arrange components in your user interface. In some cases, the layout manager will respect the preferred size of the panel, which you can set like this:

```java
chartPanel.setPreferredSize(new Dimension(500, 270));
```

This class implements the Printable interface, to provide a simple mechanism for printing a chart. An option in the panel’s popup menu calls the `createPrintJob()` method. The print job ends up calling the `print()` method to draw the chart on a single piece of paper.

If you need greater control over the printing process—for example, you want to display several charts on one page—you can write your own implementation of the Printable interface (in any class that has access to the chart(s) you want to print). The implementation incorporated with the ChartPanel class is a basic example, provided for convenience only.

The chart panel provides a “mouse zooming” feature. A demonstration of this is provided in the MouseZoomDemo application.

See Also

JFreeChart.

22.8 ChartRenderingInfo

22.8.1 Overview

This class can be used to collect information about a chart as it is rendered, particularly information concerning the dimensions of various sub-components of the chart.

In the current implementation, four pieces of information are recorded for most chart types:

- the chart area;
- the plot area (including the axes);
- the data area (“inside” the axes);
- the dimensions are other information (including tool tips) for the entities within a chart;

You have some control over the information that is generated. For instance, tool tips will not be generated unless you set up a generator in the renderer.

22.8.2 Constructors

The default constructor:

```java
public ChartRenderingInfo();
```

Creates a ChartRenderingInfo object. Entity information will be collected using an instance of StandardEntityCollection.

An alternative constructor allows you to supply a specific entity collection:

```java
public ChartRenderingInfo(EntityCollection entities);
```

Creates a ChartRenderingInfo object.
22.8.3 Notes

The `ChartPanel` class automatically collects entity information using this class, because it needs it to generate tool tips.

22.9 ChartUtilities

22.9.1 Overview

This class contains utility methods for:

- creating images from charts—supported formats are PNG and JPEG;
- generating HTML image maps.

All of the methods in this class are `static`.

22.9.2 Generating PNG Images

The `Portable Network Graphics` (PNG) format is a good choice for creating chart images. The format offers:

- a free and open specification;
- fast and effective compression;
- no loss of quality when images are reconstructed from the compressed binary format;
- excellent support in most web clients;

JFreeChart provides support for writing charts in PNG format via an encoder developed by J. David Eisenberg (published as free software under the terms of the GNU LGPL). You can find this encoder at:

http://www.catcode.com

The most general method allows you to write the image data directly to an output stream:

```java
public static void writeChartAsPNG(OutputStream out, JFreeChart chart, int width, int height) throws IOException
```

Writes a chart image of the specified size directly to the output stream.

If you need to retain information about the chart dimensions and content (to create an HTML image map, for example) you can pass in a newly created `ChartRenderingInfo` object using this method:

```java
public static void writeChartAsPNG(OutputStream out, JFreeChart chart, int width, int height, ChartRenderingInfo info)
```

Writes a chart image of the specified size directly to the output stream, and collects chart information in the supplied `info` object.

The above methods have counterparts that write image data directly to a file:

```java
public static void saveChartAsPNG(File file, JFreeChart chart, int width, int height);
```

Saves a chart image of the specified size into the specified file, using the PNG format.

```java
public static void saveChartAsPNG(File file, JFreeChart chart, int width, int height, ChartRenderingInfo info);
```

Saves a chart to a PNG format image file. If an `info` object is supplied, it will be populated with information about the structure of the chart.
22.9.3 Generating JPEG Images

The Joint Photographic Experts Group (JPEG) image format is supported using methods that are almost identical to those listed for PNG in the previous section.

*NOTE: JPEG is not an ideal format for charts. Images lose some definition after decompression from this format. This is most noticeable in high color contrast areas, which are common in charts. It is recommended that you use PNG format instead of JPEG, if at all possible.*

To write a chart to a file in JPEG format:

```java
public static void saveChartAsJPEG(File file, JFreeChart chart, int width, int height);
```

Saves a chart to a JPEG format image file.

As with the PNG methods, if you need to know more information about the structure of the chart within the generated image, you will need to pass in a `ChartRenderingInfo` object:

```java
public static void saveChartAsJPEG(File file, JFreeChart chart, int width, int height, ChartRenderingInfo info);
```

Saves a chart to a JPEG format image file. If an `info` object is supplied, it will be populated with information about the structure of the chart.

22.9.4 HTML Image Maps

An HTML image map is an HTML fragment used to describe the characteristics of an image file. The image map can define regions within the image, and associate these with URLs and tooltip information.

To generate a simple HTML image map for a `JFreeChart` instance, first generate an image for the chart and be sure to retain the `ChartRenderingInfo` object from the image drawing. Then, generate the image map using the following method:

```java
public static void writeImageMap(PrintWriter writer, String name, String hrefPrefix, ChartRenderingInfo info);
```

Writes a `<MAP>` element containing the region definitions for a chart that has been converted to an image. The `info` object should be the structure returned from the method call that wrote the chart to an image file.

There are two demonstration applications in the JFreeChart download that illustrate how this works: `ImageMapDemo1` and `ImageMapDemo2`.

22.9.5 Notes

PNG tends to be a better format for charts than JPEG since the compression is “lossless” for PNG.

22.10 ClipPath

22.10.1 Overview

Not yet documented.
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22.11 DrawableLegendItem

22.11.1 Overview

Used to represent a LegendItem plus it’s physical drawing characteristics (position, label location etc.) as it is being laid out on the chart.

22.12 Effect3D

22.12.1 Overview

An interface that should be implemented by renderers that use a “3D effect”. This allows the 3D axis classes to synchronise their own “3D effect” with that of the renderer and plot.

See Also
BarRenderer3D, CategoryAxis3D, NumberAxis3D.

22.13 JFreeChart

22.13.1 Overview

The JFreeChart class coordinates the entire process of drawing charts. One method:

    public void draw(Graphics2D g2, Rectangle2D area);

...instructs the JFreeChart object to draw a chart onto a specific area on some graphics device.

Java supports several graphics devices—including the screen, the printer, and buffered images—via different implementations of the abstract class java.awt.Graphics2D. Thanks to this abstraction, JFreeChart can generate charts on any of these target devices, as well as others implemented by third parties (for example, the SVG Generator implemented by the Batik Project).

In broad terms, the JFreeChart class sets up a context for drawing a Plot. The plot obtains data from a Dataset, and may delegate the drawing of individual data items to a CategoryItemRenderer or an XYItemRenderer, depending on the plot type (not all plot types use renderers).

The JFreeChart class can work with many different Plot subclasses. Depending on the type of plot, a specific dataset will be required. The following table summarises the combinations that are currently available:

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Compatible Plot Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>MeterDataset</td>
<td>CompassPlot, MeterPlot and ThermometerPlot.</td>
</tr>
<tr>
<td>PieDataset</td>
<td>PiePlot.</td>
</tr>
<tr>
<td>CategoryDataset</td>
<td>CategoryPlot subclasses with various renderers.</td>
</tr>
<tr>
<td>XYDataset</td>
<td>XYPlot with various renderers.</td>
</tr>
<tr>
<td>IntervalXYDataset</td>
<td>XYPlot with a XYBarRenderer.</td>
</tr>
<tr>
<td>HighLowDataset</td>
<td>XYPlot with a HighLowRenderer.</td>
</tr>
<tr>
<td>HighLowDataset</td>
<td>XYPlot with a CandlestickRenderer.</td>
</tr>
</tbody>
</table>

22.13.2 Constructors

All constructors require you to supply a Plot instance (the Plot maintains a reference to the dataset used for the chart).

The simplest constructor is:
CHAPTER 22. PACKAGE: ORG.JFREE.CHART

public JFreeChart(Plot plot);
Creates a new JFreeChart instance. The chart will have no title, and no legend.

For greater control, a more complete constructor is available:

public JFreeChart(Plot plot, String title, Font titleFont, boolean createLegend);
Creates a new JFreeChart instance. This constructor allows you to specify a single title (you can add additional titles, later, if necessary).

The ChartFactory class provides some utility methods that can make the process of constructing charts simpler.

22.13.3 Attributes

The attributes maintained by the JFreeChart class are listed in Table 22.1.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>borderVisible</td>
<td>A flag that controls whether or not a border is drawn around the outside of the chart.</td>
</tr>
<tr>
<td>borderStroke</td>
<td>The Stroke used to draw the chart's border.</td>
</tr>
<tr>
<td>borderPaint</td>
<td>The Paint used to paint the chart's border.</td>
</tr>
<tr>
<td>title</td>
<td>The chart title (an instance of TextTitle).</td>
</tr>
<tr>
<td>subTitles</td>
<td>A list of subtitles.</td>
</tr>
<tr>
<td>legend</td>
<td>The chart legend.</td>
</tr>
<tr>
<td>plot</td>
<td>The plot.</td>
</tr>
<tr>
<td>antialias</td>
<td>A flag that indicates whether or not the chart should be drawn with anti-aliasing.</td>
</tr>
<tr>
<td>backgroundPaint</td>
<td>The background paint for the chart.</td>
</tr>
<tr>
<td>backgroundImage</td>
<td>An optional background image for the chart.</td>
</tr>
<tr>
<td>backgroundImageAlignment</td>
<td>The alignment of the background image (if there is one).</td>
</tr>
<tr>
<td>backgroundImageAlpha</td>
<td>The alpha transparency for the background image.</td>
</tr>
<tr>
<td>notify</td>
<td>A flag that controls whether or not change events are passed on to the chart's registered listeners;</td>
</tr>
<tr>
<td>renderingHints</td>
<td>The Java2D rendering hints that will be applied when the chart is drawn.</td>
</tr>
</tbody>
</table>

Table 22.1: Attributes for the JFreeChart class

22.13.4 Methods

The most important method for a chart is the draw() method:

public void draw(Graphics2D g2, Rectangle2D chartArea);
Draws the chart on the Graphics2D device, within the specified area.

The chart does not retain any information about the location or dimensions of the items it draws. Callers that require such information should use the alternative method:

public void draw(Graphics2D g2, Rectangle2D chartArea, ChartRenderingInfo info);
Draws the chart on the Graphics2D device, within the specified area. If info is not null, it will be populated with information about the items drawn within the chart (to be returned to the caller).

To set the title for a chart:
public void setTitle(String title);
Sets the title for a chart and sends a ChartChangeEvent to all registered listeners.

An alternative method for setting the chart title is:

public void setTitle(TextTitle title);
Sets the title for a chart and sends a ChartChangeEvent to all registered listeners.

Although a chart can have only one title, it can have any number of subtitles:

public void addSubtitle(Title title);
Adds a title to the chart.

The legend shows the names of the series (or sometimes categories) in a chart, next to a small color indicator. To add a legend to the chart:

public void addLegend(LegendTitle legend);
Adds a legend to the chart and triggers a ChartChangeEvent. An IllegalArgumentException is thrown if legend is null. Note that legends are implemented as chart titles, so they can be positioned in the same way as any subtitle (at the top, bottom, left or right of the chart).

public void removeLegend();
Removes the first legend from the chart and triggers a ChartChangeEvent.

You can control whether or not the chart is drawn with anti-aliasing (switching anti-aliasing on can improve the on-screen appearance of charts):

public void setAntiAlias(boolean flag);
Sets a flag controlling whether or not anti-aliasing is used when drawing the chart.

To set the background paint for the chart:

public void setBackgroundPaint(Paint paint);
Sets the background paint for the chart and sends a ChartChangeEvent to all registered listeners. If this is set to null, the chart background will be transparent.

22.13.5 Background Image

A chart can have a background image (optional)—for an example, see TimeSeriesDemo4.java in the JFreeChart demo collection.

public Image getBackgroundImage();
Returns the background image for the chart (possibly null).

public void setBackgroundImage(Image image);
Sets the background image for the chart (null permitted) and sends a ChartChangeEvent to all registered listeners. You must ensure that the image is fully loaded before passing it to this method—see section 20.4 for more information.

To control the alignment of the background image:

public int getBackgroundImageAlignment();
Returns a code that specifies the alignment of the background image.

public void setBackgroundImageAlignment(int alignment);
Sets the alignment for the background image and sends a ChartChangeEvent to all registered listeners. Standard alignment codes are defined by the Align class.

To control the alpha transparency of the background image:

public float getBackgroundImageAlpha();
Returns the alpha transparency for the background image.
public void setBackgroundImageAlpha(float alpha);
Sets the alpha transparency for the background image then sends a ChartChangeEvent to all registered listeners. The alpha should be a value between 0.0 (fully transparent) and 1.0 (opaque).

An alternative option is to set a background image for the chart’s Plot—this image will be positioned within the plot area only rather than the entire chart area.

22.13.6 The Chart Border

A border can be drawn around the outside of a chart, if required. By default, no border is drawn, since in many cases a border can be added externally (for example, in an HTML page). If you do require a border, use the following methods:

public boolean isBorderVisible();
Returns the flag that controls whether or not a border is drawn around the outside of the chart.

public void setBorderVisible(boolean visible);
Sets the flag that controls whether or not a border is drawn around the outside of the chart, and sends a ChartChangeEvent to all registered listeners.

To control the appearance of the border:

public Stroke getBorderStroke();
Returns the Stroke used to draw the chart border, if there is one.

public void setBorderStroke(Stroke stroke);
Sets the Stroke used to draw the chart border, if there is one, and sends a ChartChangeEvent to all registered listeners.

public Paint getBorderPaint();
Returns the Paint used to draw the chart border, if there is one.

public void setBorderPaint(Paint paint);
Sets the Paint used to paint the chart border, if there is one, and sends a ChartChangeEvent to all registered listeners.

22.13.7 Chart Change Listeners

If an object wants to “listen” for changes that are made to a chart, it needs to implement the ChartChangeListener interface so that it can register with the chart instance to receive ChartChangeEvent notifications.

For example, a ChartPanel instance automatically registers itself with the chart that it displays—any change to the chart results in the panel being repainted.

To receive notification of any change to a chart, a listener object should register via this method:

public void addChangeListener(ChartChangeListener listener);
Register to receive chart change events.

To stop receiving change notifications, a listener object should deregister via this method:

public void removeChangeListener(ChartChangeListener listener);
Deregister to stop receiving chart change events.

There are situations where you might want to temporarily disable the event notification mechanism—use the following methods:

public boolean isNotify();
Returns the flag that controls whether or not change events are sent to registered listeners.

public void setNotify(boolean notify);
Sets the flag that controls whether or not change events are sent to registered listeners. You can use this method to temporarily turn off the notification mechanism.
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22.13.8 Creating Images

The JFreeChart class includes utility methods for creating a BufferedImage containing the chart:

```java
public BufferedImage createBufferedImage(int width, int height);
```

Creates a buffered image containing the chart. The size of the image is specified by the width and height arguments.

```java
public BufferedImage createBufferedImage(int width, int height, ChartRenderingInfo info);
```

Creates a buffered image containing the chart. The size of the image is specified by the width and height arguments. The info argument is used to collect information about the chart as it is being drawn (required if you want to create an HTML image map for the image).

One other variation draws the chart at one size then scales it (up or down) to fit a different image size:

```java
public BufferedImage createBufferedImage(int imageWidth, int imageHeight, double drawWidth, double drawHeight, ChartRenderingInfo info)
```

Creates an image containing a chart that has been drawn at one size then scaled (up or down) to fit the image size.

22.13.9 Notes

Some points to note:

- the ChartFactory class provides a large number of methods for creating “ready-made” charts.
- the Java2D API is used throughout JFreeChart, so JFreeChart does not work with JDK1.1 (a common question from applet developers, although hopefully less of an issue as browser support for Java 2 improves).

22.14 LegendItem

22.14.1 Overview

A class that records the attributes of an item that should appear in a legend. Instances of this class are usually created by a renderer, which should set the attributes to match the visual representation of the corresponding series. Table 22.2 lists the attributes defined by the class.

22.14.2 Constructors

To create a legend item:

```java
public LegendItem(String label, String description, Shape shape, Paint fillPaint);
```

Creates a legend item with a filled shape (no outline). No line is visible.

```java
public LegendItem(String label, String description, Shape shape, Paint fillPaint, Stroke outlineStroke, Paint outlinePaint);
```

Creates a legend item with a filled and outlined shape. No line is visible.

```java
public LegendItem(String label, String description, Shape line, Stroke lineStroke, Paint linePaint);
```

Creates a legend item with a colored line (and no shape).
### Table 22.2: Attributes for the `LegendItem` class

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>label</code></td>
<td>The label (usually the series name).</td>
</tr>
<tr>
<td><code>description</code></td>
<td>A description of the item (not currently used).</td>
</tr>
<tr>
<td><code>shapeVisible</code></td>
<td>A flag that indicates whether or not the shape is visible.</td>
</tr>
<tr>
<td><code>shape</code></td>
<td>The shape displayed for the legend item.</td>
</tr>
<tr>
<td><code>shapeFilled</code></td>
<td>A flag that controls whether or not the shape is filled.</td>
</tr>
<tr>
<td><code>fillPaint</code></td>
<td>The fill paint.</td>
</tr>
<tr>
<td><code>shapeOutlineVisible</code></td>
<td>A flag that indicates whether or not the shape outline is visible.</td>
</tr>
<tr>
<td><code>outlinePaint</code></td>
<td>The outline paint.</td>
</tr>
<tr>
<td><code>outlineStroke</code></td>
<td>The outline stroke.</td>
</tr>
<tr>
<td><code>lineVisible</code></td>
<td>A flag that indicates whether or not the line is visible.</td>
</tr>
<tr>
<td><code>lineStroke</code></td>
<td>The line stroke.</td>
</tr>
<tr>
<td><code>linePaint</code></td>
<td>The line paint.</td>
</tr>
</tbody>
</table>

```java
public LegendItem(String label, String description,
                   boolean shapeVisible,
                   Shape shape, boolean shapeFilled, Paint fillPaint,
                   boolean shapeOutlineVisible, Paint outlinePaint, Stroke outlineStroke,
                   boolean lineVisible, Shape line, Stroke lineStroke, Paint linePaint);
```

Creates a legend item with all attributes specified by the caller.

### 22.14.3 Notes

Some points to note:

- instances of this class are immutable;
- this class implements the `Serializable` interface.

### 22.15 `LegendItemCollection`

#### 22.15.1 Overview

A collection of legend items.

**See Also**

`Legend`

### 22.16 `LegendItemSource`

#### 22.16.1 Overview

An interface for obtaining a collection of legend items. This interface is implemented (or extended) by:

- `CategoryPlot`;
- `CategoryItemRenderer`;
### LegendRenderingOrder

22.17.1 Overview

A class that defines tokens that control the order of the items in the legend. See table 22.3 for the tokens that are defined.

### PolarChartPanel

#### 22.18.1 Overview

An extension of the ChartPanel class with a pop-up menu that applies to polar charts.

---

<table>
<thead>
<tr>
<th>ID:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>LegendRenderingOrder.STANDARD</td>
<td>Items are rendered in order.</td>
</tr>
<tr>
<td>LegendRenderingOrder.REVERSE</td>
<td>Items are rendered in reverse order.</td>
</tr>
</tbody>
</table>

Table 22.3: Tokens defined by LegendRenderingOrder
Chapter 23

Package:
org.jfree.chart.annotations

23.1 Overview

The annotations framework provides a mechanism for adding small text and graphics items to charts, usually to highlight a particular data item. In the current release, annotations can be added to the CategoryPlot and XYPlot classes. This framework is relatively basic at present, additional features are likely to be added in the future.

23.2 AbstractXYAnnotation

23.2.1 Overview

To be documented.

23.3 CategoryAnnotation

23.3.1 Overview

The interface that must be supported by annotations that are to be added to a CategoryPlot. The CategoryTextAnnotation class is the only implementation of this interface that is included in the JFreeChart distribution.

23.3.2 Methods

This interface defines a single method:

```java
public void draw(Graphics2D g2, CategoryPlot plot, Rectangle2D dataArea, CategoryAxis domainAxis, ValueAxis rangeAxis);
```

Draws the annotation.
23.4 CategoryLineAnnotation

23.4.1 Overview
To be documented.

23.5 CategoryTextAnnotation

23.5.1 Overview
An annotation that can be used to display an item of text at some location (defined by a \( (\text{category}, \text{value}) \) pair) on a \texttt{CategoryPlot}.

23.6 TextAnnotation

23.6.1 Overview
The base class for a \textit{text annotation}. The class includes font, paint, alignment and rotation settings. Subclasses will add location information to the content represented by this class.

23.6.2 Constructor
The constructor for this class is \texttt{protected} since you won’t create an instance of this class directly (use a subclass):

\begin{verbatim}
protected TextAnnotation(String text);
\end{verbatim}

Creates a new text annotation with the specified attributes.

23.6.3 Methods
There are methods for accessing the \texttt{text}, \texttt{font}, \texttt{paint}, \texttt{anchor} and \texttt{rotation} attributes.

23.6.4 Notes
\texttt{CategoryTextAnnotation} and \texttt{XYTextAnnotation} are the two subclasses included in the JFreeChart distribution.

23.7 XYAnnotation

23.7.1 Overview
The interface that must be supported by annotations that are to be added to an \texttt{XYPlot}.

This interface is implemented by:

\begin{itemize}
  \item \texttt{XYDrawableAnnotation};
  \item \texttt{XYLineAnnotation};
  \item \texttt{XYPPointerAnnotation};
  \item \texttt{XYTextAnnotation};
\end{itemize}

You can, of course, provide your own implementations of the interface.
23.7.2 Methods

This class defines one method for drawing the annotation:

```java
public void draw(Graphics2D g2, Rectangle2D dataArea, XYPlot plot, ValueAxis domainAxis, ValueAxis rangeAxis);
```

Draws the annotation. The `dataArea` is the space defined by (within) the two axes. If the annotation defines its location in terms of data values, the axes can be used to convert these values to Java2D coordinates.

23.8 XYBoxAnnotation

23.8.1 Overview

To be documented.

23.9 XYDrawableAnnotation

23.9.1 Overview

An annotation that draws an object at some \((x, y)\) location on an `XYPlot`. The object can be any implementation of the `Drawable` interface (defined in the JCommon class library).

23.9.2 Notes

See the `MarkerDemo1.java` source file in the JFreeChart demo collection for an example.

23.10 XYImageAnnotation

23.10.1 Overview

An annotation that allows an image to be displayed at an arbitrary \((x, y)\) location on an `XYPlot`. To add an image annotation to a plot, use code similar to the following:

```java
XYPlot plot = (XYPlot) chart.getPlot();
Image image = ... // fetch a small image from somewhere
XYImageAnnotation a1 = new XYImageAnnotation(5.0, 2.0, image);
plot.addAnnotation(a1);
```

You need to ensure that the image is fully loaded before you supply it to the `XYImageAnnotation` constructor, otherwise it may not appear the first time your chart is drawn (see 20.4).

23.10.2 Constructor

There is just one constructor:

```java
public XYImageAnnotation(double x, double y, Image image);
```

Creates an annotation that will display the specified `image` at the given \((x, y)\) location. The coordinates are specified in data-space (that is, the axis coordinates of the chart) and the image will be centered about the specified location.
23.10.3 Drawing

Once an annotation has been added to a plot, the plot will take care of drawing it every time the chart is redrawn. The following method is used:

\[
\text{public void draw(Graphics2D g2, XYPlot plot, Rectangle2D dataArea, ValueAxis domainAxis, ValueAxis rangeAxis);} \\
\text{Draws the annotation within the specified dataArea. This method is called by the plot, you shouldn't need to call it yourself.}
\]

23.10.4 Equals, Cloning and Serialization

This class overrides the equals() method specified in Object:

\[
\text{public boolean equals(Object object);} \\
\text{Tests this annotation for equality with an arbitrary object. This method will return true if object is an instance of XYImageAnnotation with the same coordinates and image as this annotation.}
\]

The annotation can be cloned:

\[
\text{public Object clone() throws CloneNotSupportedException;} \\
\text{Returns a clone of the annotation.}
\]

At present, serialization is not supported because images are not automatically serializable. Hopefully this will be fixed in a future release by writing our own image serialization code (for instance, by writing the image data to PNG format, then decoding it again upon deserialization).

23.10.5 Notes

Some points to note:

- the PlotOrientationDemo1 application (source code is included in the JFreeChart Demo distribution) includes an image annotation for each sub-chart.

23.11 XYLineAnnotation

23.11.1 Overview

A simple annotation that draws a line between a starting point \((x0, y0)\) and an ending point \((x1, y1)\) on an XYPlot. To add a line annotation to a plot, use code similar to the following:

\[
\text{XYPlot plot = (XYPlot) chart.getPlot();} \\
\text{XYLineAnnotation a1 = new XYLineAnnotation(1.0, 2.0, 3.0, 4.0, new BasicStroke(1.5f), Color.red);} \\
\text{plot.addAnnotation(a1);} \\
\]

23.11.2 Constructors

To create a new annotation:

\[
\text{public XYLineAnnotation(double x1, double y1, double x2, double y2);} \\
\text{Creates an annotation that will draw a line from (x1, y1) to (x2, y2) on the chart. By default, the line is black and uses a stroke width of 1.0.}
\]

\[
\text{public XYLineAnnotation(double x1, double y1, double x2, double y2, Stroke stroke, Paint paint);} \\
\text{Creates an annotation that will draw a line from (x1, y1) to (x2, y2) on the chart. The line is drawn using the specified stroke and paint.}
\]
23.11.3 Drawing

Once an annotation has been added to a plot, the plot will take care of drawing it every time the chart is redrawn. The following method is used:

```java
public void draw(Graphics2D g2, XYPlot plot, Rectangle2D dataArea, ValueAxis domainAxis, ValueAxis rangeAxis);
```

Draws the annotation within the specified `dataArea`. This method is called by the plot, you shouldn’t need to call it yourself.

23.11.4 Equals, Cloning and Serialization

This class overrides the `equals()` method specified in `Object`:

```java
public boolean equals(Object object);
```

Tests this annotation for equality with an arbitrary object. This method will return `true` if `object` is an instance of `XYLineAnnotation` with the same coordinates, stroke and paint settings as this annotation.

The annotation can be cloned:

```java
public Object clone() throws CloneNotSupportedException;
```

Returns a clone of the annotation.

This class is `Serializable`.

23.11.5 Notes

Some points to note:

- if you want to use a line annotation on a time series chart, the x-coordinates of the annotation should be specified in “milliseconds since 1-Jan-1970, GMT”.

23.12 XYPointerAnnotation

23.12.1 Overview

An annotation that displays an arrow pointing towards a specific \((x, y)\) location on an `XYPlot` (see figure 23.1). The arrow can have a label at one end.

![Figure 23.1: An XYPointerAnnotation example](image-url)
23.12.2 Usage

To add a pointer annotation to an `XYPlot`:

```java
XYPlot plot = (XYPlot) chart.getPlot();
XYPointerAnnotation pointer = new XYPointerAnnotation(
    "Best Bid", millis, 163.0, 3.0 * Math.PI / 4.0
);
pointer.setTipRadius(10.0);
pointer.setBaseRadius(35.0);
pointer.setFont(new Font("SansSerif", Font.PLAIN, 9));
pointer.setPaint(Color.blue);
pointer.setTextAnchor(TextAnchor.HALF_ASCENT_RIGHT);
plot.addAnnotation(pointer);
```

23.12.3 Constructor

To create a new pointer annotation:

```java
public XYPointerAnnotation(String label, double x, double y, double angle);
```

Creates a new pointer annotation to highlight the specified \((x, y)\) location on the chart.

23.12.4 Methods

To control the angle of the arrow:

```java
public double getAngle();
Returns the angle of the arrow (in radians).
```

```java
public void setAngle(double angle);
Sets the angle of the arrow (in radians). If you imagine a clockface, an angle of 0 results in an
arrow pointing from 3 o'clock to the center of the clock face, with positive values proceeding
from 3 o'clock in a clockwise direction.
```

To control the distance between the \((x, y)\) location and the tip of the arrow:

```java
public double getTipRadius();
Returns the radius of the circle that determines how far from the \((x, y)\) location the tip of the
arrow is.
```

```java
public void setTipRadius(double radius);
Sets the radius of the circle that determines the end point of the arrow.
```

To control the distance between the \((x, y)\) location and the base of the arrow:

```java
public double getBaseRadius();
Returns the radius of the circle that determines how far from the \((x, y)\) location to the base of
the arrow.
```

```java
public void setBaseRadius(double radius);
Sets the radius of the circle that determines the base point for the arrow.
```

To control the offset between the base of the arrow and the label anchor point:

```java
public double getLabelOffset();
Returns the label offset (in Java2D units).
```

```java
public void setLabelOffset(double offset);
Sets the label offset from the base of the arrow (in Java2D units).
```

To control the length of the arrow head:
public double getArrowLength();
Returns the length of the arrow head (in Java2D units).

public void setArrowLength(double length);
Sets the length of the arrow head (in Java2D units).

To control the width of the arrow head:

public double getArrowWidth();
Returns the width of the arrow head in Java2D units.

public void setArrowWidth(double width);
Sets the width of the arrow head in Java2D units.

To control the Stroke used to draw the arrow:

public Stroke getArrowStroke();
Returns the stroke used to draw the arrow (never null).

public void setArrowStroke(Stroke stroke);
Sets the stroke used to draw the arrow (null not permitted).

To control the Paint used to draw the arrow:

public Paint getArrowPaint();
Returns the paint used to draw the arrow (never null).

public void setArrowPaint(Paint paint);
Sets the paint used to draw the arrow (null not permitted).

To draw the annotation (this method is called by the plot, you shouldn’t need to call it directly yourself):

public void draw(Graphics2D g2, XYPlot plot, Rectangle2D dataArea, ValueAxis domainAxis, ValueAxis rangeAxis);
Draws the annotation.

23.13 XYPolygonAnnotation

23.13.1 Overview
A simple annotation that draws a polygon on an XYPlot. The polygon’s coordinates are specified in “data space” (that is, the coordinate system defined by the plot’s axes).

23.13.2 Constructors
To create a new annotation:

public XYPolygonAnnotation(double[] polygon);
Creates a new annotation that draws a polygon with the supplied coordinates. The array contains (x, y) coordinates of the polygon’s vertices, and the polygon will be drawn with a black outline, one unit wide.

public XYPolygonAnnotation(double[] polygon, Stroke stroke,
Paint outlinePaint)
Creates a new annotation that draws the specified polygon with the given stroke and outline paint. The polygon is not filled.

public XYPolygonAnnotation(double[] polygon, Stroke stroke,
Paint outlinePaint, Paint fillPaint);
Creates a new annotation that draws a polygon with the specified vertices, using the supplied stroke, outlinePaint and fillPaint.
23.13.3 Methods
The annotation is drawn (by the plot) using this method (which you shouldn’t need to call yourself):

```java
public void draw(Graphics2D g2, XYPlot plot, Rectangle2D dataArea,
                 ValueAxis domainAxis, ValueAxis rangeAxis, int rendererIndex,
                 PlotRenderingInfo info);
```

Draws the annotation within the specified `dataArea`.

23.13.4 Equals, Cloning and Serialization
To test this class for equality with an arbitrary object:

```java
public boolean equals(Object obj);
```

Returns `true` if this annotation is equal to the specified `obj`. This method will return `true` if and only if:

- `obj` is not `null`;
- `obj` is an instance of `XYPolygonAnnotation`;
- `obj` defines a polygon with the same vertices in the same order as this annotation;
- `obj` has the same `stroke`, `outlinePaint` and `fillPaint` as this annotation;

This class is cloneable and implements the `PublicCloneable` interface. This class is also serializable.

23.14 XYShapeAnnotation

23.14.1 Overview
A simple annotation that draws a shape on an `XYPlot`. The shape’s coordinates are specified in “data space” (that is, the coordinate system defined by the plot’s axes).

23.14.2 Notes
Before drawing, the shape must be transformed to Java2D coordinates. The transformation code assumes linear scales on the axes, so this type of annotation may not work well with logarithmic axes.

23.15 XYTextAnnotation

23.15.1 Overview
A text annotation that can be added to an `XYPlot`. You can use this class to add a small text label at some `(x, y)` location on a chart.

The annotation inherits font, paint, alignment and rotation settings from the `TextAnnotation` class.

23.15.2 Usage
To add a simple annotation to an `XYPlot`:

```java
XYPlot plot = (XYPlot) chart.getPlot();
XYAnnotation annotation = new XYTextAnnotation("Hello World!", 10.0, 25.0);
plot.addAnnotation(annotation);
```

The text will be centered on the specified `(x, y)` location.
23.15.3 Constructors

To create a new annotation:

    public XYTextAnnotation(String text, double x, double y);

Creates a new text annotation for display at the specified (x, y) location (in data space). An exception is thrown if the text argument is null.

23.15.4 Methods

This class defines methods to get and set the x and y values (defining the location of the annotation against the domain and range axes):

    public double getX();
    Returns the x-coordinate (in data space).

    public void setX(double x);
    Sets the x-coordinate (in data space) for the annotation.

    public double getY();
    Returns the y-coordinate (in data space).

    public void setY(double y);
    Sets the y-coordinate (in data space) for the annotation.

The following method is used to draw the annotation. It is called by the plot, you won’t normally need to call this method yourself:

    public void draw(Graphics2D g2, XYPlot plot, Rectangle2D dataArea,
                     ValueAxis domainAxis, ValueAxis rangeAxis);

23.15.5 Notes

Some points to note:

- this class is cloneable and serializable;
- the AnnotationDemo1.java application (included in the JFreeChart demo collection) provides an example;
- the XYPointerAnnotation subclass can be used to display a label with an arrow pointing to some (x, y) value.
Chapter 24

Package: org.jfree.chart.axis

24.1 Overview

This package contains all the axis classes plus a few assorted support classes and interfaces:

- the CategoryPlot and XYPlot classes maintain references to two axes (by default), which we refer to as the domain axis and range axis. These terms are based on the idea that these plots are providing a visual representation of a function that maps a set of domain values onto a set of range values. For most purposes, you can think of the domain axis as the X-axis and the range axis as the Y-axis, but we prefer the more generic terms.

- the default settings provided by the axis classes should work well for a wide range of applications. However, there are many ways to customise the behaviour of the axes by modifying attributes via the JFreeChart API. Be sure to read through the API documentation to become familiar with the options that are available.

- a powerful feature of JFreeChart is the support for multiple domain and range axes on a single plot. If you plan to make use of this feature, you should refer to section 13 for more information.

The axis classes are Cloneable and Serializable.

24.2 Axis

24.2.1 Overview

An abstract base class representing an axis. Some subclasses of Plot, including CategoryPlot and XYPlot, will use axes to display data.

Figure 24.1 illustrates the axis class hierarchy.

24.2.2 Constructors

The constructors for this class are protected, you cannot create an instance of this class directly—you must use a subclass.
24.2.3 Attributes

The attributes maintained by the `Axis` class are listed in Table 24.1. There are methods to read and update most of these attributes. In most cases, updating an axis attribute will result in an `AxisChangeEvent` being sent to all (or any) registered listeners.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>plot</td>
<td>The plot to which the axis belongs.</td>
</tr>
<tr>
<td>visible</td>
<td>A flag that controls whether or not the axis is visible.</td>
</tr>
<tr>
<td>label</td>
<td>The axis label.</td>
</tr>
<tr>
<td>labelFont</td>
<td>The font for the axis label.</td>
</tr>
<tr>
<td>labelPaint</td>
<td>The foreground color for the axis label.</td>
</tr>
<tr>
<td>labelInsets</td>
<td>The space to leave around the outside of the axis label.</td>
</tr>
<tr>
<td>axisLineVisible</td>
<td>A flag that controls whether or not a line is drawn for the axis.</td>
</tr>
<tr>
<td>axisLinePaint</td>
<td>The paint used to draw the axis line if it is visible.</td>
</tr>
<tr>
<td>axisLineStroke</td>
<td>The stroke used to draw the axis line if it is visible.</td>
</tr>
<tr>
<td>tickLabelsVisible</td>
<td>A flag controlling the visibility of tick labels.</td>
</tr>
<tr>
<td>tickLabelFont</td>
<td>The font for the tick labels.</td>
</tr>
<tr>
<td>tickLabelPaint</td>
<td>The color for the tick labels.</td>
</tr>
<tr>
<td>tickLabelInsets</td>
<td>The space to leave around the outside of the tick labels.</td>
</tr>
<tr>
<td>tickMarksVisible</td>
<td>A flag controlling the visibility of tick marks.</td>
</tr>
<tr>
<td>tickMarkStroke</td>
<td>The stroke used to draw the tick marks.</td>
</tr>
<tr>
<td>tickMarkPaint</td>
<td>The paint used to draw the tick marks.</td>
</tr>
<tr>
<td>tickMarkInsideLength</td>
<td>The amount by which the tick marks extend into the plot area.</td>
</tr>
<tr>
<td>tickMarkOutsideLength</td>
<td>The amount by which the tick marks extend outside the plot area.</td>
</tr>
</tbody>
</table>

Table 24.1: Attributes for the `Axis` class

The default values used to initialise the axis attributes are listed in Table 24.2.

24.2.4 Usage

To change the attributes of an axis, you must first obtain a reference to the axis. Usually, you will obtain the reference from the plot that uses the axis. For example:
CHAPTER 24. PACKAGE: ORG.JFREE.CHART.AXIS

### Table 24.2: Axis class default attribute values

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT_AXIS_LABEL_FONT</td>
<td>new Font(&quot;SansSerif&quot;, Font.PLAIN, 14);</td>
</tr>
<tr>
<td>DEFAULT_AXIS_LABEL_PAINT</td>
<td>Color.black;</td>
</tr>
<tr>
<td>DEFAULT_AXIS_LABELInsets</td>
<td>new Insets(2, 2, 2, 2);</td>
</tr>
<tr>
<td>DEFAULT_TICK_LABEL_FONT</td>
<td>new Font(&quot;SansSerif&quot;, Font.PLAIN, 10);</td>
</tr>
<tr>
<td>DEFAULT_TICK_LABEL_PAINT</td>
<td>Color.black;</td>
</tr>
<tr>
<td>DEFAULT_TICK_LABELInsets</td>
<td>new Insets(2, 1, 2, 1);</td>
</tr>
<tr>
<td>DEFAULT_TICK_STROKE</td>
<td>new BasicStroke(1);</td>
</tr>
</tbody>
</table>

Notice that the `getDomainAxis()` method returns a particular subclass of `Axis` (in this case). That’s okay, because the subclass inherits all the attributes defined by `Axis` anyway.

#### 24.2.5 The Axis Label

The axis label typically describes what an axis is measuring (for example, “Sales in US$”). To access the axis label:

```java
public String getLabel();
Returns the axis label (possibly null).
```

```java
public void setLabel(String label);
Sets the axis label and sends an AxisChangeEvent to all registered listeners. If you set the label to null, no label is displayed for the axis.
```

To access the font used to display the axis label:

```java
public Font getLabelFont();
Returns the Font used to display the axis label.
```

```java
public void setLabelFont(Font font);
Sets the Font used to display the axis label and sends an AxisChangeEvent to all registered listeners.
```

To access the paint used to display the axis label:

```java
public Paint getLabelPaint();
Returns the paint used to display the axis label.
```

```java
public void setLabelPaint(Paint paint);
Sets the paint used to display the axis label and sends an AxisChangeEvent to all registered listeners.
```

#### 24.2.6 Tick Marks and Labels

It is common for axes to have small marks at regular intervals to show the scale of values displayed by the axis. In JFreeChart, we refer to these marks as “tick marks”, and the labels corresponding to these marks as “tick labels”. This class defines the basic attributes that control the appearance of tick marks and labels, but leaves the actual generation and formatting up to specific subclasses.

To control the visibility of the tick marks for an axis:

```java
public boolean isTickMarksVisible();
Returns the flag that controls whether or not the tick marks are visible.
```
public void setTickMarksVisible(boolean flag);
Sets the flag that controls whether or not tick marks are visible, then sends an AxisChangeEvent to all registered listeners.

To control the stroke used to draw the tick marks:

public Stroke getTickMarkStroke();
Returns the stroke used to draw the tick marks (never null).

public void setTickMarkStroke(Stroke stroke);
Sets the stroke used to draw the tick marks (null not permitted) then sends an AxisChangeEvent to all registered listeners.

To control the paint used to draw the tick marks:

public Paint getTickMarkPaint();
Returns the paint used to draw the tick marks (never null).

public void setTickMarkPaint(Paint paint);
Sets the paint used to draw the tick marks (null not permitted) then sends an AxisChangeEvent to all registered listeners.

To control the visibility of the tick labels for an axis:

public boolean isTickLabelsVisible();
Returns the flag that controls whether or not the tick labels are visible.

public void setTickLabelsVisible(boolean flag);
Sets the flag that controls whether or not the tick labels are visible and sends an AxisChangeEvent to all registered listeners.

To control the font used to draw the tick labels:

public Font getTickLabelFont();
Returns the tick label font.

public void setTickLabelFont(Font font);
Sets the tick label font and sends an AxisChangeEvent to all registered listeners.

To control the paint used to draw the tick labels:

public Paint getTickLabelPaint();
Returns the tick label paint.

public void setTickLabelPaint(Paint paint);
Sets the tick label paint and sends an AxisChangeEvent to all registered listeners.

24.2.7 The Fixed Dimension

It is possible to specify a fixed “dimension” for an axis. This is an ugly hack to help align subplots in the combined plots. For a vertical axis, the fixed dimension applies to the width of the axis and for a horizontal axis the fixed dimension applies to the height of the axis.

public double getFixedDimension();
Returns the fixed dimension for the axis, in Java2D units.

public void setFixedDimension(double dimension);
Sets the fixed dimension for the axis, in Java2D units. During layout, if the axis width or height (depending on the orientation) is less than this value, it is increased to match dimension. The value defaults to 0.0 which means it is ignored.

Note that the CategoryAxis class completely ignores this setting.
24.2.8 Other Methods

All axes are drawn by the plot that owns the axis, using this method:

```java
public abstract AxisState draw(Graphics2D g2, double cursor,
        Rectangle2D plotArea, Rectangle2D dataArea,
        RectangleEdge edge);
```

Draws the axis along the specified edge of the data area. Given that there may be more than
one axis on a particular edge, the cursor value specifies the distance from the edge that the axis
should be drawn (to take account of other axes that have already been drawn). An AxisState
object is returned which provides information about the axis (for example, the tick values which
the plot will use to draw gridlines if they are visible).

All axes are given the opportunity to refresh the axis ticks during the drawing process, which allows
for dynamic adjustment depending on the amount of space available for drawing the axis:

```java
public abstract List refreshTicks(Graphics2D g2,
        AxisState state,
        Rectangle2D plotArea, Rectangle2D dataArea,
        RectangleEdge edge);
```

Creates a list of ticks for the axis and updates the axis state.

24.2.9 Change Notification

This class implements a change notification mechanism that is used to notify other objects whenever
an axis is changed in some way. This is part of a JFreeChart-wide mechanism that makes it possible
to receive notifications whenever a component of a chart is changed. Most often, such notifications
result in the chart being redrawn.

The following methods are used:

```java
public void addChangeListener(AxisChangeListener listener);
```

Registers an object to receive notification whenever the axis changes.

```java
public void removeChangeListener(AxisChangeListener listener);
```

Deregisters an object, so that it no longer receives notification when the axis changes.

```java
public void notifyListeners(AxisChangeEvent event);
```

Notifies all registered listeners that a change has been made to the axis.

See Also

AxisChangeEvent, AxisChangeListener.

24.3 AxisCollection

24.3.1 Overview

A storage structure that is used to record the axes that have been assigned to the top, bottom, left
and right sides of a plot.

24.3.2 Notes

Axis collections are maintained only temporarily during the process of drawing a chart.
24.4 AxisLocation

24.4.1 Overview

This class is used to represent the possible axis locations for a 2D chart:

- `AxisLocation.TOP_OR_LEFT`;
- `AxisLocation.TOP_OR_RIGHT`;
- `AxisLocation.BOTTOM_OR_LEFT`;
- `AxisLocation.BOTTOM_OR_RIGHT`;

The final position of the axis is dependent on the orientation of the plot (horizontal or vertical) and whether the axis is being used as a domain or a range axis.

24.4.2 Notes

The axis location is set using methods in the `CategoryPlot` and `XYPlot` classes.

24.5 AxisSpace

24.5.1 Overview

This class is used to record the amount of space (in Java2D units) required to display the axes around the edges of a plot. Since the plot may contain many axes (or, in the most complex case, many subplots containing many axes) this class is used to collate the space requirements for all the axes.

![AxisSpace Attributes](image)

Axes are always drawn around the edges of the `data area` but should never extend outside the `plot area`.

24.5.2 Methods

There are methods to get and set each of the attributes `top`, `bottom`, `left` and `right` maintained by this class.

To add space to a particular edge:
public void add(double space, RectangleEdge edge);
Adds the specified amount of space (in Java2D units) to one edge.

Sometimes you want to ensure that there is \textit{at least} a specified amount of space for the axis along a particular edge (this is used to ensure that the data areas in combined plots are aligned). The following methods achieve this:

public void ensureAtLeast(double space, RectangleEdge edge);
Ensures that there is at least the specified amount of space for the axes along the specified edge.

public void ensureAtLeast(AxisSpace space);
As above, but applied to all the edges.

Given a rectangle and an instance of \texttt{AxisSpace}, you can calculate the size of an inner rectangle (essentially this is how the data area is computed from the plot area):

public Rectangle2D shrink(Rectangle2D area, Rectangle2D result);
Calculates an inner rectangle based on the current space settings. If \texttt{result} is null a new \texttt{Rectangle2D} is created for the result, otherwise the supplied rectangle is recycled.

24.6 AxisState

24.6.1 Overview

Instances of this class are used to record state information for an axis during the process of drawing the axis to some output target.

24.6.2 Notes

By recording state information \textit{per drawing} of an axis, it should be possible for separate threads to draw the same axis to different output targets simultaneously without interfering with one another. This is part of an effort to (eventually) make JFreeChart thread-safe.

24.7 CategoryAnchor

24.7.1 Overview

An enumeration of the anchor points within the space allocated for a single category on a \texttt{CategoryAxis}:

<table>
<thead>
<tr>
<th>Default:</th>
<th>Value:</th>
</tr>
</thead>
<tbody>
<tr>
<td>CategoryAnchor.START</td>
<td>The start of the category.</td>
</tr>
<tr>
<td>CategoryAnchor.MIDDLE</td>
<td>The middle of the category.</td>
</tr>
<tr>
<td>CategoryAnchor.END</td>
<td>The end of the category.</td>
</tr>
</tbody>
</table>

24.7.2 Usage

This class is used to control the position of the domain axis gridlines drawn in a \texttt{CategoryPlot} (see the \texttt{setDomainGridlinePosition()} method).
24.8 CategoryAxis

24.8.1 Overview

A category axis is used as the domain axis in a CategoryPlot. Categories are displayed at regular intervals along the axis, with a gap before the first category (the lower margin), a gap after the last category (the upper margin) and a gap between each category (the category margin).

![Category Axis](image)

*Figure 24.3: The CategoryAxis margins*

The axis will usually display a label for each category. There are a range of options for controlling the position, alignment and rotation of the labels—these are described in section 24.8.5.

24.8.2 Constructor

There is a single constructor:

```java
public CategoryAxis(String label);
```

Creates a new category axis with the specified label. If you prefer no axis label, you can use null for the label argument.

24.8.3 Attributes

The attributes maintained by the CategoryAxis class are listed in Table 24.3. These attributes are in addition to those inherited from the Axis class (see section 24.2.3 for details).

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lowerMargin</td>
<td>The margin that appears before the first category, expressed as a percentage of the overall axis length (defaults to 0.05 or five percent).</td>
</tr>
<tr>
<td>upperMargin</td>
<td>The margin that appears after the last category, expressed as a percentage of the overall axis length (defaults to 0.05 or five percent).</td>
</tr>
<tr>
<td>categoryMargin</td>
<td>The margin between categories, expressed as a percentage of the overall axis length (to be distributed between N-1 gaps, where N is the number of categories). The default value is 0.20 (twenty percent).</td>
</tr>
<tr>
<td>categoryLabelPositionOffset</td>
<td>The offset between the axis line and the category labels.</td>
</tr>
<tr>
<td>categoryLabelPositions</td>
<td>A structure that defines label positioning information for each possible axis location (the axis may be located at the top, bottom, left or right of the plot).</td>
</tr>
</tbody>
</table>

*Table 24.3: Attributes for the CategoryAxis class*

The following default values are used:

<table>
<thead>
<tr>
<th>Default</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT_AXIS_MARGIN</td>
<td>0.05 (5 percent).</td>
</tr>
<tr>
<td>DEFAULT_CATEGORY_MARGIN</td>
<td>0.20 (20 percent).</td>
</tr>
</tbody>
</table>
24.8.4 Setting Axis Margins

To set the lower margin for the axis:

```java
public void setLowerMargin(double margin);
```
Sets the lower margin for the axis and sends an `AxisChangeEvent` to all registered listeners. The margin is a percentage of the axis length (for example, 0.05 for a five percent margin).

To set the upper margin for the axis:

```java
public void setUpperMargin(double margin);
```
Sets the upper margin for the axis and sends an `AxisChangeEvent` to all registered listeners. The margin is a percentage of the axis length (for example, 0.05 for a five percent margin).

To set the margin between categories:

```java
public void setCategoryMargin(double margin);
```
Sets the category margin for the axis and sends an `AxisChangeEvent` to all registered listeners. The margin is a percentage of the axis length (for example, 0.20 for a twenty percent margin). The overall margin is distributed over \( N-1 \) gaps where \( N \) is the number of categories displayed on the axis.

24.8.5 Category Label Positioning and Alignment

There are many options for controlling the positioning, alignment and rotation of category labels. This provides a great deal of flexibility, but at the price of being somewhat complex.

By default, JFreeChart will display category labels on a single line, truncated if necessary. However, multi-line labels are supported:

```java
public int getMaximumCategoryLabelLines();
```
Returns the current maximum number of lines for displaying category labels.

```java
public void setMaximumCategoryLabelLines(int lines);
```
Sets the maximum number of lines for displaying category labels and sends an `AxisChangeEvent` to all registered listeners.

Line wrapping occurs when longer labels reach the maximum width allowed for category labels. This maximum category label width is specified in a relative way, in the `CategoryLabelPosition` class. In addition, there is an override setting in this class:

```java
public float getMaximumCategoryLabelWidthRatio();
```
Returns the maximum category label width setting, which is expressed as a percentage of either (a) the category label rectangle, or (b) the length of the range axis.

```java
public void setMaximumCategoryLabelWidthRatio(float ratio);
```
Sets the maximum category label width, expressed as a percentage of (a) the category label rectangle, or (b) the length of the range axis. This setting overrides the value specified in the `CategoryLabelPosition` class (see below). After setting the value, an `AxisChangeEvent` is sent to all registered listeners.

To set the position of the category labels:

```java
public void setCategoryLabelPositions(CategoryLabelPositions positions);
```
Sets the attribute that controls the position, alignment and rotation of the category labels along the axis.

The `CategoryLabelPositions` class is just a structure containing four instances of the `CategoryLabelPosition` class. When the axis needs to determine where it is going to draw the category labels, it will select one of those instances depending on the current location of the axis (at the top, bottom, left or right of the plot). It is the attributes of the `CategoryLabelPosition` object that ultimately determine where the labels are drawn.
• the first attribute is an anchor point relative to a notional category rectangle that is computed by the axis (see figure 24.4). Within this rectangle, an anchor point is specified using the RectangleAnchor class.

![Category Axis](image)

Figure 24.4: A category label rectangle

• the second attribute is a text anchor, which defines a point on the category label which is aligned with the anchor point on within the category rectangle mentioned previously. This is specified using the TextBlockAnchor class. Try running the DrawStringDemo class in the JCommon distribution to see how the anchor is used to align text to a point on the screen.

• two additional attributes define a rotation anchor point and a rotation angle. These are applied once the label text has been positioned using the previous two attributes;

• a width ratio and width ratio type control the maximum width of the category labels.

### 24.8.6 Category Label Tool Tips

It is possible to specify tooltips for the labels along the category axis. This can be useful if you want to use short category names, but have the opportunity to display a longer description. To add a tool tip:

```java
public void addCategoryLabelToolTip(Comparable category, String tooltip);
```

Adds a tooltip for the specified category.

To remove a tool tip:

```java
public void removeCategoryLabelToolTip(Comparable category);
```

Removes the tooltip for the specified category.

To remove all tool tips:

```java
public void clearCategoryLabelToolTips();
```

Removes all category label tool tips.

This feature is not supported by other axis types yet.

### 24.8.7 Other Methods

To control whether or not a line is drawn for the axis:

```java
public void setAxisLineVisible(boolean visible);
```

Sets the flag that controls whether or not a line is drawn for the axis. Often, this isn’t required because the CategoryPlot draws an outline around itself by default. However, sometimes the plot will have no outline OR the axis may be offset from the plot.
24.8.8 Internals

In JFreeChart, axes are owned/managed by a plot. The plot is responsible for assigning drawing space to all of the axes in a plot, which it does by first asking the axes to estimate the space they require (primarily for the axis labels). The following method is used:

```java
public AxisSpace reserveSpace(Graphics2D g2, Plot plot, Rectangle2D plotArea, RectangleEdge edge, AxisSpace space);
```

Updates the axis space to allow room for this axis to be drawn.

When reserving space, the axis needs to determine the tick marks along the axis, which it does via the following method:

```java
public List refreshTicks(Graphics2D g2, AxisState state, Rectangle2D plotArea, Rectangle2D dataArea, RectangleEdge edge);
```

Returns a list of the ticks along the axis.

After the plot has estimated the space required for each axis, it then computes the “data area” and draws all the axes around the edges of this area:

```java
public AxisState draw(Graphics2D g2, double cursor, Rectangle2D plotArea, Rectangle2D dataArea, RectangleEdge edge);
```

Draws the axis along a specific edge of the data area. The cursor is a measure of how far from the edge of the data area the axis should be drawn (another axis may have been drawn along the same edge already, for example) and the plot area is the region inside which all the axes should fit (it contains the data area).

For a given rectangular region in Java2D space, the axis can be used to calculate an x-coordinate or a y-coordinate (depending on which edge of the rectangle the axis is aligned) for the start, middle or end of a particular category on the axis:

```java
public double getCategoryJava2DCoordinate(CategoryAnchor anchor, int category, int categoryCount, Rectangle2D area, RectangleEdge edge);
```

Returns the x- or y-coordinate (in Java2D space) of the specified category.

24.8.9 Cloning and Serialization

This class is Cloneable and Serializable.

24.8.10 Notes

Some points to note:

- tick marks are not supported by this axis (yet).

24.9 CategoryAxis3D

24.9.1 Overview

An extension of the CategoryAxis class that adds a 3D effect. If you use a CategoryItemRenderer that draws items with a 3D effect, then you need to ensure that you are using this class rather than a regular CategoryAxis. Eventually, the aim is to combine this class into the CategoryAxis class.
24.10 CategoryLabelPosition

24.10.1 Overview

This class records the attributes that control the positioning (including alignment and rotation) of category labels along a CategoryAxis:

- the category anchor - a RectangleAnchor that is used to determine the point on the axis against which the category label is aligned. This is specified relative to a rectangular area that the CategoryAxis allocates for the category (see figure 24.4);
- the label anchor - a TextBlockAnchor that determines the point on the category label (a TextBlock) that is aligned with the category anchor;
- the rotation anchor - the point on the category label about which the label is rotated (note that there may be no rotation);
- the rotation angle - the angle of the rotation, specified in radians;
- the category label width type - controls whether the maximum width for the labels is relative to the width of the category label rectangle (the default) or the length of the range axis (useful when labels are rotated so that they are perpendicular to the category axis);
- the maximum category label width ratio, measured as a percentage of either the category label rectangle or the length of the range axis (see the previous setting).

24.10.2 Usage

To customise the label positioning, alignment and rotation, you would typically create four instances of this class (one for each of the possible axis locations) and use these to create a CategoryLabelPositions object.

24.10.3 Notes

The following points should be noted:

- instances of this class are immutable, a fact that is relied upon by code elsewhere in the JFreeChart library.

24.11 CategoryLabelPositions

24.11.1 Overview

This class is used to specify the positions of category labels on a CategoryAxis. To account for the fact that an axis can appear in one of four different locations (the top, bottom, left or right of the plot) this class contains four instances of the CategoryLabelPosition class—the axis will choose the appropriate one when the labels are being drawn.

Several static instances of this class have been predefined in order to simplify general usage of the CategoryAxis class:
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD</td>
<td>The default label positions.</td>
</tr>
<tr>
<td>UP_90</td>
<td>The labels are rotated 90 degrees, with the text running from the bottom to the top of the chart.</td>
</tr>
<tr>
<td>DOWN_90</td>
<td>The labels are rotated 90 degrees, with the text running from the top to the bottom of the chart.</td>
</tr>
<tr>
<td>UP_45</td>
<td>The labels are rotated 45 degrees, with the text running towards the top of the chart.</td>
</tr>
<tr>
<td>DOWN_45</td>
<td>The labels are rotated 45 degrees, with the text running towards the bottom of the chart.</td>
</tr>
</tbody>
</table>

Table 24.4: Static instances of the `CategoryLabelPositions` class

<table>
<thead>
<tr>
<th>ID:</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>CategoryLabelWidthType.CATEGORY</code></td>
<td>The maximum width is a percentage of the category width (for example, 0.90 for 90 percent).</td>
</tr>
<tr>
<td><code>CategoryLabelWidthType.RANGE</code></td>
<td>The maximum width is a percentage of the length of the range axis (typically used when the labels are displayed perpendicular to the category axis).</td>
</tr>
</tbody>
</table>

Table 24.5: Tokens defined by `CategoryLabelWidthType`

24.11.2 Usage

For example, to change the category axis labels to a 45 degree angle:

```java
CategoryAxis domainAxis = plot.getDomainAxis();
domainAxis.setCategoryLabelPositions(CategoryLabelPositions.UP_45);
```

The above example uses one of the predefined instances of this class. However, you can also experiment with creating your own instance, to fully customise the category label positions.

24.12 `CategoryLabelWidthType`

24.12.1 Overview

This class defines tokens that are used to specify how the maximum category label width ratio—a setting that limits the width of category labels relative to the size of the plot—is applied. See table 24.5 for the tokens that are defined.

24.12.2 Usage

This class is used for the creation of `CategoryLabelPosition` instances.

24.12.3 Notes

Some points to note:

- the maximum category label width ratio is set using the `setMaximumCategoryLabelWidthRatio()` method in the `CategoryPlot` class (or, if this is 0.0, the ratio is taken from the `CategoryLabelPosition` instance);
• when a category label reaches its maximum width, it will wrap to another line (up to the maximum number of lines allowed). If the full label cannot be displayed within the maximum number of lines allowed, the label is truncated.

24.13 CategoryTick

24.13.1 Overview

A class used to represent a single tick on a CategoryAxis. This class is used internally and it is unlikely that you should ever need to use it directly.

24.14 ColorBar

24.14.1 Overview

A color bar is used with a ContourPlot.

24.15 CompassFormat

24.15.1 Overview

A custom NumberFormat class that can be used to display numerical values as compass directions—see figure 24.5 for an example. In the example, the range axis on the left side of the chart displays compass directions in place of numerical values.

24.15.2 Usage

There is a demo (CompassFormatDemo1.java) included in the JFreeChart demo collection.

24.15.3 Methods

To convert an angle (in degrees) to a compass direction (for example, “NE”):

![Figure 24.5: A chart that uses the CompassFormat class](image-url)
public String getDirectionCode(double direction);
Returns the compass direction (as a String) that corresponds to the given direction (which is expressed in degrees). The return value is one of: N, NNE, NE, ENE, E, ESE, SE, SSE, S, SSW, SW, WSW, W, WNW, NW, NNW.

The following methods perform the required formatting, but are usually not called directly (see Java’s NumberFormat class for more details):

public StringBuffer format(double number, StringBuffer toAppendTo, FieldPosition pos);
Converts the given number to a string containing the corresponding direction.

public StringBuffer format(long number, StringBuffer toAppendTo, FieldPosition pos);
Converts the given number to a string containing the corresponding direction.

Parsing is not supported:

public Number parse(String source, ParsePosition parsePosition);
This method always returns null, which means this formatter cannot be used for parsing.

24.15.4 Notes
Some points to note:

- this class cannot be used for parsing numbers;
- a demo application (CompassFormatDemo1.java) is included in the JFreeChart demo collection.

24.16 CyclicNumberAxis

24.16.1 Overview
An extension of the NumberAxis class that is used to generate cyclic plots. See the CyclicXYPlotDemo.java file.

24.16.2 Constructors
To create a new axis:

public CyclicNumberAxis(double period);
Creates a new axis with the specified period and a zero offset. No label is set for the axis.

public CyclicNumberAxis(double period, double offset);
Creates a new axis with the specified period and offset. No label is set for the axis.

public CyclicNumberAxis(double period, String label);
Creates a new axis with the specified period and axis label. The offset is zero.

public CyclicNumberAxis(double period, double offset, String label);
Creates a new axis with the specified period, offset and label.

24.16.3 Methods
To control the visibility of the “advance line”:

public boolean isAdvanceLineVisible();
Returns the flag that controls whether or not the advance line is displayed.

public void setAdvanceLineVisible(boolean visible);
Sets the flag that controls whether or not the advance line is displayed.
24.17 DateAxis

24.17.1 Overview

An axis that displays date/time values—extends ValueAxis. This class is designed to be flexible about the range of dates/times that it can display—anything from a few milliseconds to several centuries can be handled.

A date axis can be used for the domain and/or range axis in an XYPlot. In a CategoryPlot, a date axis can only be used for the range axis.

24.17.2 Usage

To change the attributes of the axis, you need to obtain a DateAxis reference—because of the way JFreeChart is designed, this usually involves a “cast”:

```java
XYPlot plot = (XYPlot) chart.getPlot();
ValueAxis domainAxis = plot.getDomainAxis();
if (domainAxis instanceof DateAxis) {
    DateAxis axis = (DateAxis) domainAxis;
    // customise axis here...
}
```

Given a DateAxis reference, you can change:

- the axis range, see section 24.17.5;
- the size and formatting of the tick labels, see section 24.17.6;
- other inherited attributes, see section 24.42.4.

24.17.3 Constructors

The default constructor creates a new axis with no label:

```java
public DateAxis();
Creates a new date axis with no label.
```

You can specify the label using:

```java
public DateAxis(String label);
```

public Paint getAdvanceLinePaint();
Returns the paint used to draw the advance line (never null).

public void setAdvanceLinePaint(Paint paint);
Sets the paint used to draw the advance line (null not permitted).

public Stroke getAdvanceLineStroke();
Returns the stroke used to draw the advance line (never null).

public void setAdvanceLineStroke(Stroke stroke);
Sets the stroke used to draw the advance line (null not permitted).

public boolean isBoundMappedToLastCycle();

public void setBoundMappedToLastCycle(boolean boundMappedToLastCycle);
public DateAxis(String label);
Creates a new axis with the specified label (null permitted, in which case no label is displayed for the axis).

Sometimes it is useful to be able to specify the time zone used for the tick marks and labels on the axis:

public DateAxis(String label, TimeZone zone);
Creates a new date axis where the tick marks and labels are calculated for the specified time zone.

### 24.17.4 Attributes

The following attributes are defined, in addition to those inherited from the `ValueAxis` class:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dateFormatOverride</td>
<td>A date formatter that, if set, overrides the format of the tick labels displayed on the axis.</td>
</tr>
<tr>
<td>tickUnit</td>
<td>Controls the size and formatting of the tick labels on the axis (an instance of <code>DateTickUnit</code>).</td>
</tr>
<tr>
<td>minimumDate</td>
<td>The minimum date/time visible on the axis.</td>
</tr>
<tr>
<td>maximumDate</td>
<td>The maximum date/time visible on the axis.</td>
</tr>
<tr>
<td>verticalTickLabels</td>
<td>A flag that controls whether or not the tick labels on the axis are displayed “vertically” (that is, rotated 90 degrees from horizontal).</td>
</tr>
</tbody>
</table>

Refer to section 24.42.3 for information about the attributes inherited by this class.

### 24.17.5 The Axis Range

The range of dates displayed by the axis is controlled with the following methods:

```
public Date getMinimumDate();
Returns the earliest date along the axis range.
```

```
public void setMinimumDate(Date date);
Sets the earliest date for the axis.
```

```
public Date getMaximumDate();
Returns the latest date along the axis range.
```

```
public void setMaximumDate(Date maximumDate);
Sets the latest date for the axis.
```

To set the axis range:

```
public void setRange(Range range);
Sets the range of values to be displayed by the axis and sends an `AxisChangeEvent` to all registered listeners.
```

```
public void setRange(Range range, boolean turnOffAutoRange, boolean notify);
Sets the range of values to be displayed by the axis. The `turnOffAutoRange` flag controls whether the auto range calculation is disabled or not (usually you want to disable it) and the `notify` flag controls whether or not an `AxisChangeEvent` is sent to all registered listeners.
```

```
public void setRange(Date lower, Date upper);
Sets the range of values to be displayed by the axis.
```

---

1Note that when you set the axis range in this way, the `auto-range` attribute is set to `false`. It is assumed that by setting a range manually, you do not want that subsequently overridden by the auto-range calculation.
CHAPTER 24. PACKAGE: ORG.JFREE.CHART.AXIS

public void setRange(double lower, double upper);
Sets the range of values to be displayed by the axis and sends an AxisChangeEvent to all registered listeners.

For example:

// start and end are instances of java.util.Date
axis.setRange(start, end);

24.17.6 Tick Units

The tick units on the date axis are controlled by a similar “auto tick unit selection” mechanism to that used in the NumberAxis class. This mechanism relies on a collection of “standard” tick units (stored in an instance of TickUnits). The axis will try to select the smallest tick unit that doesn’t cause the tick labels to overlap.

If you want to specify a fixed tick size and format, you can use code similar to this:

    // set the tick size to one week, with formatting...
    DateFormat formatter = new SimpleDateFormat("d-MMM-yyyy");
    DateTickUnit unit = new DateTickUnit(DateTickUnit.DAY, 7, formatter);
    axis.setTickUnit(unit);

Note that setting a tick unit manually in this way disables the “auto” tick unit selection mechanism. You may find that the tick size you have requested results in overlapping labels.

If you just want to control the tick label format, one option is to specify an override format:

    // specify an override format...
    DateFormat formatter = new SimpleDateFormat("d-MMM");
    axis.setDateFormatOverride(formatter);

This is a simple and effective approach in some situations, but has the limitation that the same format is applied to all tick sizes.

A final approach to controlling the formatting of tick labels is to create your own TickUnits collection. The collection can contain any number of DateTickUnit objects, and should be registered with the axis as follows:

    // supply a new tick unit collection...
    axis.setStandardTickUnits(myCollection);

24.17.7 Tick Label Orientation

To control the orientation of the tick labels on the axis:

    axis.setVerticalTickLabels(true);

This code survives from the early days of JFreeChart development when there were separate classes HorizontalDateAxis and VerticalDateAxis...it needs to be changed to be more generic for axes that could have either a horizontal or vertical orientation.
24.17.8 Timelines

This class uses a `Timeline` to provide an opportunity for the axis to map from Java time (measured in milliseconds since 1 January 1970, 00:00:00 GMT), to some other time scale. The default time line performs an “identity” mapping—that is, the millisecond values are not changed.

Use the following methods to change the time line:

```java
public Timeline getTimeline();
Returns the current time line.

public void setTimeline(Timeline timeline);
Sets the time line and sends an AxisChangeEvent to all registered listeners.
```

24.17.9 Other Methods

You can specify a fixed tick unit for the axis:

```java
public DateTickUnit getTickUnit();
Returns the tick unit (possibly null, in which case a tick unit will be selected automatically.)

public void setTickUnit(DateTickUnit unit);
Sets the fixed tick unit for the axis and sends an AxisChangeEvent to all registered listeners.

public void setTickUnit(DateTickUnit unit, boolean notify, boolean turnOffAutoSelection);
Sets the fixed tick unit for the axis.
```

You can specify an override formatter for the tick labels:

```java
public DateFormat getDateFormatOverride();
Returns the formatter for the tick labels. If this is non-null, it is used to override any other formatter.

public void setDateFormatOverride(DateFormat formatter)
Sets the formatter and sends an AxisChangeEvent to all registered listeners. You should be careful using this method, it overrides the date formatting without consideration for the size of the tick units. If you choose an inappropriate date format you will get bad axis labelling.
```

Tick marks and labels are displayed at regular intervals along the axis. You can control whether the marks are positioned at the start, middle or end of the interval:

```java
public DateTickMarkPosition getTickMarkPosition();
Returns the position for the tick marks within each interval along the axis.

public void setTickMarkPosition(DateTickMarkPosition position);
Sets the position for the tick marks within each interval along the axis and sends an AxisChangeEvent to all registered listeners.

public void configure();
Configures the axis which involves recalculating the axis range (if the autoRange flag is switched on).

public boolean isHiddenValue(long millis);
Returns true if the specified millisecond is hidden by the Timeline, and false otherwise.

public double valueToJava2D(double value, Rectangle2D area, RectangleEdge edge);
Converts a data value to Java2D coordinates, assuming that the axis lies along one edge of the specified area.

public double dateToJava2D(Date date, Rectangle2D area, RectangleEdge edge);
Converts a date to Java2D coordinates, assuming that the axis lies along one edge of the specified area.
```
public double java2DToValue(double java2DValue, Rectangle2D area, RectangleEdge edge);
Translates a Java2D coordinate into a data value.

public Date calculateLowestVisibleTickValue(DateTickUnit unit);
Calculates the value of the first tick mark on the axis.

public Date calculateHighestVisibleTickValue(DateTickUnit unit);
Calculates the value of the last tick mark on the axis.

public static TickUnitSource createStandardDateTickUnits();
Creates a set of standard tick units for a date axis.

public static TickUnitSource createStandardDateTickUnits(TimeZone zone);
Creates a set of standard tick units for a date axis.

public List refreshTicks(Graphics2D g2, AxisState state, Rectangle2D plotArea, Rectangle2D dataArea, RectangleEdge edge);
Returns a list of ticks for the axis. You can override this method to customise the list of ticks displayed on the axis—see YieldCurveDemo.java in the JFreeChart demo collection for an example.

public AxisState draw(Graphics2D g2, double cursor, Rectangle2D plotArea, Rectangle2D dataArea, RectangleEdge edge, PlotRenderingInfo plotState);
Draws the axis. Normally, this method is called by the plot that owns the axis—you shouldn’t need to call this method yourself.

public void zoomRange(double lowerPercent, double upperPercent);
Changes the axis range to simulate a “zoom” function.

public boolean equals(Object obj);
Tests for equality with an arbitrary object.

24.17.10 Notes
Some points to note:

- although the axis displays dates for tick labels, at the lowest level it is still working with double primitives obtained from the Number objects supplied by the plot’s dataset. The values are interpreted as the number of milliseconds since 1 January 1970 (that is, the same encoding used by java.util.Date).

- a DateAxis is typically used as the domain axis (or x-axis) in a chart, but it can also be used as the range axis (or y-axis)—for example, see the EventFrequencyDemo1.java application included in the JFreeChart demo collection.

24.18 DateTickMarkPosition
24.18.1 Overview
A simple enumeration of the possible tick mark positions for a DateAxis. The positions are:

- DateTickMarkPosition.START;
- DateTickMarkPosition.MIDDLE;
- DateTickMarkPosition.END.

Use the setTickMarkPosition() method in the DateAxis class to change this setting.
24.19 DateTick

24.19.1 Overview
A class used to represent a single tick on a DateAxis.

24.19.2 Usage
This class is used internally and it is unlikely that you should ever need to use it directly.

24.20 DateTickUnit

24.20.1 Overview
A date tick unit for use by subclasses of DateAxis (extends the TickUnit class). The unit size can be specified as a multiple of one of the following time units:

<table>
<thead>
<tr>
<th>Time Unit</th>
<th>Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>DateTickUnit.YEAR</td>
</tr>
<tr>
<td>Month</td>
<td>DateTickUnit.MONTH</td>
</tr>
<tr>
<td>Day</td>
<td>DateTickUnit.DAY</td>
</tr>
<tr>
<td>Hour</td>
<td>DateTickUnit.HOUR</td>
</tr>
<tr>
<td>Minute</td>
<td>DateTickUnit.MINUTE</td>
</tr>
<tr>
<td>Second</td>
<td>DateTickUnit.SECOND</td>
</tr>
<tr>
<td>Millisecond</td>
<td>DateTickUnit.MILLISECOND</td>
</tr>
</tbody>
</table>

Note that these constants are not the same as those defined by Java’s Calendar class.

24.20.2 Usage
There are two ways to make use of this class. The first is where you know the exact tick size that you want for your axis. In this case, you create a new date tick unit then call the setTickUnit() method in the DateAxis class. For example, to set the tick unit size on the axis to one week:

```java
XYPlot plot = myChart.getXYPlot();
ValueAxis axis = plot.getDomainAxis();
axis.setTickUnit(new DateTickUnit(DateTickUnit.DAY, 7));
```

The second usage is to create a collection of tick units using the TickUnits class, and then allow the DateAxis to automatically select an appropriate unit. See the setStandardTickUnits() method for more details.

24.20.3 Constructors
To create a new date tick unit:

```java
public DateTickUnit(int unit, int count);
```
Creates a new tick unit with a default date formatter for the current locale.

Alternatively, you can supply your own date formatter:

```java
public DateTickUnit(int unit, int count, DateFormat formatter);
```
Creates a new date tick unit with the specified date formatter.

For both constructors, the unit argument should be defined using one of the constants listed in section 24.20.1. The count argument specifies the multiplier (often just 1).
24.20.4 Methods

To get the units used to specify the tick size:

```java
public int getUnit();
```

Returns a constant representing the units used to specify the tick size. The constants are listed in section 24.20.1.

To get the number of units:

```java
public int getCount();
```

Returns the number of units.

To format a date using the tick unit’s internal formatter:

```java
public String dateToString(Date date);
```

Formats the date as a String.

The following method is used for simple date addition:

```java
public Date addToDate(Date base);
```

Creates a new Date that is calculated by adding this `DateTickUnit` to the base date.

24.20.5 Notes

This class is immutable, a requirement for all subclasses of `TickUnit`.

See Also

`NumberTickUnit`.

24.21 ExtendedCategoryAxis

24.21.1 Overview

An extension of the `CategoryAxis` class that allows sublabels to be displayed with the categories.

24.22 LogarithmicAxis

24.22.1 Overview

A numerical axis that displays values using a logarithmic scale. Extends `NumberAxis`.

24.23 MarkerAxisBand

24.23.1 Overview

A band that can be added to a `NumberAxis` to highlight certain value ranges.
24.23.2 Usage

To use this class, first create a new band:

```java
MarkerAxisBand band = new MarkerAxisBand(
    axis, 2.0, 2.0, 2.0, 2.0,
    new Font("SansSerif", Font.PLAIN, 9));
```

Next, add as many ranges as you require to be displayed on the axis:

```java
IntervalMarker m1 = new IntervalMarker(0.0, 33.0,
    "Low", Color.gray,
    new BasicStroke(0.5f),
    Color.green, 0.75f);
band.addMarker(m1);

IntervalMarker m2 = new IntervalMarker(33.0, 66.0,
    "Medium", Color.gray,
    new BasicStroke(0.5f),
    Color.orange, 0.75f);
band.addMarker(m2);

IntervalMarker m3 = new IntervalMarker(66.0, 100.0,
    "High", Color.gray,
    new BasicStroke(0.5f),
    Color.red, 0.75f);
band.addMarker(m3);
```

24.24 ModuloAxis

24.24.1 Overview

This axis is a special extension of `NumberAxis` that presents a fixed range of values in a “circular” or “cyclic” fashion. It was originally developed to display directional measurements (that is, values in the range 0 to 360 degrees), but should be general enough to be applied for other uses. The `CompassFormatDemo2` application (included in the JFreeChart Demo distribution) provides one example of this axis in use—see figure 24.6.

![Figure 24.6: A chart that uses a ModuloAxis](image)

24.24.2 Constructor

There is a single constructor:

```java
public ModuloAxis(String label, Range fixedRange);
```

Creates a new axis with the specified label and fixedRange.
CHAPTER 24. PACKAGE: ORG.JFREE.CHART.AXIS

24.24.3 The Display Range

The display range is the subset (of the fixed range) that is currently displayed by the axis. It is defined by a start value and an end value. It is possible for the start value to be greater than the end value—in this case, the displayed range is formed from two parts: (1) the start value to the upper bound of the fixed range, and (2) the lower bound of the fixed range to the end value.

To find the current display range:

```java
public double getDisplayStart();
Returns the start value of the range being displayed by the axis. This value will always fall within the fixed range specified in the constructor.

public double getDisplayEnd();
Returns the end value of the range being displayed by the axis. This value will always fall within the fixed range specified in the constructor.
```

To set the display range:

```java
public void setDisplayRange(double start, double end);
Sets the display range for the axis. If either `start` or `end` fall outside the fixed range specified in the constructor, they will first be mapped to the fixed range (using a modulo-like calculation). It is possible for `start` to be greater than `end`—in this case, the displayed range is formed from two parts: (1) the start value to the upper bound of the fixed range, and (2) the lower bound of the fixed range to the end value.
```

24.24.4 Other Methods

Other methods defined for this class are mainly for internal use:

```java
public double valueToJava2D(double value, Rectangle2D area, RectangleEdge edge);
Converts a data value to a Java2D coordinate, assuming that the axis lies along the specified edge of the given area. This method overrides the method provided by `NumberAxis` to account for the fact that the display range may be in two pieces.

public double java2DToValue(double java2DValue, Rectangle2D area, RectangleEdge edge);
Converts a Java2D coordinate into a data value, assuming that the axis lies along the specified edge of the given area. This method overrides the method provided by `NumberAxis` to account for the fact that the display range may be in two pieces.

public void resizeRange(double percent);
Resizes the display range, about its central value, by the specified percentage (values less than 1.0 or 100% will shrink the range, while values greater than 1.0 will expand the range).

public void resizeRange(double percent, double anchorValue);
Resizes the display range by the specified percentage about the `anchorValue`. Percentage values less than 1.0 or 100% will shrink the range, while values greater than 1.0 will expand the range.

public double lengthToJava2D(double length, Rectangle2D area, RectangleEdge edge);
Converts a length (specified in data space) into Java2D units. This method overrides the method specified in `NumberAxis` to account for the fact that the displayed range on the axis may be in two pieces.
```

24.25 MonthDateFormat

24.25.1 Overview

To be documented.
24.26 NumberAxis

24.26.1 Overview
An axis that displays numerical data along a linear scale. This class extends ValueAxis. You can create your own subclasses if you have special requirements.

24.26.2 Constructors
To create a new axis:

public NumberAxis(String label);
Creates a new axis with the specified label (null permitted).

24.26.3 Usage
A NumberAxis can be used for the domain and/or range axes in an XYPlot, and for the range axis in a CategoryPlot.

The methods for obtaining a reference to the axis typically return a ValueAxis, so you will need to “cast” the reference to a NumberAxis before using any of the methods specific to this class. For example:

ValueAxis rangeAxis = plot.getRangeAxis();
if (rangeAxis instanceof NumberAxis) {
    NumberAxis axis = (NumberAxis) rangeAxis;
    axis.setAutoRangeIncludesZero(true);
}

This casting technique is used often in JFreeChart.

24.26.4 The Axis Range
You can control most aspects of the axis range using methods inherited from the ValueAxis class—see section 24.42.5 for details.

Two additional controls are added by this class. First, you can specify whether or not zero must be included in the axis range:

axis.setAutoRangeIncludesZero(true);

If the auto-range-includes-zero flag is set to true, then you can further control how the axis margin is calculated when zero falls within the axis margin. By setting the auto-range-sticky-zero flag to true:

axis.setAutoRangeStickyZero(true);

...you can truncate the margin at zero.

24.26.5 Auto Tick Unit Selection
The NumberAxis class contains a mechanism for automatically selecting a tick unit from a collection of “standard” tick units. The aim is to display as many ticks as possible, without the tick labels overlapping. The appropriate tick unit will depend on the axis range (which is often a function of the available data) and the amount of space available for displaying the chart.

The default standard tick unit collection contains about 50 tick units ranging in size from 0.0000001 to 1,000,000,000. The collection is created and returned by the createStandardTickUnits() method.
You can replace the default collection with any other collection of tick units you care to create. One common situation where this is necessary is the case where your data consists of integer values only. In this case, you only want the axis to display integer tick values, but sometimes the axis will show values like 0.00, 2.50, 5.00, 7.50, 10.00, when you might prefer 0, 2, 4, 6, 8, 10. For this situation, a set of standard integer tick units has been created. Use the following code:

```java
NumberAxis rangeAxis = (NumberAxis) plot.getRangeAxis();
TickUnits units = NumberAxis.createIntegerTickUnits();
rangeAxis.setStandardTickUnits(units);
```

For greater control over the tick sizes or formatting, create your own `TickUnits` object.

### 24.26.6 Attributes

The following table lists the properties maintained by `NumberAxis`, in addition to those inherited from `ValueAxis`.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>autoRangeIncludesZero</td>
<td>A flag that indicates whether or not zero is always included when the axis range is determined automatically.</td>
</tr>
<tr>
<td>autoRangeStickyZero</td>
<td>A flag that controls the behaviour of the auto-range calculation when zero falls within the lower or upper margin for the axis. If <code>true</code>, the margin will be truncated at zero.</td>
</tr>
<tr>
<td>numberFormatOverride</td>
<td>A <code>NumberFormat</code> that, if set, overrides the formatting of the tick labels for the axis.</td>
</tr>
<tr>
<td>verticalTickLabels</td>
<td>A flag that indicates whether or not the tick labels are rotated to vertical.</td>
</tr>
<tr>
<td>markerBand</td>
<td>An optional band that highlights ranges along the axis (see <code>MarkerAxisBand</code>).</td>
</tr>
</tbody>
</table>

The following default values are used for attributes wherever necessary:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT_MINIMUM_AXIS_VALUE</td>
<td>0.0</td>
</tr>
<tr>
<td>DEFAULT_MAXIMUM_AXIS_VALUE</td>
<td>1.0</td>
</tr>
<tr>
<td>DEFAULT_MINIMUM_AUTO_RANGE</td>
<td>new Double(0.0000001);</td>
</tr>
<tr>
<td>DEFAULT_TICK_UNIT</td>
<td>new NumberTickUnit(new Double(1.0), new DecimalFormat(&quot;0&quot;));</td>
</tr>
</tbody>
</table>

### 24.26.7 Methods

If you have set the `auto-range` flag to `true` (so that the axis range automatically adjusts to fit the current data), you may also want to set the `AutoRangeIncludesZero` flag to ensure that the axis range always includes zero:

```java
public void setAutoRangeIncludesZero(boolean flag);
```

Sets the `auto-range-includes-zero` flag.

When the `auto-tick-unit-selection` flag is set to `true`, the axis will select a tick unit from a set of standard tick units. You can define your own standard tick units for an axis with the following method:

```java
public void setStandardTickUnits(TickUnits units);
```

Sets the standard tick units for the axis.

You don’t have to use the auto tick units mechanism. To specify a fixed tick size (and format):
public void setTickUnit(NumberTickUnit unit);
Sets a fixed tick unit for the axis. This allows you to control the size and format of the ticks,
but you need to be sure to choose a tick size that doesn’t cause the tick labels to overlap.

You can reverse the direction of the values on the axis:

public void setInverted(boolean flag);
An inverted axis has values that run from high to low, the reverse of the normal case.

24.26.8 Notes
This class defines a default set of standard tick units. You can override the default settings by
calling the setStandardTickUnits() method.

See Also
ValueAxis, TickUnits.

24.27 NumberAxis3D
24.27.1 Overview
An extension of the NumberAxis class that adds a 3D effect. Eventually, this class will be combined
with the NumberAxis class.

24.28 NumberTick
24.28.1 Overview
A class used to represent a single tick on a NumberAxis.

24.28.2 Usage
This class is used internally and it is unlikely that you should ever need to use it directly.

24.29 NumberTickUnit
24.29.1 Overview
A number tick unit for use by subclasses of NumberAxis (extends the TickUnit class).

24.29.2 Usage
There are two ways that this class is typically used.
The first is where you know the exact tick size that you want for an axis. In this case, you create
a new tick unit then call the setTickUnit() method in the ValueAxis class. For example:

XYPlot plot = (XYPlot) chart.getPlot();
ValueAxis axis = plot.getRangeAxis();
axis.setTickUnit(new NumberTickUnit(25.0));

The second is where you prefer to leave the axis to automatically select a tick unit. In this case,
you should create a collection of tick units (see the TickUnits class for details).
24.29.3 Constructors

To create a new number tick unit:

```java
public NumberTickUnit(double size);
```

Creates a new number tick unit with a default number formatter for the current locale.

Alternatively, you can supply your own number formatter:

```java
public NumberTickUnit(double size, NumberFormat formatter);
```

Creates a new number tick unit with the specified number formatter.

24.29.4 Methods

To format a value using the tick unit’s internal formatter:

```java
public String valueToString(double value);
```

Formats the value as a `String` using the internal number formatter. This method is usually called by code in one of the axis classes (for example, `NumberAxis`).

24.29.5 Equals, Cloning and Serialization

To test this object for equality:

```java
public boolean equals(Object obj);
```

Tests this object for equality with an arbitrary object. If `obj` is `null`, this method returns `false`.

Instances of this class are immutable, so the class does not implement `Cloneable`. The class is `Serializable`.

24.29.6 Notes

This class is immutable, a requirement for all subclasses of `TickUnit`.

See Also

`DateTickUnit`.

24.30 PeriodAxis

24.30.1 Overview

A date/time axis with the following features:

- supports multiple label bands, where each band is divided up into time periods;
- automatic range calculation based on (whole unit) time periods;
- a user specified time zone;

See figure 24.7 for an example. You can use this axis in place of a `DateAxis`, it does a similar job but with a slightly different set of features.
CHAPTER 24. PACKAGE: ORG.JFREE.CHART.AXIS

24.30.2 Constructors

To create a new axis:

```java
public PeriodAxis(String label, RegularTimePeriod first, RegularTimePeriod last);

Creates a new axis—calls the next constructor, passing it the default time zone.
```

```java
public PeriodAxis(String label, RegularTimePeriod first, RegularTimePeriod last, TimeZone timeZone);

Creates a new axis that displays data from the `first` to the `last` time periods. All time periods are evaluated within the specified `timeZone`.
```

24.30.3 The Axis Range

The axis range is defined by two time periods:

```java
public RegularTimePeriod getFirst();

Returns the time period that defines the start of the range of values displayed by the axis.
```

```java
public RegularTimePeriod getLast();

Returns the time period that defines the end of the range of values displayed by the axis.
```

Alternatively, you can get the range (bounds specified in milliseconds):

```java
public Range getRange();

Returns the current axis range. The lower bound of the range is set to the first millisecond of the first time period, and the upper bound of the range is set to the last millisecond of the last time period. The time zone is taken into account when pegging the first and last time periods to the millisecond time line.
```

The axis range can be specified manually or automatically calculated by JFreeChart to “fit” the available data values. To specify a manual range, use the following methods:

```java
public void setFirst(RegularTimePeriod first);

Sets the time period that defines the start of the range of values displayed by the axis, and sends an `AxisChangeEvent` to all registered listeners.
```

```java
public void setLast(RegularTimePeriod last);

Sets the time period that defines the end of the range of values displayed by the axis, and sends an `AxisChangeEvent` to all registered listeners.
```

To have the axis range calculated automatically, use the `setAutoRange()` method inherited from the `ValueAxis` class. In addition, you may want to specify the time period class used by the auto-range calculation—the axis range will always include a whole number of time periods of the class specified:
public Class getAutoRangeTimePeriodClass();
Returns the time period class used when the axis range is calculated automatically.

public void setAutoRangeTimePeriodClass(Class c);
Sets the time period class used when the axis range is calculated automatically. The axis range
will always be a whole number of periods. Valid classes include: Year.class, Quarter.class,
Month.class, Week.class, Day.class, Hour.class, Minute.class, Second.class and Millisecond.class.

### 24.30.4 Axis Labelling

The axis supports one or more “bands” of labels, where each band is represented by an instance of
PeriodAxisLabelInfo. Use the following methods to get/set the band definitions:

- public PeriodAxisLabelInfo[] getLabelInfo();
  Returns an array of objects where each object defines the format for one band of labels along
  the axis.

- public void setLabelInfo(PeriodAxisLabelInfo[] info);
  Sets an array of objects where each object defines the format for one band of labels along the
  axis.

Examples of specifying label bounds can be found in the PeriodAxisDemo1 and PeriodAxisDemo2
classes, included in the JFreeChart Demo distribution.

### 24.30.5 Time Zones

In order to “peg” time periods to the absolute time line (in Java, measured in milliseconds since
1-Jan-1970 GMT), you need to specify a time zone. Use the following methods:

- public TimeZone getTimeZone();
  Returns the TimeZone used to “peg” time periods to the absolute time line.

- public void setTimeZone(TimeZone zone);
  Sets the TimeZone that is used to “peg” time periods to the absolute time line.

### 24.30.6 Equals, Cloning and Serialization

This class overrides the equals() method from the Object class:

- public boolean equals(Object obj);
  Tests this axis for equality with an arbitrary object. Another object is considered equal if it is
  a PeriodAxis with the same attributes as this axis.

The axis is Cloneable and PublicCloneable:

- public Object clone() throws CloneNotSupportedException;
  Returns a clone of the axis.

The axis is Serializable.

### 24.30.7 Other Methods

The remaining methods defined by this class are mostly for internal use:

- public double valueToJava2D(double value,
  Rectangle2D area, RectangleEdge edge);
  Converts a data value to a Java2D coordinate, assuming that the axis lies along the specified
  edge of the given area.
public double java2DToValue(double java2DValue,  
    Rectangle2D area, RectangleEdge edge);
Converts a Java2D coordinate back into a data value, assuming that the axis lies along the specified edge of the given area.

public void configure();
Configures the axis for use. This method is usually called by the plot when the axis is first assigned to the plot, because a new plot means a new set of data and therefore the axis range may need to be updated. You won’t normally need to call this method yourself.

public AxisSpace reserveSpace(Graphics2D g2,  
    Plot plot,  
    Rectangle2D plotArea, RectangleEdge edge, AxisSpace space);
Reserves additional space in space to allow room for this axis to be displayed. This method is called by the plot during the process of laying out and drawing the chart, you won’t normally need to call this method yourself.

public AxisState draw(Graphics2D g2, double cursor,  
    Rectangle2D plotArea, Rectangle2D dataArea, RectangleEdge edge,  
    PlotRenderingInfo plotState);
Draws the axis. This method is called by the plot, you won’t normally need to call it yourself.

public List refreshTicks(Graphics2D g2, AxisState state,  
    Rectangle2D plotArea, Rectangle2D dataArea, RectangleEdge edge);
For this axis, this method returns an empty list.

24.30.8 Notes
Some points to note:

- two demos (PeriodAxisDemo1.java and PeriodAxisDemo2.java) are included in the JFreeChart demo collection.

See Also
DateAxis, PeriodAxisLabelInfo.

24.31 PeriodAxisLabelInfo
24.31.1 Overview
A helper class that records the information for one “band” of labels on a PeriodAxis. When you are specifying the label bands for the axis, you create an array of PeriodAxisLabelInfo objects—for example:

```java
PeriodAxisLabelInfo[] info = new PeriodAxisLabelInfo[2];
info[0] = new PeriodAxisLabelInfo(Month.class, new SimpleDateFormat("MMM"));
info[1] = new PeriodAxisLabelInfo(Year.class, new SimpleDateFormat("yyyy"));
domainAxis.setLabelInfo(info);
```

In the above example, there are two bands. The first band is split into 1 month time periods and the second band is split into 1 year time periods. The sample code comes from the PeriodAxisDemo1.java file that is included in the JFreeChart Demo distribution.
24.31.2 Constructors

To create a new instance:

```java
public PeriodAxisLabelInfo(Class periodClass, DateFormat dateFormat);
```

Creates a new instance based on the specified `periodClass` (see below). The `dateFormat` used to format the labels for each time period.

```java
public PeriodAxisLabelInfo(Class periodClass, DateFormat dateFormat,
RectangleInsets padding, Font labelFont, Paint labelPaint,
boolean drawDividers, Stroke dividerStroke, Paint dividerPaint);
```

Creates a new instance based on the specified `periodClass` (see below). The `dateFormat` is used to format the labels for each time period. The `padding` controls the minimum gap between time period labels. The remaining arguments control the appearance of the labels and the (optional) dividing lines between labels.

When constructing an instance of this class, you need to specify the class of time period that you want to use for labelling purposes. This is usually one of the following: `Year.class`, `Quarter.class`, `Month.class`, `Week.class`, `Day.class`, `Hour.class`, `Minute.class`, `Second.class` or `Millisecond.class`.

24.31.3 Methods

The following methods are defined:

```java
public Class getPeriodClass();
```

Returns the specific class used to represent time periods—it should be some subclass of `RegularTimePeriod`.

```java
public DateFormat getDateFormat();
```

Returns the formatter for the date labels.

```java
public RectangleInsets getPadding();
```

Returns the padding that controls the minimum space between labels.

```java
public Font getLabelFont();
```

Returns the `Font` used to display labels for each time period.

```java
public Paint getLabelPaint();
```

Returns the `Paint` that is used as the foreground color when displaying labels for each time period.

```java
public boolean getDrawDividers();
```

Returns a flag that determines whether or not dividers are drawn between time periods.

```java
public Stroke getDividerStroke();
```

Returns the `Stroke` used to draw dividers between time periods.

```java
public Paint getDividerPaint();
```

Returns the `Paint` used to draw dividers between time periods.

```java
public RegularTimePeriod createInstance(Date millisecond, TimeZone zone);
```

Creates a time period that includes the specified `millisecond`, taking into account the time zone. The time period will be an instance of the class returned by the `getPeriodClass()` method.

24.31.4 Equals, Cloning and Serialization

To test this instance for equality with another object:

```java
public boolean equals(Object obj);
```

Tests this instance for equality with an arbitrary object. This method will return `true` if `obj` is an instance of `PeriodAxisLabelInfo` with equivalent settings to this instance.
To make a clone of this instance:

```java
public Object clone() throws CloneNotSupportedException;
```

Creates a clone of this object.

This class is Serializable.

## 24.32 QuarterDateFormat

### 24.32.1 Overview

A subclass of `DateFormat` that is used to convert a `Date` to a `String`. The default format is “`YYYY q`” where “`YYYY`” is replaced by the year and “`q`” is replaced by a symbol representing the quarter (symbols can be defined via the constructor).

### 24.32.2 Constructors

The following constructors are available:

```java
public QuarterDateFormat();
```

Creates a new instance using the default time zone and the quarter symbols defined in `REGULAR_QUARTERS` (that is, “1”, “2”, “3” and “4”).

```java
public QuarterDateFormat(TimeZone zone);
```

Creates a new instance using the given time zone and the quarter symbols defined in `REGULAR_QUARTERS` (that is, “1”, “2”, “3” and “4”).

```java
public QuarterDateFormat(TimeZone zone, String[] quarterSymbols);
```

Creates a new instance using the given time zone and quarter symbols (the array should have four entries).

### 24.32.3 Methods

The `format` method is overridden to create the formatted version of the given `date`:

```java
public StringBuffer format(Date date, StringBuffer toAppendTo, FieldPosition fieldPosition);
```

Returns a string representing the given date. The string contains the year followed by a space followed by the symbol corresponding to the quarter in which the date falls (the symbols are supplied in the constructor).

The `parse` method is overridden but not implemented:

```java
public Date parse(String source, ParsePosition pos);
```

This method has not been implemented, it simply returns null.

### 24.32.4 Notes

Some points to note:

- a demo (`QuarterDateFormatDemo.java`) showing this class being used with a `PeriodAxis` is included in the JFreeChart demo collection.

## 24.33 SegmentedTimeline

### 24.33.1 Overview

A segmented timeline for use with a `DateAxis`. 
24.33.2 Usage
Please refer to the Javadocs.

24.34 StandardTickUnitSource

24.34.1 Overview
A TickUnitSource that dynamically creates tick units where the tick size is an integer power of 10, and the number format is DecimalFormat("0.0E0"). The primary advantage of this source is that the tick size is calculated dynamically, so it can handle very large and very small axis ranges (unlike the TickUnits class which contains a finite collection of tick sizes).

24.34.2 Usage
To use this TickUnitSource with a NumberAxis, create a new instance and install it as follows:

```java
NumberAxis rangeAxis = (NumberAxis) plot.getRangeAxis();
TickUnitSource units = new StandardTickUnitSource();
rangeAxis.setStandardTickUnits(units);
```

24.34.3 Constructor
This class has a single constructor:

```java
public StandardTickUnitSource();
```
Creates a new instance. There are no customisable attributes for this class.

24.34.4 Methods
This class implements the three methods defined in the TickUnitSource method. These methods are called by the axis, you won’t normally need to call these methods directly:

```java
public TickUnit getLargerTickUnit(TickUnit unit);
Returns the next larger tick unit relative to unit.

public TickUnit getCeilingTickUnit(TickUnit unit);
Returns a tick unit that is either equal to unit or the next larger tick unit.

public TickUnit getCeilingTickUnit(double size);
Returns a tick unit that is equal in size to size, or the next larger tick unit.
```

24.34.5 Notes
Some points to note:

- this class is not used by default, but can be installed in an axis if necessary—see SmallNumberDemo.java in the JFreeChart demo collection for an example.

24.35 SubCategoryAxis

24.35.1 Overview
An extension of the CategoryAxis class that allows subcategories to be displayed. See the StackedBarChartDemo4.java file for an example.
24.36 SymbolAxis

24.36.1 Overview

A value axis that maps integer values to symbols (strings). This can be used to present:

- a CategoryPlot with pseudo categories displayed along the range axis (y-axis);
- an XYPlot with pseudo categories displayed along the domain axis (x-axis) and/or (y-axis).

24.36.2 Constructors

To create a new axis:

```java
public SymbolAxis(String label, String[] sv);
```

Creates a new axis with the specified label. The `sv` array contains the strings that are displayed along the axis for the integer values.

24.36.3 Attributes

To access the symbols used for the integer values along the axis:

```java
public String[] getSymbols();
```

Returns the symbols used by the axis. These are the symbols that were specified in the constructor.

To access the flag that controls whether or not grid bands are painted for alternate tick values:

```java
public boolean isGridBandsVisible();
```

Returns the flag that controls whether or not the alternating grid bands are drawn for the axis.

```java
public void setGridBandsVisible(boolean flag);
```

Sets the flag that controls whether or not the alternating grid bands are drawn for the axis, and sends an `AxisChangeEvent` to all registered listeners.

To access the grid band paint:

```java
public Paint getGridBandPaint();
```

Returns the paint used to color alternate bands within the plot area.

```java
public void setGridBandPaint(Paint paint);
```

Sets the paint used to color alternate bands within the plot area, and sends a `AxisChangeEvent` to all registered listeners. An `IllegalArgumentException` will be thrown if `paint` is null.

24.36.4 Other Methods

Most of the other methods in this class are used internally:

```java
public String valueToString(double value);
```

Returns the symbol for the given value. The value is rounded to an integer, then the symbol is obtained from the array of symbols defined for the axis. If value is out of range, an empty string is returned. This method is called by the `refreshTicks()` code.

```java
public AxisState draw(Graphics2D g2, double cursor, Rectangle2D plotArea, Rectangle2D dataArea, RectangleEdge edge, PlotRenderingInfo plotState);
```

Called by the plot to draw the axis. You won’t normally call this method yourself.

```java
protected void autoAdjustRange();
```

Adjusts the axis range to fit the data. In this case, the axis range is fixed, so this method should not do anything.
public List refreshTicks(Graphics2D g2, AxisState state, Rectangle2D dataArea, RectangleEdge edge);
Returns a list of ticks for display on the axis. This method is called by internal code, you won’t normally call it yourself.

protected List refreshTicksHorizontal(Graphics2D g2, Rectangle2D dataArea, RectangleEdge edge);
Creates a list of ticks for the axis when it is displayed “horizontally”. That is, at the top or bottom of the plot.

protected List refreshTicksVertical(Graphics2D g2, Rectangle2D dataArea, RectangleEdge edge);
Creates a list of ticks for the axis when it is displayed “vertically”. That is, at the left or right of the plot.

protected void drawGridBands(Graphics2D g2, Rectangle2D plotArea, Rectangle2D dataArea, RectangleEdge edge, List ticks);
Draws the grid bands.

protected void drawGridBandsHorizontal(Graphics2D g2, Rectangle2D plotArea, Rectangle2D dataArea, boolean firstGridLineIsDark, List ticks);
Draws the grid bands for a horizontal axis.

protected void drawGridBandsVertical(Graphics2D g2, Rectangle2D drawArea, Rectangle2D plotArea, boolean firstGridLineIsDark, List ticks);
Draws the grid bands for a vertical axis.

protected void selectAutoTickUnit(Graphics2D g2, Rectangle2D dataArea, RectangleEdge edge);
Throws an UnsupportedOperationException.

24.36.5 Equals, Cloning and Serialization
To test this axis for equality with another axis:

    public boolean equals(Object obj);
Tests this axis for equality with an arbitrary object. To be considered equal, obj must be non-null, an instance of SymbolicAxis, have the same list of symbols as this axis, and super.equals(obj) must return true.

This class is Cloneable and Serializable.

24.36.6 Notes
Some points to note:

- a demo for a CategoryPlot (LineChartDemo8.java) is included in the JFreeChart demo distribution;
- a demo for an XYPlot (SymbolAxisDemo1.java) is included in the JFreeChart demo distribution.

24.37 Tick
24.37.1 Overview
A utility class representing a tick on an axis. Used temporarily during the drawing process only—you won’t normally use this class yourself.
See Also

TickUnit.

24.38 TickUnit

24.38.1 Overview

An abstract class representing a tick unit, with subclasses including:

- DateTickUnit – for use with a DateAxis;
- NumberTickUnit – for use with a NumberAxis.

24.38.2 Constructors

The standard constructor:

```java
public TickUnit(double size);
```

Creates a new tick unit with the specified size.

24.38.3 Notes

Implements the Comparable interface, so that a collection of tick units can be sorted easily using standard Java methods.

See Also

TickUnits.

24.39 TickUnits

24.39.1 Overview

A collection of tick units. This class is used by the DateAxis and NumberAxis classes to store a list of “standard” tick units. The auto-tick-unit-selection mechanism chooses one of the standard tick units in order to maximise the number of ticks displayed without having the tick labels overlap.

24.39.2 Constructors

The default constructor:

```java
public TickUnits();
```

Creates a new collection of tick units, initially empty.

24.39.3 Methods

To add a new tick unit to the collection:

```java
public void add(TickUnit unit);
```

Adds the tick unit to the collection.

To find the tick unit in the collection that is the next largest in size compared to the specified tick unit:

```java
public TickUnit getLargerTickUnit(TickUnit unit);
```

Returns the tick unit that is one size larger than the specified unit.
24.39.4 Notes

The `NumberAxis` class has a static method `createStandardTickUnits()` that generates a tick unit collection (of standard tick sizes) for use by numerical axes.

See Also
- `TickUnit`.

24.40 TickUnitSource

24.40.1 Overview

The interface through which a `ValueAxis` finds a suitable tick unit. Classes that implement this interface include:

- `TickUnits`;
- `StandardTickUnitSource`;

24.40.2 Methods

```java
public TickUnit getLargerTickUnit(TickUnit unit);
Returns a tick unit that is larger than the supplied unit.

public TickUnit getCeilingTickUnit(TickUnit unit);
Returns a tick unit that is equal to or larger in size than the specified unit.

public TickUnit getCeilingTickUnit(double size);
Returns a tick unit with size equal to or larger than the specified size.
```

24.41 Timeline

24.41.1 Overview

The interface that defines the methods for a timeline that can be used with a `DateAxis`.

24.41.2 Methods

The interface declares the following methods:

```java
public long toTimelineValue(long millisecond);
Translates a millisecond (as defined by `java.util.Date`) into an index along this timeline.

public long toTimelineValue(Date date);
Translates a `Date` into an index along the timeline.

public long toMillisecond(long timelineValue);
Converts a timeline index back into a millisecond. Note that many timeline index values can map to a single millisecond.

public boolean containsDomainValue(long millisecond);
Returns true if the millisecond is contained within the timeline, and false otherwise.

public boolean containsDomainValue(Date date);
Returns true if the date is contained within the timeline, and false otherwise.
```
24.41.3 Notes

The `SegmentedTimeline` class implements this interface.

24.42 ValueAxis

24.42.1 Overview

The base class for all axes that display “values”, with the two key subclasses being `NumberAxis` and `DateAxis`.

At the lowest level, the axis values are manipulated as double primitives, obtained from the `Number` objects supplied by the plot’s dataset.

24.42.2 Constructors

The constructors for this class are protected, you cannot create a `ValueAxis` directly—you must use a subclass.

24.42.3 Attributes

The attributes maintained by this class, in addition to those that it inherits from the `Axis` class, are listed in Table 24.6. There are methods to read and update most of these attributes. In general, updating an axis attribute will result in an `AxisChangeEvent` being sent to all (or any) registered listeners. The default values used to initialise the axis attributes (when necessary) are listed in Table 24.7.

24.42.4 Usage

To modify the attributes of a `ValueAxis`, you first need to obtain a reference to the axis. For a `CategoryPlot`, you can use the following code:

```java
CategoryPlot plot = (CategoryPlot) chart.getPlot();
ValueAxis rangeAxis = plot.getRangeAxis();
// modify the axis here...
```

The code for an `XYPlot` is very similar, except that the domain axis is also a `ValueAxis` in this case:

```java
XYPlot plot = (XYPlot) chart.getPlot();
ValueAxis domainAxis = plot.getDomainAxis();
ValueAxis rangeAxis = plot.getRangeAxis();
// modify the axes here...
```

Having obtained an axis reference, you can:

- control the axis range, see section 24.42.5;
- invert the axis scale, see section 24.42.6;
### Attribute: | Description:
---|---
inverted | A flag that is used to “invert” the axis scale.
autoRange | A flag controlling whether or not the axis range is automatically adjusted to fit the range of data values.
fixedAutoRange | If specified, the auto-range is calculated by subtracting this value from the maximum domain value in the dataset.
autoRangeMinimumSize | The smallest axis range allowed when it is automatically calculated.
lowerMargin | The margin to allow at the lower end of the axis scale (expressed as a percentage of the total axis range).
upperMargin | The margin to allow at the upper end of the axis scale (expressed as a percentage of the total axis range).
autoTickUnitSelection | A flag controlling whether or not the tick units are selected automatically.
standardTickUnits | A collection of the “standard” tick units that can be used by this axis.
positiveArrowVisible | A flag that controls whether or not an arrow is drawn at the positive end of the scale.
negativeArrowVisible | A flag that controls whether or not an arrow is drawn at the negative end of the scale.
upArrow | The shape used to draw an arrow at the end of an axis pointing upwards.
downArrow | The shape used to draw an arrow at the end of an axis pointing downwards.
leftArrow | The shape used to draw an arrow at the end of an axis pointing leftwards.
rightArrow | The shape used to draw an arrow at the end of an axis pointing rightwards.

#### Table 24.6: Attributes for the ValueAxis class

<table>
<thead>
<tr>
<th>Name:</th>
<th>Value:</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT_AUTO_RANGE</td>
<td>true;</td>
</tr>
<tr>
<td>DEFAULT_MINIMUM_AXIS_VALUE</td>
<td>0.0;</td>
</tr>
<tr>
<td>DEFAULT_MAXIMUM_AXIS_VALUE</td>
<td>1.0;</td>
</tr>
<tr>
<td>DEFAULT_UPPER_MARGIN</td>
<td>0.05 (5 percent)</td>
</tr>
<tr>
<td>DEFAULT_LOWER_MARGIN</td>
<td>0.05 (5 percent)</td>
</tr>
</tbody>
</table>

#### Table 24.7: ValueAxis class default attribute values

### 24.42.5 The Axis Range

The **axis range** defines the highest and lowest values that will be displayed on axis. On a chart, it is typically the case that data values outside the axis range are clipped, and therefore not visible on the chart.

#### Automatic Bounds Calculation

By default, JFreeChart is configured to automatically calculate axis ranges so that all of the data in your dataset is visible. It does this by determining the highest and lowest values in your dataset, adding a small margin (to prevent the data being plotted right up to the edge of a chart), and setting the axis range. To control whether or not the axis range is automatically adjusted to fit the available data:

```java
public boolean isAutoRange();
```

Returns the flag that controls whether the axis range is automatically updated to reflect the
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data values.

public void setAutoRange(boolean auto);
Sets the flag that controls whether or not the axis range is automatically adjusted to fit the
available data values, and sends an AxisChangeEvent to all registered listeners.

protected void setAutoRange(boolean auto, boolean notify);
An alternative version of the above method that lets you specify whether or not the listeners
are notified.

When the axis range is calculated automatically, a margin is added to the lower and upper bounds
(the default is 0.05 or 5 percent):

public double getLowerMargin();
Returns the lower margin as a percentage of the overall axis length (the default is 0.05 or 5
percent).

public void setLowerMargin(double margin);
Sets the lower margin (specified as a percentage of the overall axis length) and sends an
AxisChangeEvent to all registered listeners.

public double getUpperMargin();
Returns the upper margin as a percentage of the overall axis length (the default is 0.05 or 5
percent).

public void setUpperMargin(double margin);
Sets the upper margin (specified as a percentage of the overall axis length) and sends an
AxisChangeEvent to all registered listeners.

Setting the Range Manually

To manually set the axis range (which automatically disables the auto-range flag):

public void setRange(Range range);
Sets the axis range.

An alternative method that achieves the same thing:

public void setRange(double lower, double upper);
Sets the axis range.

To set the lower bound for the axis:

public void setLowerBound(double value);
Sets the lower bound for the axis. If the auto-range attribute is true it is automatically switched
to false. Registered listeners are notified of the change.

To set the upper bound for the axis:

public void setUpperBound(double value);
Sets the upper bound for the axis. If the auto-range attribute is true it is automatically
switched to false. Registered listeners are notified of the change.

24.42.6 Inverting the Axis Scale

There is a flag that can be used to “invert” the axis scale:

public boolean isInverted();
Returns the flag that controls whether or not the axis scale is inverted.

public void setInverted(boolean flag);
Sets the flag that controls whether or not the axis scale is inverted and sends an AxisChangeEvent
to all registered listeners.
24.42.7 Methods

A key function for a ValueAxis is to convert a data value to an output (Java2D) coordinate for plotting purposes. The output coordinate will be dependent on the area into which the data is being drawn:

```java
public double valueToJava2D(double dataValue, Rectangle2D dataArea, RectangleEdge edge);
```

Converts a data value into a co-ordinate along one edge of the dataArea rectangle. The caller can pass in an arbitrary rectangle, but typically it should match the rectangle defined by the interior of the chart’s axes.

The inverse function converts a Java2D coordinate back to a data value:

```java
public double java2DToValue(double java2DValue, Rectangle2D dataArea, RectangleEdge edge);
```

Converts a Java2D coordinate (defined relative to one edge of the specified dataArea) back to a data value.

To set a flag that controls whether or not the axis tick units are automatically selected:

```java
public void setAutoTickUnitSelection(boolean flag);
```

Sets a flag (commonly referred to as the auto-tick-unit-selection flag) that controls whether or not the tick unit for the axis is automatically selected from a collection of standard tick units.

24.42.8 Notes

Some points to note:

- in a CategoryPlot, the range axis is required to be a subclass of ValueAxis.
- in an XYPlot, both the domain and range axes are required to be a subclass of ValueAxis.

See Also

Axis, DateAxis, NumberAxis.

24.43 ValueTick

24.43.1 Overview

The base class for the NumberTick and DateTick classes.
Chapter 25

Package: org.jfree.chart.block

25.1 Introduction

The org.jfree.chart.block package contains classes that are used for laying out rectangular items (blocks) within containers. Primarily, the classes in this package are used by the LegendTitle class.

25.2 AbstractBlock

25.2.1 Overview

A base class for implementing a “block”, which is used as a layout unit in JFreeChart (particularly for the LegendTitle class).

25.2.2 Constructor

To create a new block:

protected AbstractBlock();
 Creates a new block.

25.2.3 Methods

The following accessor methods are defined:

public String getId();
 Returns the block id.

public void setId(String id);
 Sets the block id.

public double getWidth();
 Returns the block width.

public void setWidth(double width);
 Sets the block width. This is a “preferred” width which may or may not be observed by the layout manager.

public double getHeight();
 Returns the block height.
public void setHeight(double height);
Sets the block height. This is a “preferred” height which may or may not be observed by the layout manager.

public RectangleInsets getMargin();
Returns the margin around the outside of the block’s border.

public void setMargin(RectangleInsets margin);
Sets the margin around the outside of the block’s border.

public BlockBorder getBorder();
Returns the border that will be drawn around the block.

public void setBorder(BlockBorder border);
Sets the border that will be drawn around the block.

public RectangleInsets getPadding();
Returns the padding between the block’s content and its border.

public void setPadding(RectangleInsets padding);
Sets the padding between the block’s content and its border.

public Size2D arrange(Graphics2D g2);
Arranges the block and returns its size. Keep in mind that the block may be a BlockContainer that contains other blocks.

public Size2D arrange(Graphics2D g2, RectangleConstraint constraint);
Arranges the block and returns its size. Keep in mind that the block may be a BlockContainer that contains other blocks.

public Rectangle2D getBounds();
Returns the bounds for the block.

public void setBounds(Rectangle2D bounds);
Sets the bounds for the block. This method is often called by a layout manager.

protected double trimToContentWidth(double fixedWidth);
Reduces the given width to account for the margin, border and padding.

protected double trimToContentHeight(double fixedHeight);
Reduces the given height to account for the margin, border and padding.

protected RectangleConstraint toContentConstraint(RectangleConstraint c);
Translates a bounds constraint into a content constraint.

protected double calculateTotalWidth(double contentWidth);
Calculates the bounds width from the content width.

protected double calculateTotalHeight(double contentHeight);
Calculates the bounds height from the content height.

protected Rectangle2D trimMargin(Rectangle2D area);
Trims the block’s margin from area.

protected Rectangle2D trimBorder(Rectangle2D area);
Trims the block’s border from area.

protected Rectangle2D trimPadding(Rectangle2D area);
Trims the block’s padding from area.

protected void drawBorder(Graphics2D g2, Rectangle2D area);
Draws the border for the block.
25.2.4 Equals, Cloning and Serialization

To test a block for equality with an arbitrary object:

```java
public boolean equals(Object obj);
```

Returns `true` if this block is equal to `obj`, and `false` otherwise.

25.3 Arrangement

25.3.1 Overview

A layout manager that can arrange blocks.

25.3.2 Methods

This interface defines the following methods:

```java
public void add(Block block, Object key);
```

Adds a block to the layout, with the specified key. The layout manager has an opportunity to record the key associated with any block (or it can choose to ignore this information).

```java
public void arrange(BlockContainer container, RectangleConstraint constraint, Graphics2D g2);
```

Arranges the blocks within the given container, subject to the specified constraint.

```java
public void clear();
```

Clears any cached layout information.

25.3.3 Notes

Some points to note:

- classes that implement this interface include:
  - BorderArrangement;
  - CenterArrangement;
  - ColumnArrangement;
  - FlowArrangement; and
  - GridArrangement.

25.4 Block

25.4.1 Overview

This interface defines methods that allow a rectangular graphical object (referred to generically as a “block”) to:

- identify itself;
- provide information about its size, perhaps subject to an external constraint;
- set its bounds.

Some blocks draw their own content, while other blocks act as containers for yet more blocks.
CHAPTER 25. PACKAGE: ORG.JFREE.CHART.BLOCK

25.4.2 Methods

To access the block’s ID:

```java
public String getID();
```
Returns the ID for the block (depending on the application, this might be null).

```java
public void setID(String id);
```
Sets the id for the block.

To layout the contents of the block:

```java
public Size2D arrange(Graphics2D g2);
```
Arranges the block without any constraints and returns the block size.

```java
public Size2D arrange(Graphics2D g2, RectangleConstraint constraint);
```
Arranges the block, subject to the given constraint, and returns the resulting size.

To access the current bounds for the block:

```java
public Rectangle2D getBounds();
```
Gets the bounds for the block.

```java
public void setBounds(Rectangle2D bounds);
```
Sets the bounds for the block.

25.5 BlockBorder

25.5.1 Overview

A simple border that can be assigned to any subclass of `AbstractBlock`.

25.5.2 Constructors

There are two constructors:

```java
public BlockBorder();
```
Creates a new block border, using insets of 1.0 on all four sides of the border.

```java
public BlockBorder(RectangleInsets insets);
```
Creates a new block border using the specified insets.

25.5.3 Methods

```java
public RectangleInsets getInsets();
```
Returns the insets that define the available drawing space for the border.

```java
public void draw(Graphics2D g2, Rectangle2D area);
```
Draws the border around the edges of the specified area, always staying within the area.

```java
public boolean equals(Object obj);
```
Tests this border for equality with an arbitrary object.

25.6 BlockContainer

25.6.1 Overview

A container for blocks that uses an `Arrangement` to organise the layout of the blocks. The container is itself a `Block`, which makes it possible to nest block containers to arbitrary levels.
25.6.2 Constructors

To create a new container:

```java
public BlockContainer();
Creates a new container using a BorderArrangement.
```

```java
public BlockContainer(Arrangement arrangement);
Creates a new container using the specified arrangement.
```

25.6.3 Methods

To get or set the layout manager:

```java
public Arrangement getArrangement();
Returns the object responsible for the block layout.
```

```java
public void setArrangement(Arrangement arrangement);
Sets the object responsible for the block layout.
```

To check if the container has an content:

```java
public boolean isEmpty();
Returns true if the container is empty (contains no blocks), and false otherwise.
```

To get a list of the blocks within the container:

```java
public List getBlocks();
Returns an unmodifiable list of the blocks in the container.
```

To add a block:

```java
public void add(Block block);
Adds a block to the container.
```

```java
public void add(Block block, Object key);
Adds a block to the container along with the given key (which is intended for the use of the layout manager).
```

To remove all blocks from the container:

```java
public void clear();
Clears all the blocks in the container.
```

To arrange the blocks within the container (this will set the bounds for all the blocks):

```java
public Size2D arrange(Graphics2D g2, RectangleConstraint constraint);
Arranges the blocks in the container, subject to the specified constraint.
```

To draw the contents of the container:

```java
public void draw(Graphics2D g2, Rectangle2D area);
Draws the blocks within the specified area.
```

25.6.4 Equals, Cloning and Serialization

This class overrides the `equals()` method:

```java
public boolean equals(Object obj);
Returns true if this container is equal to obj and false otherwise.
```

This class is `Cloneable` and `Serializable`.
25.7 BlockParams

25.7.1 Overview

A carrier for the (optional) parameters passed to a Block in its draw() method.

25.7.2 Methods

To access the flag that controls whether or not entities are being generated:

```java
public boolean getGenerateEntities();
```
Returns true if entities should be generated.

```java
public void setGenerateEntities(boolean generate);
```
Sets the flag that controls whether or not entities are generated.

The translation from the local coordinates of the block to the container’s coordinates:

```java
public double getTranslateX();
Returns the x-translation.

public void setTranslateX(double x);
Sets the x-translation.

public double getTranslateY();
Returns the y-translation.

public void setTranslateY(double y);
Sets the y-translation.
```

25.8 BlockResult

25.8.1 Overview

A carrier for the result from the draw() method in the BlockContainer class.

25.8.2 Methods

```java
public EntityCollection getEntityCollection();
```
Returns the entity collection from the block drawing.

```java
public void setEntityCollection(EntityCollection entities);
```
Sets the entity collection.

25.9 BorderArrangement

25.9.1 Overview

A layout manager (Arrangement) that is similar to the BorderLayout class in AWT.

25.9.2 Constructor

To create a new instance:

```java
public BorderArrangement();
```
Creates a new layout manager.
25.9.3 Methods

The layout manager records the “key” for each block in the following method, which is usually called by the BlockContainer:

```java
public void add(Block block, Object key);
```
Records the block and its key (valid keys are defined by the RectangleEdge class).

```java
public Size2D arrange(BlockContainer container, RectangleConstraint constraint, Graphics2D g2);
```
Arranges the blocks within the container, subject to the given constraint, and returns the overall size of the container.

```java
public void clear();
```
Clears any cached layout information.

25.10 CenterArrangement

25.10.1 Overview

An Arrangement that places a single block at the center of its container.

25.11 ColorBlock

25.11.1 Overview

A simple block that is filled with a color. This is a useful class for visual testing of layout classes.

25.11.2 Constructor

To create a new block:

```java
public ColorBlock(Paint paint, double width, double height);
```
Creates a new block with the specified “preferred” dimensions.

25.11.3 Methods

To draw the block:

```java
public void draw(Graphics2D g2, Rectangle2D area);
```
Draws the block inside the given area.

25.12 ColumnArrangement

25.12.1 Overview

An Arrangement that lays out the blocks in a container into columns. This is the “vertical” equivalent of the FlowArrangement class.
25.12.2 Constructors

```java
public ColumnArrangement();
Creates a new arrangement.
```

```java
public ColumnArrangement(HorizontalAlignment hAlign, VerticalAlignment vAlign, double hGap, double vGap);
Creates a new arrangement with the specified horizontal and vertical alignments and gaps.
```

25.12.3 Methods

To arrange the blocks within a container:

```java
public void arrange(BlockContainer container, RectangleConstraint constraint, Graphics2D g2);
Arranges the blocks in container, subject to the given constraint.
```

To add a block to the layout:

```java
public void add(Block block, Object key);
Adds a block to the layout. The key is ignored.
```

To clear the blocks:

```java
public void clear();
Clears any cached information. In this case, the method does nothing.
```

25.12.4 Equals, Cloning and Serialization

This class overrides the `equals()` method:

```java
public boolean equals(Object obj);
Tests this arrangement for equality with an arbitrary object.
```

This class is immutable, so it doesn’t need to be `Cloneable`.

25.13 EmptyBlock

25.13.1 Overview

An empty block, which can be useful for inserting fixed amounts of white space into a layout.

```java
public EmptyBlock(double width, double height);
Creates a new empty block with the specified “preferred” dimensions.
```

25.13.2 Methods

To draw the block:

```java
public void draw(Graphics2D g2, Rectangle2D area);
Draws the block (since the block is empty, this does nothing).
```

```java
public Object clone() throws CloneNotSupportedException;
Returns a clone of the block.
```

25.14 EntityBlockParams

25.14.1 Overview

To be documented.
CHAPTER 25. PACKAGE: ORG.JFREE.CHART.BLOCK

25.15 EntityBlockResult

25.15.1 Overview
To be documented.

25.16 FlowArrangement

25.16.1 Overview
An Arrangement that lays out blocks horizontally from left to right (with wrapping if necessary).

25.16.2 Constructors
To create a new arrangement:

```java
public FlowArrangement();
Creates a new arrangement with default settings.
```

```java
public FlowArrangement(HorizontalAlignment hAlign, VerticalAlignment vAlign, double hGap, double vGap);
Creates a new arrangement with the given alignment and gap settings.
```

25.16.3 Methods
To perform an arrangement on a container:

```java
public void arrange(BlockContainer container, RectangleConstraint constraint, Graphics2D g2);
Arranges the blocks in the specified container according to the given constraint.
```

The following methods are also defined:

```java
public void add(Block block, Object key);
Adds a block to the arrangement. This method does nothing.
```

```java
public void clear();
Clears any cached information held by this instance.
```

25.16.4 Equals, Cloning and Serialization

```java
public boolean equals(Object obj);
Tests this arrangement for equality with an arbitrary object.
```

25.17 GridArrangement

25.17.1 Overview
A layout manager (Arrangement) that places blocks within a fixed size grid.

25.17.2 Constructor
To create a new instance:

```java
public GridArrangement(int rows, int columns);
Creates a new instance with the specified number of rows and columns.
```
25.17.3 Methods

public void add(Block block, Object key);
Adds a block to the layout. This method does nothing, because the grid layout doesn’t require any information about the blocks.

public Size2D arrange(BlockContainer container, RectangleConstraint constraint, Graphics2D g2);
Arranges the blocks in the specified container subject to the given constraint.

See Also
FlowArrangement

25.18 LabelBlock

25.18.1 Overview

A label that can be incorporated into a block layout. For example, the series labels in a LegendTitle are displayed using instances of this class.

25.18.2 Constructors

To create a new instance:

public LabelBlock(String text);
Creates a new label block with the given (non-null) text and a default font (Sans Serif, PLAIN, 10) and color (black).

public LabelBlock(String text, Font font);
Creates a new label block with the specified text, font and a default color (black). Both text and font should be non-null.

public LabelBlock(String text, Font font, Paint paint);
Creates a new label block with the specified text, font and paint (all of which must be non-null).

25.18.3 Attributes

To get/set the font used for the label:

public Font getFont();
Returns the font used for the label (never null).

public void setFont(Font font);
Sets the font for the label (null is not permitted).

To get/set the paint used for the label text:

public Paint getPaint();
Returns the paint used for the label text (never null). The default value is Color.BLACK.

public void setPaint(Paint paint);
Sets the paint for the label text (null is not permitted).

To get/set the tooltip text for the label (if any):

public String getToolTipText();
Returns the tooltip text (possibly null).
public void setToolTipText(String text);
Sets the tooltip text (null permitted).

To get/set the URL text for the label (if any):

public String getURLText();
Returns the URL text for the label block. This may be null.

public void setURLText(String text);
Sets the tooltip text (null permitted).

25.18.4 Other Methods

The following methods are used by the layout and drawing mechanism in JFreeChart. You won’t normally call them yourself.

public Size2D arrange(Graphics2D g2, RectangleConstraint constraint);
Fits the label block to the specified constraints, and returns the dimensions.

public void draw(Graphics2D g2, Rectangle2D area);
Draws the label within the specified area.

public Object draw(Graphics2D g2, Rectangle2D area, Object params);
Draws the label within the specified area.

25.18.5 Equals, Cloning and Serialization

To test an instance for equality with an arbitrary object:

public boolean equals(Object obj);
Tests this instance for equality with obj. Returns true if and only if:
  • obj is not null;
  • obj is an instance of LabelBlock;
  • each field in this instance is the same as the corresponding field in obj.

Instances of this class are Cloneable and Serializable.

25.18.6 Notes

Some points to note:

  • this class implements the Block interface, and thus supports margins, borders and padding as do all blocks.

25.19 LengthConstraintType

25.19.1 Overview

This class defines three constraint types:

  • LengthConstraintType.NONE;
  • LengthConstraintType.FIXED;
  • LengthConstraintType.RANGE;

These types are used when creating RectangleConstraint instances.
25.19.2 Methods

The following methods are implemented:

```java
public String toString();
Returns a string representation of the instance, primarily used for debugging.
```

```java
public boolean equals(Object obj);
Tests this instance for equality with an arbitrary object.
```

```java
public int hashCode();
Returns a hash code for the instance.
```

25.20 RectangleConstraint

25.20.1 Overview

A specification of the constraints that a rectangular shape must meet. For each dimension (width and height) there are three possible constraints: **NONE**, **FIXED** and **RANGE** (indicated by the `LengthConstraintType` class). These constraints are used by the layout code implemented by JFreeChart.

25.20.2 Constructors

There are several constructors:

```java
public RectangleConstraint(double w, double h);
Creates a new constraint where both the width and height are fixed at the given dimensions.
```

```java
public RectangleConstraint(Range w, Range h);
Creates a new constraint where the width and height must fall within the given ranges.
```

```java
public RectangleConstraint(double w, Range widthRange,
                         LengthConstraintType widthConstraintType, double h, Range heightRange,
                         LengthConstraintType heightConstraintType);
Creates a new constraint with the specified attributes (this method gives you full control over all attributes). Note that the width and height ranges may be specified as null.
```

25.20.3 Accessor Methods

To access the attributes of this class:

```java
public double getWidth();
Returns the fixed width.
```

```java
public Range getWidthRange();
Returns the width range (possibly null).
```

```java
public LengthConstraintType getWidthConstraintType();
Returns the width constraint type (never null).
```

```java
public double getHeight();
Returns the fixed height.
```

```java
public Range getHeightRange();
Returns the height range (possibly null).
```

```java
public LengthConstraintType getHeightConstraintType();
Returns the height constraint type (never null).
```
25.20.4 Other Methods

Other methods include:

- public RectangleConstraint toUnconstrainedWidth();
  Returns a new instance with the same height constraint and NO width constraint.

- public RectangleConstraint toUnconstrainedHeight();
  Returns a new instance with the same width constraint and NO height constraint.

- public RectangleConstraint toFixedWidth(double width);
  Returns a new instance with the same height constraint and a FIXED width constraint.

- public RectangleConstraint toFixedHeight(double height);
  Returns a new instance with the same width constraint and a FIXED height constraint.

- public Size2D calculateConstrainedSize(Size2D base);
  Applies the constraint to the supplied dimensions and returns the “constrained” dimensions.

- public String toString();
  Returns a string representing this class, primarily for debugging purposes.
Chapter 26

Package: org.jfree.chart.editor

26.1 Introduction

This package contains a framework for editing chart properties. At present, the implementation is incomplete. The API is minimalistic, in the hope that it will be possible to plug in a more complete implementation later on without requiring major changes to the API.

26.2 ChartEditor

26.2.1 Overview

An interface that defines the API that needs to be supported by a chart editor. A chart editor should be a subclass of JComponent.

26.2.2 Methods

This interface defines a single method:

```java
public void updateChart(JFreeChart chart);
```

Applies the updates that the user has made via the chart editor to the given chart.

26.2.3 Notes

To obtain a chart editor, use the getChartEditor() method in the ChartEditorManager class.

26.3 ChartEditorFactory

26.3.1 Overview

An interface that defines the API that needs to be supported by a chart editor factory, a class that creates new instances of ChartEditor. The ChartEditorManager class maintains a factory for creating new editors—you can replace the default factory with your own custom factory if you want to install your own chart editor.
26.3.2 Methods
This interface defines a single method:

```java
public ChartEditor createEditor(JFreeChart chart);
```

Creates a new editor for the given chart.

26.3.3 Notes
The `DefaultChartEditorFactory` class provides the default implementation of this interface.

26.4 ChartEditorManager

26.4.1 Overview
This class is the central source for new `ChartEditor` instances. You can use the default chart editor (which is incomplete at this time) or install your own `ChartEditorFactory` class to return your own custom chart editor.

26.4.2 Methods
This class defines several static methods:

```java
public static ChartEditorFactory getChartEditorFactory();
```
Returns the current chart editor factory.

```java
public static void setChartEditorFactory(ChartEditorFactory f);
```
Sets the chart editor factory. This allows you to install a custom chart editor implementation, since the `getChartEditor()` method will return an editor created by the installed factory.

```java
public static ChartEditor getChartEditor(JFreeChart chart);
```
Returns a chart editor for the given chart. The editor is created by the installed chart editor factory (which you can change via the `setChartEditorFactory()` method.

26.4.3 Notes
This package contains default implementations of `ChartEditorFactory` and `ChartEditor`. These classes are not publicly visible and are subject to change.

26.5 DefaultAxisEditor

26.5.1 Overview
A panel for editing the properties of an axis.
The code for this panel is out of date. Many features are missing, and some of the existing features may not work. It is planned to rewrite this class.

26.6 DefaultChartEditor

26.6.1 Overview
A panel that displays all the properties of a chart, and allows the user to edit the properties. The panel uses a `JTabbedPane` to display three sub-panels:
• a DefaultTitleEditor;
• a DefaultPlotEditor;
• a panel containing “other” properties (such as the anti-alias setting and the background paint for the chart).

The constructors for this class require a reference to a Dialog or a Frame. Whichever one is specified is passed on to the DefaultTitleEditor and is used if and when a sub-dialog is required for editing titles.

26.6.2 Notes
This class is not publicly visible and its API is subject to change.

26.7 DefaultChartEditorFactory

26.7.1 Overview
A default factory used by the ChartEditorManager class.

26.7.2 Constructors
To create a new instance:

```java
public DefaultChartEditorFactory();
```
Creates a new factory instance.
CHAPTER 26. PACKAGE: ORG.JFREE.CHART.EDITOR

26.7.3 Methods

To create a new chart editor:

```java
public ChartEditor createEditor(JFreeChart chart);
```

Creates a new editor for the given chart.

26.7.4 Notes

The `ChartEditorManager` class installs an instance of this class as the default chart editor factory.

26.8 DefaultColorBarEditor

26.8.1 Overview

A panel for editing the properties of a `ColorBar`.

26.9 DefaultNumberAxisEditor

26.9.1 Overview

A panel for displaying and editing the properties of a `NumberAxis`.

26.10 DefaultPlotEditor

26.10.1 Overview

A panel for displaying and editing the properties of a plot. The code for this panel is out of date. Many features are missing, and some of the existing features may not work. It is planned to rewrite this class.

26.11 DefaultTitleEditor

26.11.1 Overview

A panel for displaying and editing the properties of a chart title. The code for this panel is out of date. Many features are missing, and some of the existing features may not work. It is planned to rewrite this class.

26.12 PaletteChooserPanel

26.12.1 Overview

A panel for selecting a color palette.

26.13 PaletteSample

26.13.1 Overview

To be documented.
Figure 26.1: The plot property editor
Chapter 27

Package: org.jfree.chart.encoders

27.1 Introduction

The org.jfree.chart.encoders package provides a mechanism to allow encoders from Java’s Image IO framework to be used where they are available (JDK 1.4 onwards) while ensuring that alternative encoders are provided as a fallback in other cases (that is, on JDK 1.2.2 and JDK 1.3.1).

This mechanism is employed by several methods in the ChartUtilities class, for example writeChartAsPNG() and writeChartAsJPEG().

27.2 EncoderUtil

27.2.1 Overview

A utility class containing static methods for encoding images in several formats (PNG and JPEG are supported in most cases).

27.2.2 Methods

To encode an image:

```java
public static byte[] encode(BufferedImage image, String format);
Returns a byte array containing an encoded version of the image in the specified format.
```

```java
public static byte[] encode(BufferedImage image, String format, boolean encodeAlpha) throws IOException;
Returns a byte array containing an encoded version of the image in the specified format. The encodeAlpha flag determines whether or not an alpha channel is included in the encoded image (assuming the format supports this).
```

```java
public static byte[] encode(BufferedImage image, String format, float quality) throws IOException;
Returns a byte array containing an encoded version of the image in the specified format. The quality argument controls the image quality (for encoders that support this).
```

```java
public static byte[] encode(BufferedImage image, String format, float quality, boolean encodeAlpha);
Returns a byte array containing an encoded version of the image in the specified format. The encodeAlpha flag determines whether or not an alpha channel is included in the encoded image (assuming the format supports this). The quality argument controls the image quality (for encoders that support this).
```
To write an image to an output stream:

```java
public static void writeBufferedImage(BufferedImage image, String format, OutputStream outputStream) throws IOException;
```
Writes an image to the given output stream in the specified format.

```java
public static void writeBufferedImage(BufferedImage image, String format, OutputStream outputStream, float quality) throws IOException;
```
Writes an image to the given output stream in the specified format.

```java
public static void writeBufferedImage(BufferedImage image, String format, OutputStream outputStream, boolean encodeAlpha) throws IOException;
```
Writes an image to the given output stream in the specified format.

```java
public static void writeBufferedImage(BufferedImage image, String format, OutputStream outputStream, float quality, boolean encodeAlpha) throws IOException;
```
Writes an image to the given output stream in the specified format.

### 27.3 ImageEncoderFactory

#### 27.3.1 Overview

A factory class for image encoders.

#### 27.3.2 Methods

```java
public static void setImageEncoder(String format, String imageEncoderClassName);
```
Adds a mapping between a format name (for example, “PNG”) and an encoder class name (for example, “org.jfree.chart.encoders.SunPNGEncoderAdapter”).

```java
public static ImageEncoder newInstance(String format);
```
Returns a new instance of an encoder for the given format.

```java
public static ImageEncoder newInstance(String format, float quality);
```
Returns a new instance of the encoder for the given format and the specified quality setting.

```java
public static ImageEncoder newInstance(String format, boolean encodingAlpha);
```
Returns a new instance of the encoder for the given format and the specified encodeAlpha flag.

```java
public static ImageEncoder newInstance(String format, float quality, boolean encodingAlpha);
```
Returns a new instance of the encoder for the given format and the specified quality and encodeAlpha flag settings.

### 27.4 ImageEncoder

#### 27.4.1 Overview

An interface that provides an abstract view of the image encoders supported by this package.

#### 27.4.2 Methods

```java
public byte[] encode(BufferedImage bufferedImage) throws IOException;
```
Returns a byte array containing an encoded version of the given image.

```java
public void encode(BufferedImage bufferedImage, OutputStream outputStream) throws IOException;
```
Writes an encoded version of an image to the given output stream.
CHAPTER 27. PACKAGE: ORG.JFREE.CHART.ENCODERS

27.5 ImageFormat

27.5.1 Overview

An interface that defines string constants used to identify several common image formats:

- `ImageFormat.PNG` for the PNG format,
- `ImageFormat.JPEG` for the JPEG format,
- `ImageFormat.GIF` for the GIF format.

You can use these constants in the methods provided by the `EncoderUtil` class.

27.6 KeyPointPNGEncoderAdapter

27.6.1 Overview

An adapter for the `com.keypoint.PNGEncoder` included in the JCommon distribution. This adapter will be used when JFreeChart is compiled or run with JDK 1.2.2 or JDK 1.3 (in these cases, the ImageIO framework is not available).

27.6.2 Methods

To set the image quality:

```java
public float getQuality();
Returns the image quality setting.

public void setQuality(float quality);
Sets the quality.

public boolean isEncodingAlpha();
Returns the flag that controls whether or not the alpha channel is encoded with the image (note that some encoders ignore this setting).

public void setEncodingAlpha(boolean encodingAlpha);
Sets the flag that controls whether or not the alpha channel is encoded with the image.
```

```java
To set the image quality:

```java
public float getQuality();
Returns the quality setting for the encoder. The default value is 9.

public void setQuality(float quality);
Sets the quality setting for the encoder. Since PNG is a “lossless” format, the image is always encoded without loss of quality. This setting in fact controls the amount of compression achieved. The underlying encoder uses integer codes as follows:

- 0 – no compression,
- 1 – best speed,
- 9 – best compression.

Note that any value between 1 and 9 is also permitted.

To set the flag that controls whether or not the alpha channel is encoded:
```
public boolean isEncodingAlpha();
Returns the flag that controls whether or not the alpha channel is included in the encoded image.

public void setEncodingAlpha(boolean encodingAlpha);
Sets the flag that controls whether or not the alpha channel is included in the encoded image.

To encode an image to a byte array:

public byte[] encode(BufferedImage bufferedImage) throws IOException;
Returns a byte array containing an encoded version of the given image. The encoding uses the current quality and encodeAlpha settings.

To write an encoded version of an image to an output stream:

public void encode(BufferedImage bufferedImage, OutputStream outputStream) throws IOException;
Writes a byte array (containing an encoded version of the given image) to the specified output stream. The encoding uses the current quality and encodeAlpha settings. Note that the entire image is encoded to a byte array first, before writing the bytes to the output stream—for large images this can use a lot of memory.

27.7 SunJPEGEncoderAdapter

27.7.1 Overview

An encoder for the JPEG image file format that uses Java’s ImageIO framework to perform the encoding. This encoder is only available when JFreeChart is compiled and run using JDK 1.4 or later. The Ant build script excludes it from the build when using JDK 1.2.2 or JDK 1.3.1, in which case the methods that write charts to JPEG format will throw exceptions. Since JPEG is such a rotten format for charts, this is no great loss.

27.7.2 Methods

The quality setting is ignored by this encoder:

public float getQuality();
Returns the quality setting.

public void setQuality(float quality);
Sets the quality setting.

The alpha encoding flag is ignored by this encoder:

public boolean isEncodingAlpha();
Returns false always.

public void setEncodingAlpha(boolean encodingAlpha);
Any value passed to this method is ignored.

To encode an image:

public byte[] encode(BufferedImage bufferedImage) throws IOException;
Returns a byte array containing a version of the given image encoded in JPEG format by Java’s ImageIO framework.

public void encode(BufferedImage bufferedImage, OutputStream outputStream) throws IOException;
Writes an image to the given output stream (in JPEG format) using Java’s ImageIO framework.
27.8 SunPNGEncoderAdapter

27.8.1 Overview

An encoder for the PNG image file format that uses Java’s ImageIO framework to perform the encoding. This encoder is only available when JFreeChart is compiled and run using JDK 1.4 or later. The Ant build script excludes it from the build when using JDK 1.2.2 or JDK 1.3.1, in which case the KeyPointPNGEncoderAdapter is used instead.

27.8.2 Methods

The quality setting is ignored by this encoder:

```java
public float getQuality();
Returns 0.0f always, the encoder does not support the quality setting.
```

```java
public void setQuality(float quality);
Any value passed to this method is ignored, the encoder does not support the quality setting.
```

The alpha encoding flag is ignored by this encoder:

```java
public boolean isEncodingAlpha();
Returns false always.
```

```java
public void setEncodingAlpha(boolean encodingAlpha);
Any value passed to this method is ignored.
```

To encode an image:

```java
public byte[] encode(BufferedImage bufferedImage) throws IOException;
Returns a byte array containing a version of the given image encoded in PNG format by Java’s ImageIO framework.
```

```java
public void encode(BufferedImage bufferedImage, OutputStream outputStream) throws IOException;
Writes an image to the given output stream (in PNG format) using Java’s ImageIO framework.
```
Chapter 28

Package: org.jfree.chart.entity

28.1 Introduction

The org.jfree.chart.entity package contains classes that represent entities in a chart.

28.2 Background

Recall that when you render a chart to a Graphics2D using the draw() method in the JFreeChart class, you have the option of supplying a ChartRenderingInfo object to collect information about the chart’s dimensions. Most of this information is represented in the form of ChartEntity objects, stored in an EntityCollection.

You can use the entity information in any way you choose. For example, the ChartPanel class makes use of the information for:

- displaying tool tips;
- handling chart mouse events.

It is more than likely that other applications for this information will be found.

28.3 CategoryItemEntity

28.3.1 Overview

This class is used to convey information about an item within a category plot. The information captured includes the area occupied by the item, the tool tip and URL text (if any) generated for the item, the dataset, and the series and category that the item represents.

28.3.2 Constructors

To construct a new instance:

```java
public CategoryItemEntity(Shape area, String toolTipText, String urlText,
                        CategoryDataset dataset, int series, Object category, int categoryIndex);
```

Creates a new entity instance.
Chapter 28. Package: org.jfree.chart.entity

28.3.3 Methods

Accessor methods are implemented for the dataset, series and category attributes. Other methods are inherited from the ChartEntity class.

28.3.4 Notes

Most CategoryItemRenderer implementations will generate entities using this class, as required.

See Also
ChartEntity, CategoryPlot.

28.4 ChartEntity

28.4.1 Overview

This class is used to convey information about an entity within a chart. The information captured includes the area occupied by the item and the tool tip text generated for the item.

There are a number of subclasses that can be used to provide additional information about a chart entity.

Figure 28.1: Chart entity classes

28.4.2 Constructors

To construct a new instance:

```java
public ChartEntity(Shape area, String toolTipText);
```

Creates a new chart entity object. The area is specified in Java 2D space.

Chart entities are created by other classes in the JFreeChart library, you don’t usually need to create them yourself.

28.4.3 Methods

Accessor methods are implemented for the area and toolTipText attributes.

To support the generation of HTML image maps, the getShapeType() method returns a String containing either RECT or POLY, and the getShapeCoords() method returns a String containing the coordinates of the shape’s outline. See the ChartUtilities class for more information about HTML image maps.
28.4.4 Notes

The `ChartEntity` class records where an entity has been drawn using a `Graphics2D` instance. Changing the attributes of an entity won’t change what has already been drawn.

See Also
- `CategoryItemEntity`, `PieSectionEntity`, `XYItemEntity`.

28.5 ContourEntity

28.5.1 Overview

Not yet documented.

28.6 EntityCollection

28.6.1 Overview

An interface that defines the API for a collection of chart entities. This is used by the `ChartRenderingInfo` class to record where items have been drawn when a chart is rendered using a `Graphics2D` instance.

Each `ChartEntity` can also record tool tip information (for displaying tool tips in a Swing user interface) and/or URL information (for generating HTML image maps).

28.6.2 Methods

The interface defines three methods. To clear a collection:

```java
public void clear();
```

Clears the collection. All entities in the collection are discarded.

To add an entity to a collection:

```java
public void addEntity(ChartEntity entity);
```

Adds an entity to the collection.

To retrieve an entity based on Java 2D coordinates:

```java
public ChartEntity getEntity(double x, double y);
```

Returns an entity whose area contains the specified coordinates. If the coordinates fall within the area of multiple entities (the entities overlap) then only one entity is returned.

28.6.3 Notes

The `StandardEntityCollection` class provides a basic implementation of this interface (but one that won’t scale to large numbers of entities).

See Also
- `ChartEntity`, `StandardEntityCollection`. 
28.7 LegendItemEntity

28.7.1 Overview
An entity that records information about a legend item.

28.8 PieSectionEntity

28.8.1 Overview
This class is used to convey information about an item within a pie plot. The information captured includes the area occupied by the item, the dataset, pie and section indices, and the tool tip and URL text (if any) generated for the item.

28.8.2 Constructors
To construct a new instance:

```java
public PieSectionEntity(Shape area, PieDataset dataset, int pieIndex, int sectionIndex, Comparable sectionKey, String toolTipText, String urlText);
```

Creates a new entity object.

28.8.3 Methods
Accessor methods are implemented for the `dataset`, `pieIndex`, `sectionIndex` and `sectionKey` attributes. Other methods are inherited from the `ChartEntity` class.

28.8.4 Notes
The `PiePlot` class generates pie section entities as required.

See Also
- `ChartEntity`, `PiePlot`.

28.9 StandardEntityCollection

28.9.1 Overview
A basic implementation of the `EntityCollection` interface. This class can be used (optionally, by the `ChartRenderingInfo` class) to store a collection of chart entity objects from one rendering of a chart.

28.9.2 Methods
This class implements the methods in the `EntityCollection` interface.

28.9.3 Notes
The `getEntity()` method iterates through the entities searching for one that contains the specified coordinates. For charts with a large number of entities, a more efficient approach will be required.\(^1\)

\(^1\)This is on the to-do list but, given the size of the to-do list, I’m hopeful that someone will contribute code to address this.
See Also

`ChartEntity`, `EntityCollection`.

28.10 TickLabelEntity

28.10.1 Overview

An entity that records information about a tick label.

28.11 XYAnnotationEntity

28.11.1 Overview

Not yet documented.

28.12 XYItemEntity

28.12.1 Overview

This class is used to convey information about an item within an XY plot. The information captured includes the area occupied by the item, the tool tip text generated for the item, and the series and item index.

28.12.2 Constructors

To construct a new instance:

```java
public XYItemEntity(Shape area, XYDataset dataset, int series, int item, String toolTipText, String urlText);
```

Creates a new entity object.

28.12.3 Methods

Accessor methods are implemented for the `dataset`, `series` and `item` attributes. Other methods are inherited from the `ChartEntity` class.

28.12.4 Notes

Most `XYItemRenderer` implementations will generate entities using this class, as required.

See Also

`ChartEntity`, `XYPlot`.
Chapter 29

Package: org.jfree.chart.event

29.1 Introduction

This package contains classes and interfaces that are used to broadcast and receive events relating to changes in chart properties. By default, some of the classes in the library will automatically register themselves with other classes, so that they receive notification of any changes and can react accordingly. For the most part, you can simply rely on this default behaviour.

29.2 AxisChangeEvent

29.2.1 Overview

An event that can be sent to an AxisChangeListener to provide information about a change to an axis.

29.2.2 Notes

Often, the only information provided by the event is that some change has been made to the axis (that is, the specific change is not identified).

29.3 AxisChangeListener

29.3.1 Overview

An interface through which axis change event notifications are posted.

29.3.2 Methods

The interface defines a single method:

```java
public void axisChanged(AxisChangeEvent event);
```

Receives notification of a change to an axis.

29.3.3 Notes

If a class needs to receive notification of changes to an axis, then it needs to implement this interface and register itself with the axis.
29.4 ChartChangeEvent

29.4.1 Overview

An event that is used to provide information about changes to a chart. You can register an object with a JFreeChart instance, provided that the object implements the ChartChangeListener interface, and it will receive a notification whenever the chart changes.

29.4.2 Constructors

The following constructors are defined:

- `public ChartChangeEvent(Object source);` Creates a new event generated by the given source.
- `public ChartChangeEvent(Object source, JFreeChart chart);` Creates a new event generated by the given source for the given chart (the source and chart may be the same).
- `public ChartChangeEvent(Object source, JFreeChart chart, ChartChangeEventType type);` Creates a new event with the specified type.

29.4.3 Methods

The following methods are defined:

- `public JFreeChart getChart();` Returns the chart that the event relates to.
- `public void setChart(JFreeChart chart);` Sets the chart for the event.
- `public ChartChangeEventType getType();` Returns the event type.
- `public void setType(ChartChangeEventType type);` Sets the event type.

29.4.4 Notes

The ChartPanel class automatically registers itself with the chart it is displaying. When it receives a ChartChangeEvent, it repaints the chart.

29.5 ChartChangeEventType

29.5.1 Overview

This class defines the tokens that can be used to specify the “type” for a ChartChangeEvent.

<table>
<thead>
<tr>
<th>Token:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChartChangeEvent.GENERAL</td>
<td>A general event.</td>
</tr>
<tr>
<td>ChartChangeEventType.NEW_DATASET</td>
<td>An event that signals that a new dataset has been added to the chart.</td>
</tr>
<tr>
<td>ChartChangeEventType.DATASET_UPDATED</td>
<td>An event that signals that a dataset has been updated.</td>
</tr>
</tbody>
</table>

*Table 29.1: ChartChangeEventType tokens*
The intent behind specifying event types is to allow JFreeChart to react in special ways to particular events. For example, an updated dataset may not require a chart redraw if the data that changed is outside the visible data range. However, there is currently no code in JFreeChart that takes advantage of the event type.

### 29.6 ChartChangeListener

#### 29.6.1 Overview

An interface through which chart change event notifications are posted.

#### 29.6.2 Methods

The interface defines a single method:

```java
public void chartChanged(ChartChangeEvent event);
```

Receives notification of a change to a chart.

#### 29.6.3 Notes

Some points to note:

- if a class needs to receive notification of changes to a chart, then it needs to implement this interface and register itself with the chart;
- the `ChartPanel` class implements this interface.

### 29.7 ChartProgressEvent

#### 29.7.1 Overview

An event that contains information about the progress made during the rendering of a chart. Any class that implements the `ChartProgressListener` interface can register with the `JFreeChart` class and receive these events during chart rendering.

#### 29.7.2 Constructor

To create a new event:

```java
public ChartProgressEvent(Object source, JFreeChart chart, int type, int percent);
```

Creates a new event with the given attributes. The `source` may be the chart, or some subcomponent of the chart. The `type` identifies the event type, defined values include `DRAWING_STARTED` and `DRAWING_FINISHED` (others may be added in the future). The `percent` is an estimate of the amount of progress, in the range 0 to 100.

#### 29.7.3 Methods

Accessor methods are provided for the event's attributes:

```java
public JFreeChart getChart();
```

Returns the chart that the event relates to.

```java
public void setChart(JFreeChart chart);
```

Sets the chart that the event belongs to (this should not be null).
CHAPTER 29. PACKAGE: ORG.JFREE.CHART EVENT

```java
public int getType();
Returns the event type, one of DRAWING_STARTED and DRAWING_FINISHED. Additional types may be
defined in the future.

public void setType(int type);
Sets the drawing type, which should be one of DRAWING_STARTED and DRAWING_FINISHED. Additional
types may be defined in the future.

public int getPercent();
Returns the percentage complete for the chart’s rendering. This should be a value in the range
0 to 100.

public void setPercent(int percent);
Sets the percentage complete for the chart’s rendering. This should be a value in the range 0
to 100.
```

29.7.4 Notes
This mechanism is intended to provide the ability to report progress on the rendering of slow
drawing charts, but is not yet complete. It still serves a purpose in that it allows code to determine
the point at which chart rendering is complete.

29.8 ChartProgressListener

29.8.1 Overview
A listener that can receive progress updates from a chart.

29.8.2 Method
This interface defines a single method:

```java
public void chartProgress(ChartProgressEvent event);
Receives notification of the progress of chart rendering.
```

29.9 PlotChangeEvent

29.9.1 Overview
An event that is used to provide information about changes to a plot. You can register an object
with a Plot instance, provided that the object implements the PlotChangeListener interface, and it
will receive a notification whenever the plot changes.

29.9.2 Notes
A JFreeChart object will automatically register itself with the Plot that it manages, and receive
notification whenever the plot changes. The chart usually responds by raising a ChartChangeEvent,
which other listeners may respond to (for example, the ChartPanel if the chart is displayed in a
GUI).
29.10 PlotChangeListener

29.10.1 Overview
An interface through which plot change event notifications are posted.

29.10.2 Methods
The interface defines a single method:

```java
public void plotChanged(PlotChangeEvent event);
```
Receives notification of a change to a plot.

29.10.3 Notes
Some points to note:
- if a class needs to receive notification of changes to a plot, then it needs to implement this interface and register itself with the plot.
- the JFreeChart class implements this interface and automatically registers itself with the plot it manages.

29.11 RendererChangeEvent

29.11.1 Overview
An event that is used to provide information about changes to a renderer. If an object needs to receive notification of these events, its class should implement the RendererChangeListener interface so the object can register itself with the renderer via the addChangeListener() method.

In the default setup, a change to a renderer will cause the plot to receive notification of the event. The plot will usually respond by firing a PlotChangeEvent (which usually gets passed on to the chart and results in a ChartChangeEvent being fired).

29.11.2 Notes
In the current implementation, the event just signals a change without specifying exactly what changed. A possible future enhancement would be to include information about the nature of the change, so that the listener(s) can decide what action to take in response to the event.

29.12 RendererChangeListener

29.12.1 Overview
An interface through which renderer change event notifications are posted. The CategoryPlot and XYPPlot classes implement this interface so they can receive notification of changes to their renderer(s).

29.12.2 Methods
The interface defines a single method:

```java
public void rendererChanged(RendererChangeEvent event);
```
Receives notification of a change to a renderer.
29.12.3 Notes

If an object needs to receive notification of changes to a renderer, then its class needs to implement this interface so the object can register itself with the renderer.

29.13 TitleChangeEvent

29.13.1 Overview

An event that is used to provide information about changes to a chart title (any subclass of Title).

29.13.2 Notes

This event is part of the overall mechanism that JFreeChart uses to automatically update charts whenever changes are made to components of the chart.

See Also

Title, TitleChangeListener.

29.14 TitleChangeListener

29.14.1 Overview

An interface through which title change event notifications are posted.

29.14.2 Methods

The interface defines a single method:

```java
public void titleChanged(TitleChangeEvent event);
```

Receives notification of a change to a title.

29.14.3 Notes

If a class needs to receive notification of changes to a title, then it needs to implement this interface and register itself with the title.

See Also

TitleChangeEvent.
Chapter 30

Package: org.jfree.chart.imagemap

30.1 Overview

This package contains classes and interfaces that support the creation of HTML image maps. These image maps can be created using the ImageMapUtilities class, typically from a servlet.

30.2 DynamicDriveToolTipTagFragmentGenerator

30.2.1 Overview

A tool-tip fragment generator that generates tool-tips that are designed to work with the Dynamic Drive DHTML Tip Message library:

http://www.dynamicdrive.com

This class implements the ToolTipTagFragmentGenerator interface.

30.3 ImageMapUtilities

30.3.1 Overview

This class contains some utility methods that are useful for creating HTML image maps.

30.3.2 Methods

public static void writeImageMap(PrintWriter writer, String name, ChartRenderingInfo info);
Write an image map using info as the source of chart entity information.

public static void writeImageMap(PrintWriter writer, String name, ChartRenderingInfo info, boolean useOverLibForToolTips);
Write an image map using info as the source of chart entity information.

public static void writeImageMap(PrintWriter writer, String name, ChartRenderingInfo info, ToolTipTagFragmentGenerator toolTipTagFragmentGenerator, URLTagFragmentGenerator urlTagFragmentGenerator) throws IOException;
Write an image map using info as the source of chart entity information.
public static String getImageMap(String name, ChartRenderingInfo info);
Returns an image map based on the chart entity information in info.

public static String getImageMap(String name, ChartRenderingInfo info, ToolTipTagFragmentGenerator toolTipTagFragmentGenerator, URLTagFragmentGenerator urlTagFragmentGenerator);
Returns an HTML image map based on the chart entity information in info.

30.4 OverLIBToolTipTagFragmentGenerator

30.4.1 Overview
A tool-tip generator that generates tool-tips for use with the OverLIB library. See this URL for details:

http://www.bosrup.com/web/overlib/

This class implements the ToolTipTagFragmentGenerator interface.

30.5 StandardToolTipTagFragmentGenerator

30.5.1 Overview
A tool-tip generator that generates tool-tips using the HTML title attribute.
This class implements the ToolTipTagFragmentGenerator interface.

30.6 StandardURLTagFragmentGenerator

30.6.1 Overview
A standard implementation of the URLTagFragmentGenerator interface.

30.7 ToolTipTagFragmentGenerator

30.7.1 Overview
The interface that must be implemented by a class that generates tooltip tag fragments for an HTML image map.
Classes that implement this interface include:

- StandardToolTipTagFragmentGenerator;
- DynamicDriveToolTipTagFragmentGenerator;
- OverLIBToolTipTagFragmentGenerator;

30.7.2 Methods
This interface defines a single method:

public String generateToolTipFragment(String toolTipText);
Returns a tooltip fragment based on the supplied tool-tip text.
30.8  URLTagFragmentGenerator

30.8.1  Overview

The interface that must be implemented by a class that generates URL tag fragments for an HTML image map.

The StandardURLTagFragmentGenerator class provides one implementation of this interface.

30.8.2  Methods

This interface defines a single method:

    public String generateURLFragment(String urlText);
    Returns a URL fragment based on the supplied URL text.
Chapter 31

Package: org.jfree.chart.labels

31.1 Introduction

This package contains interfaces and classes for generating labels for the individual data items in a chart. There are two label types:

- *item labels* – text displayed in, on or near to each data item in a chart;
- *tooltips* – text that is displayed when the mouse pointer "hovers" over a data item in a chart.

Section 11 contains information about using tool tips and section 12 contains information about using item labels.

31.2 AbstractCategoryItemLabelGenerator

31.2.1 Overview

An abstract base class for creating item labels for a *CategoryItemRenderer*. Both the *StandardCategoryToolTipGenerator* and *StandardCategoryLabelGenerator* classes extend this class.

The generator uses Java’s *MessageFormat* class to construct labels by substituting any or all of the objects listed in table 31.1.

The data value is formatted before it is passed to the *MessageFormat*—you can specify the *NumberFormat* or *DateFormat* that is used to preformat the value via the constructor.

31.2.2 Constructors

Two (protected) constructors are provided, the difference between them is the type of formatter (number or date) for the data values. In both cases, the *labelFormat* parameter determines the overall structure of the generated label—you can use the substitutions listed in table 31.1.

<table>
<thead>
<tr>
<th>Code:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>{0}</td>
<td>The series name.</td>
</tr>
<tr>
<td>{1}</td>
<td>The category label.</td>
</tr>
<tr>
<td>{2}</td>
<td>The (preformatted) data value.</td>
</tr>
</tbody>
</table>

*Table 31.1: MessageFormat substitutions*
CHAPTER 31. PACKAGE: ORG.JFREE.CHART.LABELS

protected AbstractCategoryItemLabelGenerator(String labelFormat, NumberFormat formatter);
Creates a new generator that formats the data values using the supplied NumberFormat instance.

protected AbstractCategoryItemLabelGenerator(String labelFormat, DateFormat formatter);
Creates a new generator that formats the data values using the supplied DateFormat instance.

Methods

To generate a label string:

protected String generateLabelString(CategoryDataset dataset, int row, int column);
Generates a label string. This method first calls the createItemArray() function, then passes the result to Java’s MessageFormat to build the required label.

The following function builds the array (Object[]) that contains the items that can be substituted by the MessageFormat code:

protected Object[] createItemArray(CategoryDataset dataset, int row, int column);
Returns an array containing three items, the series name, the category label and the formatted data value.

31.2.3 Notes

Some points to note:

- the StandardCategoryToolTipGenerator and StandardCategoryLabelGenerator classes are extensions of this class;
- instances of this class are Cloneable and Serializable.

31.3 AbstractPieItemLabelGenerator

31.3.1 Overview

To be documented.

31.4 AbstractXYItemLabelGenerator

31.4.1 Overview

An abstract base class for creating item labels for an XYItemRenderer. Both the StandardXYToolTipGenerator and StandardXYLabelGenerator classes extend this class.

The generator uses Java’s MessageFormat class to construct labels by substituting any or all of the objects listed in table 31.2.

The x and y values are formatted before they are passed to MessageFormat—you can specify the NumberFormat or DateFormat that is used to preformat the values via the constructor.
Table 31.2: MessageFormat substitutions

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>{0}</td>
<td>The series name.</td>
</tr>
<tr>
<td>{1}</td>
<td>The (preformatted) x-value.</td>
</tr>
<tr>
<td>{2}</td>
<td>The (preformatted) y-value.</td>
</tr>
</tbody>
</table>

### 31.4.2 Constructors

Various constructors are provided that give you control over the formatters (number or date) used for the x and y data values. In all cases, the labelFormat parameter determines the overall structure of the generated label—you can use the substitutions listed in Table 31.2.

- `protected AbstractXYItemLabelGenerator();`
  Creates a new generator that formats the data values using the default number formatter for the current locale.

- `public AbstractXYItemLabelGenerator(String formatString, NumberFormat xFormat, NumberFormat yFormat);`
  Creates a new generator that formats the data values using the supplied NumberFormat instances.

- `public AbstractXYItemLabelGenerator(String formatString, DateFormat xFormat, NumberFormat yFormat);`
  Creates a new generator that formats the x-values as dates and the y-values as numbers.

- `protected AbstractXYItemLabelGenerator(String formatString, DateFormat xFormat, DateFormat yFormat);`
  Creates a new generator that formats both the x and y values as dates.

### Methods

To generate a label string:

- `protected String generateLabelString(XYDataset dataset, int series, int item);`
  Generates a label string. This method first calls the `createItemArray()` function, then passes the result to Java’s `MessageFormat` to build the required label.

The following function builds the array (Object[]) that contains the items that can be substituted by the `MessageFormat` code:

- `protected Object[] createItemArray(XYDataset dataset, int series, int item);`
  Returns an array containing three items, the series name, the formatted x and y data values.

### 31.4.3 Notes

Some points to note:

- the `StandardXYToolTipGenerator` and `StandardXYLabelGenerator` classes are extensions of this class;
- instances of this class are Cloneable and Serializable.

### 31.5 BoxAndWhiskerToolTipGenerator

#### 31.5.1 Overview

A tool tip generator for a box-and-whisker chart. This is the default generator used by the `BoxAndWhiskerRenderer` class.
31.6 BoxAndWhiskerXYToolTipGenerator

31.6.1 Overview
A tool tip generator for a box-and-whisker chart. This is the default generator used by the XYBoxAndWhiskerRenderer class.

31.7 CategoryItemLabelGenerator

31.7.1 Overview
A category item label generator is an object that assumes responsibility for creating the text strings that will be used for item labels in a chart. A generator is assigned to a renderer using the setItemLabelGenerator() method in the CategoryItemRenderer interface. This interface defines the API through which the renderer will communicate with the generator.

31.7.2 Usage
Chapter 12 contains information about using item labels.

31.7.3 Methods
The renderer will call this method to obtain an item label:

public String generateLabel(CategoryDataset data, int series, int category);

Returns a string that will be used to label the specified item. Classes that implement this method are permitted to return null for the result, in which case no label will be displayed for that item.

Additional methods:

public String generateRowLabel(CategoryDataset dataset, int row);
Returns a label for the given row in the dataset.

public String generateColumnLabel(CategoryDataset dataset, int column);
Returns a label for the given column in the dataset.

31.7.4 Notes
Some points to note:

- the StandardCategoryItemLabelGenerator class provides one implementation of this interface, but you can also write your own class that implements this interface, and take complete control over the generation of item labels.

31.8 CategorySeriesLabelGenerator

31.8.1 Overview
A category series label generator is an object that assumes responsibility for creating the text strings that will be used for series labels (currently used in a chart’s legend).
31.8.2 Methods

The renderer will call this method to obtain an item label:

```java
public String generateLabel(CategoryDataset data, int series);
```

Returns a string that will be used to label the specified series.

31.9 CategoryToolTipGenerator

31.9.1 Overview

A category tool tip generator is an object that assumes responsibility for creating the text strings that will be used for tooltips in a chart. A generator is assigned to a renderer using the `setToolTipGenerator()` method in the `CategoryItemRenderer` interface. This interface defines the API through which the renderer will communicate with the generator.

31.9.2 Methods

The renderer will call this method to obtain the tooltip text for an item:

```java
public String generateToolTip(CategoryDataset data, int series, int category);
```

Returns a string that will be used as the tooltip text for the specified item. If `null` is returned, no tool tip will be displayed.

31.9.3 Notes

Some points to note:

- the `StandardCategoryToolTipGenerator` provides one implementation of this interface, but you can also write your own class that implements this interface, and take complete control over the generation of item labels and tooltips;
- refer to chapter 11 for information about using tool tips.

31.10 ContourToolTipGenerator

31.10.1 Overview

The interface that must be implemented by all contour tool tip generators. When a `ContourPlot` requires tooltip text for a data item, it will obtain it via this interface.

31.10.2 Methods

The interface defines a single method for obtaining the tooltip text for a data item:

```java
public String generateToolTip(ContourDataset data, int item);
```

Returns a string that can be used as the tooltip text for a data item.

31.11 CustomXYToolTipGenerator

31.11.1 Overview

A tool tip generator (for use with an `XYItemRenderer`) that returns a predefined tool tip for each data item.
31.11.2 Methods

To specify the text to use for the tool tips:

```java
public void addToolTipSeries(List toolTips);
```

Adds the list of tool tips (for one series) to internal storage. These tool tips will be returned (without modification) by the generator for each data item.

31.11.3 Notes

See section 11 for information about using tool tips with JFreeChart.

31.12 HighLowItemLabelGenerator

31.12.1 Overview

A label generator that is intended for use with the HighLowRenderer class. The generator will only return tooltips for a dataset that is an implementation of the HighLowDataset interface.

31.12.2 Constructors

To create a new label generator:

```java
public HighLowItemLabelGenerator(DateFormat dateFormatter, NumberFormat numberFormatter);
```

Creates a new label generator that uses the specified date and number formatters.

31.12.3 Methods

The key method constructs a String to be used as the tooltip text for a particular data item:

```java
public String generateToolTip(XYDataset dataset, int series, int item);
```

Returns a string containing the date, value, high value, low value, open value and close value for the data item. This method will return null if the dataset does not implement the HighLowDataset interface.

The following method is intended to generate an item label for display in a chart, but since the renderer does not yet support this the method simply returns null:

```java
public String generateItemLabel(XYDataset dataset, int series, int category);
```

Returns null. To be implemented.

31.12.4 Notes

See section 11 for an overview of tool tips with JFreeChart.

31.13 IntervalCategoryItemLabelGenerator

31.13.1 Overview

An label generator that can be used with any CategoryItemRenderer. This generator will detect if the dataset supplied to the renderer is an implementation of the IntervalCategoryDataset interface, and will generate labels that display both the start value and the end value for each item.
31.13.2 Constructors

The default constructor will create a label generator that formats the data values as numbers, using the platform default number format:

```java
public IntervalCategoryItemLabelGenerator();
```

Creates a new label generator with a default number formatter.

If you prefer to set the number format yourself, use the following constructor:

```java
public IntervalCategoryItemLabelGenerator(NumberFormat formatter);
```

Creates a new label generator with a specific number formatter.

In some cases, the data values in the dataset will represent dates (encoded as milliseconds since midnight, 1-Jan-1970 GMT, as for `java.util.Date`). In this case, you can create a label generator using the following constructor:

```java
public IntervalCategoryItemLabelGenerator(DateFormat formatter);
```

Creates a new label generator that formats the start and end data values as dates.

31.13.3 Notes

The `createGanttChart()` in the `ChartFactory` class uses this type of label generator (with date formatting).

31.14 IntervalCategoryToolTipGenerator

31.14.1 Overview

An tool tip generator that can be used with any `CategoryItemRenderer`. This generator will detect if the dataset supplied to the renderer is an implementation of the `IntervalCategoryDataset` interface, and will generate labels that display both the start value and the end value for each item.

31.14.2 Constructors

The default constructor will create a label generator that formats the data values as numbers, using the platform default number format:

```java
public IntervalCategoryToolTipGenerator();
```

Creates a new tool tip generator with a default number formatter.

If you prefer to set the number format yourself, use the following constructor:

```java
public IntervalCategoryToolTipGenerator(NumberFormat formatter);
```

Creates a new tool tip generator with a specific number formatter.

In some cases, the data values in the dataset will represent dates (encoded as milliseconds since midnight, 1-Jan-1970 GMT, as for `java.util.Date`). In this case, you can create a label generator using the following constructor:

```java
public IntervalCategoryToolTipGenerator(DateFormat formatter);
```

Creates a new tool tip generator that formats the start and end data values as dates.

31.14.3 Notes

The `createGanttChart()` in the `ChartFactory` class uses this type of label generator (with date formatting).
### 31.15 ItemLabelAnchor

#### 31.15.1 Overview

An item label anchor is used by a renderer to calculate a fixed point (the item label anchor point) relative to a data item on a chart. This point becomes a reference point that an item label can be aligned to.

This class defines 25 anchors. The numbers 1 to 12 are used and roughly correspond to the positions of the hours on a clock face. In addition, positions are defined relative to an “inside” ring and an “outside” ring - see figure 31.1 for an illustration.

![Figure 31.1: The Item Label Anchors](image)

With 12 points on the inside circle, 12 points on the outside circle, plus a “center” anchor point, in all there are 25 possible anchor points.

For some renderers, the circular arrangement of anchor points doesn’t make sense, so the renderer is free to modify the anchor positions (see the `BarRenderer` class for an example).

#### 31.15.2 Usage

The `ItemLabelPosition` class includes an item label anchor as one of the attributes that define the location of item labels drawn by a renderer.

### 31.16 ItemLabelPosition

#### 31.16.1 Overview

This class is used to specify the position of item labels on a chart. Four attributes are used to specify the position:

- the item label anchor - the renderer will use this to calculate an (x, y) anchor point on the chart near to the data item that the item label corresponds to (see `ItemLabelAnchor`);
• the text anchor - this is a point relative to the item label text which will be aligned with the item label anchor point above;
• the rotation anchor - this is another point somewhere on the item label about which the text will be rotated (if there is a rotation);
• the rotation angle - this specifies the amount of rotation about the rotation point.

These four attributes provide a lot of scope for placing item labels in interesting ways.

31.16.2 Usage
The AbstractRenderer class provides methods for specifying the item label position for positive and negative data values separately:

public void setPositiveItemLabelPosition(ItemLabelPosition position);
Sets the item label position for positive data values.

public void setNegativeItemLabelPosition(ItemLabelPosition position);
Sets the item label position for negative data values.

31.17 MultipleXYSeriesLabelGenerator

31.17.1 Overview
To be documented.

31.18 PieSectionLabelGenerator

31.18.1 Overview
A pie section label generator is an object that assumes responsibility for generating labels for the sections in a PiePlot. This interface defines the method used by the plot to request a section label. The StandardPieSectionLabelGenerator class provides an implementation of this interface.

31.18.2 Methods
The PiePlot class will call the following method to obtain a section label for each section in a pie chart as it is being drawn:

public String generateSectionLabel(PieDataset dataset, Comparable key);
Returns a section label for the specified item in the dataset. A class implementing this method can return null, in which case no label will be displayed for the pie section.

An alternative method that returns an AttributedString is defined, but is currently not used:

public AttributedString generateAttributedSectionLabel(PieDataset dataset, Comparable key);
Returns an AttributedString for the section label for the specified item in the dataset—this method is not used at present.

31.18.3 Notes
Some points to note:

• you can develop your own label generator, register it with a PiePlot, and take full control over the labels that are generated.
31.19 PieToolTipGenerator

31.19.1 Overview

The interface that must be implemented by a pie tool tip generator, a class used to generate tool tips for a pie chart.

31.19.2 Methods

The PiePlot class will call the following method to obtain a tooltip for each section in a pie chart:

```java
public String generateToolTip(PieDataset data, Comparable key);
```

Returns a String that will be used as the tool tip text. This method can return null in which case no tool tip will be displayed.

31.19.3 Notes

Some points to note:

- the StandardPieToolTipGenerator class provides an implementation of this interface;
- you can develop your own tool tip generator, register it with a PiePlot, and take full control over the labels that are generated;
- section 11 contains information about using tool tips with JFreeChart.

31.20 StandardCategoryItemLabelGenerator

31.20.1 Overview

A generator that can be assigned to a CategoryItemRenderer for the purpose of generating item labels (this class implements the CategoryItemLabelGenerator interface). This class is very flexible in the format of the labels it can generate. It uses Java’s MessageFormat class to create a label which can contain any of the items listed in table 31.1. The data value can be formatted using any NumberFormat instance.

31.20.2 Usage

Most often you will assign a generator to a renderer and then never need to refer to it again:

```java
CategoryPlot plot = (CategoryPlot) chart.getPlot();
CategoryItemRenderer renderer = plot.getRenderer();
CategoryItemLabelGenerator generator = new StandardCategoryItemLabelGenerator("{2}", new DecimalFormat("0.00");
renderer.setItemLabelGenerator(generator);
renderer.setItemLabelsVisible(true);
```

The renderer will call the generator’s methods when necessary. See section 12 for more information.

31.20.3 Constructors

To create a default generator:

```java
public StandardCategoryItemLabelGenerator();
```

Creates a new generator that formats values using the default number format for the user’s locale. "\{2\}" is used as the label format string (that is, just the data value).
To create a generator that formats values as numbers:

```java
public StandardCategoryItemLabelGenerator(String labelFormat,
                                         NumberFormat formatter);
```

Creates a generator that formats values as numbers using the supplied formatter. The `labelFormat` is passed to a `MessageFormat` to control the structure of the generated label, and can use any of the substitutions listed in table 31.1.

To create a generator that formats values as dates (interpreting the numerical value as milliseconds since 1-Jan-1970, in the same way as `java.util.Date`):

```java
public StandardCategoryItemLabelGenerator(String labelFormat,
                                         DateFormat formatter);
```

Creates a generator that formats values as dates using the supplied formatter. The `labelFormat` is passed to a `MessageFormat` to control the structure of the generated label, and can use any of the substitutions listed in table 31.1.

### 31.20.4 Methods

The renderer will call the following method whenever it requires an item label:

```java
public String generateLabel(CategoryDataset dataset,
                          int series, int category);
```

Generates an item label for the specified data item.

### 31.20.5 Notes

Some points to note:

- instances of this class are cloneable and serializable, and the `PublicCloneable` interface is implemented;
- for a demo, see `ItemLabelDemo3.java` in the JFreeChart demo collection.

### 31.21 StandardCategorySeriesLabelGenerator

#### 31.21.1 Overview

A generator that can be assigned to a `CategoryItemRenderer` for the purpose of generating series labels (this class implements the `CategorySeriesLabelGenerator` interface). This class is very flexible in the format of the labels it can generate. It uses Java’s `MessageFormat` class to create a label which can contain any of the items listed in table 31.1. The data value can be formatted using any `NumberFormat` instance.

#### 31.21.2 Usage

Most often you will assign a generator to a renderer and then never need to refer to it again:

```java
CategoryPlot plot = (CategoryPlot) chart.getPlot();
CategoryItemRenderer renderer = plot.getRenderer();
CategorySeriesLabelGenerator generator = new StandardCategorySeriesLabelGenerator(  "\{2\}", new DecimalFormat("0.00"));
renderer.setLabelGenerator(generator);
renderer.setItemLabelsVisible(true);
```

The renderer will call the generator’s methods when necessary. See section 12 for more information.
CHAPTER 31. PACKAGE: ORG.JFREE.CHART.LABELS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The series key (or name).</td>
</tr>
<tr>
<td>1</td>
<td>The category.</td>
</tr>
<tr>
<td>2</td>
<td>The item value.</td>
</tr>
</tbody>
</table>

Table 31.3: *MessageFormat* substitutions for *StandardCategoryToolTipGenerator*

### 31.21.3 Constructors

To create a default generator:

```java
public StandardCategorySeriesLabelGenerator();
```

Creates a new generator that formats values using the default number format for the user's locale. "{(2)}" is used as the label format string (that is, just the data value).

To create a generator that formats with a custom format string:

```java
public StandardCategorySeriesLabelGenerator(String labelFormat);
```

Creates a generator with the given format string. The `labelFormat` is passed to a `MessageFormat` to control the structure of the generated label, with `{0}` being substituted with the series name.

### 31.21.4 Methods

The renderer will call the following method whenever it requires an item label:

```java
public String generateLabel(CategoryDataset dataset, int series);
```

Generates a series label for the specified series.

### 31.21.5 Notes

Some points to note:

- instances of this class are cloneable and serializable, and the `PublicCloneable` interface is implemented;

### 31.22 StandardCategoryToolTipGenerator

#### 31.22.1 Overview

A generator that can be assigned to a *CategoryItemRenderer* for the purpose of generating tooltips. A format string provides the general template for each tool tip item, and Java’s `MessageFormat` class is used to substitute actual values from the dataset (the series key/name, the category, and the data value). Table 31.3 lists the items that can be included for substitution.

#### 31.22.2 Usage

This class provides an easy way to customise the tool tip text generated by a *CategoryItemRenderer*. This example shows how to create a new tool tip generator, and assign it to the plot’s renderer:

```java
CategoryPlot plot = (CategoryPlot) chart.getPlot();
CategoryItemRenderer renderer = plot.getRenderer();
renderer.setToolTipGenerator(new StandardCategoryToolTipGenerator(
    "The value is {2}, the series is {0} and the category is {1}.",
    NumberFormat.getInstance()));
```
CHAPTER 31. PACKAGE: ORG.JFREE.CHART.LABELS

Once the generator is set, nothing more needs to be done—the renderer will call the generator’s methods when necessary.

31.22.3 Constructors

This class has a default constructor:

```java
public StandardCategoryToolTipGenerator();
```

Creates a new generator that creates tooltips using the format string “\(0, \{1\} = \{2\}\)”. The data value is formatted using the default number format for the user’s locale.

To create a generator that formats values as numbers:

```java
public StandardCategoryToolTipGenerator(String labelFormat, NumberFormat formatter);
```

Creates a generator that creates tooltips using the specified format string and number formatter. An `IllegalArgumentException` is thrown if either argument is null.

To create a generator that formats values as dates (interpreting the numerical value as milliseconds since 1-Jan-1970, in the same way as `java.util.Date`):

```java
public StandardCategoryToolTipGenerator(String labelFormat, DateFormat formatter);
```

Creates a generator that creates tooltips using the specified format string and date formatter. In this case, the data value is interpreted as the number of milliseconds since 1-Jan-1970 (as for `java.util.Date`). An `IllegalArgumentException` is thrown if either argument is null.

31.22.4 Methods

When the renderer requires a tool tip, it will call the following method:

```java
public String generateToolTip(CategoryDataset dataset, int series, int category);
```

Generates a tooltip for the specified data item using the format string and number (or date) formatter supplied to the constructor.

31.22.5 Notes

Some points to note:

- this class implements the `CategoryToolTipGenerator` and `PublicCloneable` interfaces;
- section 11 contains information about using tool tips with JFreeChart.

31.23 StandardContourToolTipGenerator

31.23.1 Overview

A default implementation of the `ContourToolTipGenerator` interface.

31.24 StandardPieSectionLabelGenerator

31.24.1 Overview

A label generator that can be used to generate section labels for a `PiePlot` (implements `PieSectionLabelGenerator`). The generator uses Java’s `MessageFormat` class to construct labels by substituting any or all of the objects listed in table 31.4. The default section label format is “\(\{0\} = \{1\}\)”, which displays the item key followed by the item value (the percentage is not displayed).
CHAPTER 31. PACKAGE: ORG.JFREE.CHART.LABELS

31.24.2 Usage

You can use this class when you want to change the format of the section labels on a pie chart. For example, to show percentages in the pie section labels:

```java
PiePlot plot = (PiePlot) chart.getPlot();
PieSectionLabelGenerator generator = new StandardPieSectionLabelGenerator(
    "{0} = {2}", new DecimalFormat("0"), new DecimalFormat("0.00%"));
plot.setLabelGenerator(generator);
```

31.24.3 Constructors

The default constructor uses number and percentage formatters appropriate for the default locale:

```java
public StandardPieSectionLabelGenerator();
```

Creates a default section label generator.

You can create a generator with a specific format string:

```java
public StandardPieSectionLabelGenerator(String labelFormat);
```

Creates a generator using the specified format string. The item value and percentage (if included in the format string) will be formatted using default formatters for the current locale.

The final constructor allows you to specify the item value and percentage formatters:

```java
public StandardPieSectionLabelGenerator(String labelFormat, NumberFormat numberFormat, NumberFormat percentFormat)
```

Creates a generator using the specified format string, with custom formatters for the item value and item percentage.

31.24.4 Methods

To get the label for a section:

```java
public String generateSectionLabel(PieDataset dataset, Comparable key);
```

Returns the label for the section with the given key.

31.24.5 Attributed Labels

An option is provided to use AttributedString instances as the section labels.

```java
public AttributedString generateAttributedSectionLabel(PieDataset dataset, Comparable key);
```

Returns the attributed label for the section with the given key. This method can return `null`.

The default implementation of the above method just returns fixed strings that are controlled via the following methods:

```java
public AttributedString getAttributedLabel(int series);
```

Returns the attributed label (possibly `null`).

```java
public void setAttributedLabel(int series, AttributedString label);
```

Sets the attributed label for the given section.
### 31.24.6 Equals, Cloning and Serialization

The `equals()` method is overridden:

```java
public boolean equals(Object obj);
```
Tests this label generator for equality with an arbitrary object.

This class is both `Cloneable` and `Serializable`.

### 31.25 StandardPieToolTipGenerator

#### 31.25.1 Overview

A label generator that can be used to generate tool tips for a `PiePlot` (implements `PieToolTipGenerator`). The generator uses Java’s `MessageFormat` class to construct labels by substituting any or all of the objects listed in table 31.5.

The default tool tip format string is "\{0\}: (\{1\}, \{2\})", which displays the item key, followed by the item value and percentage.

#### 31.25.2 Usage

You can use this class when you want to change the format of the tool tips on a pie chart. For example:

```java
PiePlot plot = (PiePlot) chart.getPlot();
PieToolTipGenerator generator = new StandardPieToolTipGenerator("\{0\} = \{2\}", new DecimalFormat("0"), new DecimalFormat("0.00%"));
plot.setToolTipGenerator(generator);
```

#### 31.25.3 Constructors

The default constructor uses number and percentage formatters appropriate for the default locale:

```java
public StandardPieToolTipGenerator();
```
Creates a default tool tip generator.

You can create a generator with a specific format string:

```java
public StandardPieToolTipGenerator(String labelFormat);
```
Creates a generator using the specified format string. The item value and percentage (if included in the format string) will be formatted using default formatters for the current locale.

The final constructor allows you to specify the item value and percentage formatters:

```java
public StandardPieToolTipGenerator(String labelFormat, NumberFormat numberFormat, NumberFormat percentFormat)
```
Creates a generator using the specified format string, with custom formatters for the item value and item percentage.

---

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>{0}</td>
<td>The item key.</td>
</tr>
<tr>
<td>{1}</td>
<td>The item value.</td>
</tr>
<tr>
<td>{2}</td>
<td>The item value as a percentage of the total.</td>
</tr>
</tbody>
</table>

*Table 31.5: MessageFormat substitutions*
31.25.4 Notes

Some points to note:

- instances of this class are cloneable and serializable;
- section 11 contains information about using tool tips with JFreeChart.

31.26 StandardXYItemLabelGenerator

31.26.1 Overview

A generator that can be assigned to an `XYItemRenderer` for the purpose of generating item labels (this class implements the `XYItemLabelGenerator` interface). This class is very flexible in the format of the labels it can generate. It uses Java’s `MessageFormat` class to create a label that can contain any of the items listed in table 31.2. The x and y values can be formatted using any instance of `NumberFormat` or `DateFormat`.

31.26.2 Usage

Most often you will assign a generator to a renderer and then never need to refer to it again:

```java
XYPlot plot = (XYPlot) chart.getPlot();
XYItemRenderer renderer = plot.getRenderer();
XYItemLabelGenerator generator = new StandardXYItemLabelGenerator(
    "{2}" , new DecimalFormat("0.00") , new DecimalFormat("0.00")
);
renderer.setItemLabelGenerator(generator);
renderer.setItemLabelsVisible(true);
```

The renderer will call the generator’s methods when necessary. See section 12 for more information.

31.26.3 Constructors

To create a default generator:

```java
public StandardXYItemLabelGenerator();
```

Creates a new generator that formats values using the default number format for the user’s locale. "{2}" is used as the label format string (that is, just the data value).

To create a generator that formats the x and y values as numbers:

```java
public StandardXYItemLabelGenerator(String labelFormat,
    NumberFormat xFormat, NumberFormat yFormat);
```

Creates a generator that formats values as numbers using the supplied formatters. The `labelFormat` is passed to a `MessageFormat` to control the structure of the generated label, and can use any of the substitutions listed in table 31.2.

To create a generator that formats the x-values as dates (interpreting the numerical value as milliseconds since 1-Jan-1970, in the same way as `java.util.Date`):

```java
public StandardXYItemLabelGenerator(String labelFormat,
    Date xFormat, NumberFormat yFormat);
```

Creates a generator that formats values as dates using the supplied formatter. The `labelFormat` is passed to a `MessageFormat` to control the structure of the generated label, and can use any of the substitutions listed in table 31.2.
31.26.4 Methods
The renderer will call the following method whenever it requires an item label:

```java
public String generateLabel(XYDataset dataset, int series, int item);
```
Generates an item label for the specified data item.

31.26.5 Notes
Some points to note:
- instances of this class are cloneable and serializable, and the PublicCloneable interface is implemented;

31.27 StandardXYSeriesLabelGenerator

31.27.1 Overview
A generator that can be assigned to an XYItemRenderer for the purpose of generating series labels for the legend (this class implements the XYSeriesLabelGenerator interface). This class is very flexible in the format of the labels it can generate. It uses Java’s MessageFormat class to create a label, with {0} being substituted with the series name.

31.27.2 Constructors
To create a default generator:

```java
public StandardXYSeriesLabelGenerator();
```
Creates a new generator that formats values with "{0}" used as the label format string (that is, just the series name).

To create a generator with a custom format string:

```java
public StandardXYLabelGenerator(String labelFormat);
```
Creates a generator that formats the series label with the given format string. The labelFormat is passed to a MessageFormat to control the structure of the generated label, with {0} being substituted with the series name.

31.27.3 Methods
The renderer will call the following method whenever it requires an item label:

```java
public String generateLabel(XYDataset dataset, int series);
```
Generates a label for the specified series.

31.27.4 Notes
Some points to note:
- instances of this class are cloneable and serializable, and the PublicCloneable interface is implemented;
31.28 StandardXYToolTipGenerator

31.28.1 Overview

A generator that can be assigned to an XYItemRenderer for the purpose of generating tooltips (this class implements the XYToolTipGenerator interface). This class is very flexible in the format of the labels it can generate. It uses Java’s MessageFormat class to create a label that can contain any of the items listed in table 31.2. The x and y values can be formatted using any instance of NumberFormat or DateFormat.

31.28.2 Usage

You can create a tool tip generator and assign it to a renderer when you wish to control the formatting of the tool tip text. For example:

```java
XYPlot plot = (XYPlot) chart.getPlot();
XYItemRenderer renderer = plot.getRenderer();
XYToolTipGenerator generator = new StandardXYToolTipGenerator( "{(2)}", new DecimalFormat("0.00"), new DecimalFormat("0.00")
);
renderer.setToolTipGenerator(generator);
```

The renderer will call the generator’s methods when necessary. See section 11 for more information.

For the display of time series data, you will want the x-values to be formatted as dates in the tooltips. You can achieve this by specifying a DateFormat instance as the formatter for the x-values, as follows:

```java
XYPlot plot = (XYPlot) chart.getPlot();
XYItemRenderer renderer = plot.getRenderer();
XYToolTipGenerator generator = new StandardXYToolTipGenerator( "{(1)}, {(2)}", new SimpleDateFormat("d-MMM-yyyy"), new DecimalFormat("0.00")
);
renderer.setToolTipGenerator(generator);
```

31.28.3 Constructors

To create a default generator:

```java
public StandardXYToolTipGenerator();
```

Creates a new generator that formats values using the default number format for the user’s locale. "{(0): (({1}, {2})" is used as the label format string (that is, the series name followed by the x and y values).

To create a generator that formats the x and y values as numbers:

```java
public StandardXYToolTipGenerator(String labelFormat, NumberFormat xFormat, NumberFormat yFormat);
```

Creates a generator that formats values as numbers using the supplied formatters. The labelFormat is passed to a MessageFormat to control the structure of the generated label, and can use any of the substitutions listed in table 31.2.

To create a generator that formats the x-values as dates (interpreting the numerical value as milliseconds since 1-Jan-1970, in the same way as java.util.Date):

```java
public StandardXYToolTipGenerator(String labelFormat, Date format, NumberFormat yFormat);
```

Creates a generator that formats values as dates using the supplied formatter. The labelFormat is passed to a MessageFormat to control the structure of the generated label, and can use any of the substitutions listed in table 31.2.
31.28.4 Methods
The renderer will call the following method whenever it requires an item label:

```java
public String generateToolTip(XYDataset dataset, int series, int item);
```
Generates a tool tip for the specified data item.

31.28.5 Notes
Some points to note:

- instances of this class are cloneable and serializable, and the PublicCloneable interface is implemented;

31.29 StandardXYZToolTipGenerator
31.29.1 Overview
A default implementation of the XYZItemLabelGenerator interface. This generator is used with the XYBubbleRenderer class.

31.30 SymbolicXYItemLabelGenerator
31.30.1 Overview
An item label generator for use with symbolic plots.

31.31 XYItemLabelGenerator
31.31.1 Overview
An xy item label generator is an object that assumes responsibility for generating the text strings that will be used for the item labels in a chart. A generator is assigned to a renderer using the setItemLabelGenerator() method in the XYItemRenderer interface.

31.31.2 Usage
Chapter 12 contains information about using item labels.

31.31.3 Methods
The renderer will call the following method whenever it requires an item label:

```java
public String generateLabel(XYDataset dataset, int series, int item);
```
Returns a string that will be used to label the specified data item. Classes that implement this method are permitted to return null for the result, in which case no label will be displayed for that item.
31.31.4 Notes

Some points to note:

- the StandardXYItemLabelGenerator class provides one implementation of this interface, but you can also write your own class that implements this interface, and take complete control over the generation of item labels;

31.32 XYSeriesLabelGenerator

31.32.1 Overview

An xy series label generator is an object that assumes responsibility for generating the text strings that will be used for the series labels in a chart’s legend. A generator is assigned to a renderer using the setLegendItemLabelGenerator() method in the XYItemRenderer interface.

31.32.2 Methods

The renderer will call the following method whenever it requires a series label for the legend:

```java
public String generateLabel(XYDataset dataset, int series);
```

Returns a string that will be used to label the specified data series.

31.33 XYToolTipGenerator

31.33.1 Overview

The interface that must be implemented by an XY tool tip generator, a class used to generate tool tips for an XYPlot.

31.33.2 Methods

The plot will call the following method whenever it requires a tool tip for an item:

```java
public String generateToolTip(XYDataset data, int series, int item);
```

This method is called whenever the plot needs to generate a tooltip for a data item. It can return an arbitrary string, generally derived from the specified item in the supplied dataset.

31.33.3 Notes

Some points to note:

- to “install” a tool tip generator, use the setToolTipGenerator() method in the XYItemRenderer interface.

- StandardXYToolTipGenerator implements this interface, but you are free to write your own implementation to suit your requirements.

Section 11 contains information about using tool tips with JFreeChart.
31.34 XYZToolTipGenerator

31.34.1 Overview
A tool tip generator that creates labels for items in an XYZDataset.

31.34.2 Methods
This interface adds a single method to the one it inherits from XYToolTipGenerator:

```java
public String generateToolTip(XYZDataset dataset, int series, int item);
```

Returns a (possibly null) string as the tool tip text for the specified item within a given series.

31.34.3 Notes
Some points to note:

- this interface extends XYToolTipGenerator;
- the StandardXYZToolTipGenerator class is the only implementation of this interface provided by JFreeChart.
Chapter 32

Package: org.jfree.chart.needle

32.1 Overview

This package contains classes for drawing needles in a compass plot:

- \texttt{ArrowNeedle} – an arrow needle;
- \texttt{LineNeedle} – a line needle;
- \texttt{LongNeedle} – a long needle;
- \texttt{PinNeedle} – a pin needle;
- \texttt{PlumNeedle} – a plum needle;
- \texttt{PointerNeedle} – a pointer needle;
- \texttt{ShipNeedle} – a ship needle;
- \texttt{WindNeedle} – a wind needle;

32.2 ArrowNeedle

32.2.1 Overview

A class that draws an \textit{arrow needle} for the \texttt{CompassPlot} class (see figure 32.1).

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{arrow_needle.png}
\caption{An arrow needle}
\end{figure}
32.3 LineNeedle

32.3.1 Overview

A class that draws a line needle for the CompassPlot class (see figure 32.2).

![Figure 32.2: A line needle](image)

32.4 LongNeedle

32.4.1 Overview

A class that draws a long needle for the CompassPlot class (see figure 32.3).

![Figure 32.3: A long needle](image)

32.5 MeterNeedle

32.5.1 Overview

A base class that draws a needle for the CompassPlot class. A range of different subclasses implement different types of needles:

- ArrowNeedle – an arrow needle;
- LineNeedle – a line needle;
- LongNeedle – a long needle;
• PinNeedle – a pin needle;
• PlumNeedle – a plum needle;
• PointerNeedle – a pointer needle;
• ShipNeedle – a ship needle;
• WindNeedle – a wind needle;

32.6 PinNeedle

32.6.1 Overview
A class that draws a *pin needle* for the *CompassPlot* class (see figure 32.4).

![Figure 32.4: A pin needle](image)

32.7 PlumNeedle

32.7.1 Overview
A class that draws a *plum needle* for the *CompassPlot* class (see figure 32.5).

![Figure 32.5: A plum needle](image)
32.8 PointerNeedle

32.8.1 Overview

A class that draws a pointer needle for the CompassPlot class (see figure 32.6).

![Figure 32.6: A pointer needle](image)

32.9 ShipNeedle

32.9.1 Overview

A class that draws a ship needle for the CompassPlot class (see figure 32.7).

![Figure 32.7: A ship needle](image)

32.10 WindNeedle

32.10.1 Overview

A class that draws a wind needle for the CompassPlot class (see figure 32.8).
Figure 32.8: A wind needle
Chapter 33

Package: org.jfree.chart.plot

33.1 Overview

The org.jfree.chart.plot package contains:

- the Plot base class;
- a range of plot subclasses, including PiePlot, CategoryPlot and XYPlot;
- various support classes and interfaces.

This is an important package, because the Plot classes play a key role in controlling the presentation of data with JFreeChart.

33.2 CategoryMarker

33.2.1 Overview

A marker that can be used to highlight a category in a CategoryPlot. The marker can be drawn as a line (see figure 33.1) or as a rectangle (see figure 33.2). Markers are added to the plot using the addDomainMarker() methods in the CategoryPlot class.

![Category Marker Demo 1](image)

Figure 33.1: A CategoryMarker drawn as a line
33.2.2 Constructors

To create a new marker, use one of the following constructors:

public CategoryMarker(Comparable key);
Creates a marker for the category with the specified key, using Color.gray for the paint and new BasicStroke(1.0f) for the stroke.

public CategoryMarker(Comparable key, Paint paint, Stroke stroke);
Creates a marker for the category with the specified key, using the specified paint and stroke.

public CategoryMarker(Comparable key, Paint paint, Stroke stroke, Paint outlinePaint, Stroke outlineStroke, float alpha);
Creates a marker for the category with the specified key, using the specified paint and stroke. The alpha value controls the transparency (0.0 is transparent, 1.0 is opaque).

33.2.3 Methods

To get the key that links the marker to a category:

public Comparable getKey();
Returns the key for the marker.

A flag controls whether the marker is drawn as a thin line in the center of the category or a rectangle covering the whole width of the category:

public boolean getDrawAsLine();
Returns true if the marker should be drawn as a thin line in the middle of the category, and false if the marker should be drawn as a rectangle covering the full width of the category.

public void setDrawAsLine(boolean drawAsLine);
Sets the flag that controls whether the marker is drawn as a line or a rectangle. Note that this method does NOT generate a change event.

Other methods are inherited from the Marker class.

33.2.4 Equals, Cloning and Serialization

This class overrides the equals() method:
public boolean equals(Object obj);
Tests the marker for equality with an arbitrary object. This method returns true if and only if:

- obj is not null;
- obj is an instanceof CategoryMarker;
- obj has the same field values as this marker.

Instances of this class are Cloneable and Serializable.

### 33.2.5 Notes

Some points to note:

- markers are drawn by the `drawDomainMarker()` method in the `AbstractCategoryItemRenderer` class;
- `CategoryMarker` is a subclass of `Marker`;
- demos (`CategoryMarkerDemo1` and `CategoryMarkerDemo2`) illustrating the use of this class are included in the JFreeChart demo collection.

### 33.3 CategoryPlot

#### 33.3.1 Overview

A general plotting class that is most commonly used to display bar charts, but also supports line charts, area charts, stacked area charts and more. A category plot has:

- one or more domain axes (instances of `CategoryAxis`);
- one or more range axes (instances of `ValueAxis`);
- one or more datasets (these can be instances of any class that implements the `CategoryDataset` interface);
- one or more renderers (these can be instances of any class that implements the `CategoryItemRenderer` interface);

The plot can be displayed with a horizontal or vertical orientation (see the `PlotOrientation` class).

#### 33.3.2 Attributes

The attributes maintained by the `CategoryPlot` class, which are in addition to those inherited from the `Plot` class, are listed in Table 33.1.

#### 33.3.3 Plot Orientation

A CategoryPlot can be drawn with one of two orientations:

- **horizontal orientation** – the domain (category) axis will appear at the left or right of the chart, and the range (value) axis will appear at the top or bottom of the chart;
- **vertical orientation** – the domain (category) axis will appear at the top or bottom of the chart and the range (value) axis will appear at the left or right of the chart.
CHAPTER 33. PACKAGE: ORG.JFREE.CHART.PLOT

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>orientation</td>
<td>The plot orientation (horizontal or vertical).</td>
</tr>
<tr>
<td>axisOffset</td>
<td>The offset between the data area and the axes.</td>
</tr>
<tr>
<td>domainAxes</td>
<td>The domain axes (used to display categories).</td>
</tr>
<tr>
<td>domainAxisLocations</td>
<td>The locations of the domain axes.</td>
</tr>
<tr>
<td>rangeAxes</td>
<td>The range axes (used to display values).</td>
</tr>
<tr>
<td>rangeAxisLocations</td>
<td>The locations of the range axes.</td>
</tr>
<tr>
<td>datasets</td>
<td>The dataset(s).</td>
</tr>
<tr>
<td>renderers</td>
<td>The plot’s renderers (“pluggable” objects responsible for drawing individual data items within the plot).</td>
</tr>
<tr>
<td>renderingOrder</td>
<td>The order for rendering data items (see DatasetRenderingOrder).</td>
</tr>
<tr>
<td>columnRenderingOrder</td>
<td>Controls the column order in which the data items are rendered.</td>
</tr>
<tr>
<td>rowRenderingOrder</td>
<td>Controls the row order in which the data items are rendered.</td>
</tr>
<tr>
<td>domainGridlinesVisible</td>
<td>A flag that controls whether gridlines are drawn against the domain axis.</td>
</tr>
<tr>
<td>domainGridlinePosition</td>
<td>The position of the gridlines against the domain axis.</td>
</tr>
<tr>
<td>domainGridlinePaint</td>
<td>The paint used to draw the domain gridlines.</td>
</tr>
<tr>
<td>domainGridlineStroke</td>
<td>The stroke used to draw the domain gridlines.</td>
</tr>
<tr>
<td>rangeGridlinesVisible</td>
<td>A flag that controls whether gridlines are drawn against the range axis.</td>
</tr>
<tr>
<td>rangeGridlinePaint</td>
<td>The paint used to draw the range gridlines.</td>
</tr>
<tr>
<td>rangeGridlineStroke</td>
<td>The stroke used to draw the range gridlines.</td>
</tr>
<tr>
<td>foregroundRangeMarkers</td>
<td>A list of markers (constants) to be highlighted on the plot.</td>
</tr>
<tr>
<td>backgroundRangeMarkers</td>
<td>A list of markers (constants) to be highlighted on the plot.</td>
</tr>
<tr>
<td>weight</td>
<td>The weight for the plot (only used when the plot is a subplot).</td>
</tr>
<tr>
<td>fixedDomainAxisSpace</td>
<td>Specifies a fixed amount of space to allocate to the domain axis (null permitted).</td>
</tr>
<tr>
<td>fixedRangeAxisSpace</td>
<td>Specifies a fixed amount of space to allocate to the range axis (null permitted).</td>
</tr>
</tbody>
</table>

Table 33.1: Attributes for the CategoryPlot class

The default orientation is PlotOrientation.VERTICAL. To change the plot’s orientation, use the following code:

```java
plot.setOrientation(PlotOrientation.HORIZONTAL);
```

Note that calling this method will trigger a PlotChangeEvent that will result in the chart being redrawn if it is being displayed in a ChartPanel.

### 33.3.4 Axes

A CategoryPlot usually has a single domain axis (an instance of the CategoryAxis class) and a single range axis (an instance of the ValueAxis class). You can obtain a reference to the primary domain axis with:

```java
CategoryAxis domainAxis = plot.getDomainAxis();
```

Similarly, you can obtain a reference to the primary range axis with:

```java
ValueAxis rangeAxis = plot.getRangeAxis();
```

The CategoryPlot class also has support for multiple axes. You can obtain a reference to any secondary domain axis by specifying the axis index:

```java
CategoryAxis domainAxis2 = plot.getDomainAxis(1);
```

Similarly, you can obtain a reference to any secondary range axis by specifying the axis index:

```java
ValueAxis rangeAxis2 = plot.getRangeAxis(1);
```

The axis classes have many attributes that can be customised to control the appearance of your charts.
The axes can be offset slightly from the edges of the plot area, if required. Use the following methods:

```java
public RectangleInsets getAxisOffset();
Returns the object that controls the offset between the plot area and the axes.

public void setAxisOffset(RectangleInsets offset);
Sets the object that controls the offset between the plot area and the axes, and sends a PlotChangeEvent to all registered listeners. A null value causes an exception.
```

### 33.3.5 Datasets and Renderers

A CategoryPlot can have zero, one or many datasets and each dataset is usually associated with a renderer (the object that is responsible for drawing the visual representation of each item in a dataset). A dataset is an instance of any class that implements the CategoryDataset interface and a renderer is an instance of any class that implements the CategoryItemRenderer interface.

To get/set a dataset:

```java
public CategoryDataset getDataset(int index);
Returns the dataset at the specified index (possibly null).

public void setDataset(int index, CategoryDataset dataset);
Assigns a dataset to the plot. The new dataset replaces any existing dataset at the specified index. It is permitted to set a dataset to null (in that case, no data will be displayed on the chart).
```

To get/set a renderer:

```java
public CategoryItemRenderer getRenderer(int index);
Returns the renderer at the specified index (possibly null).

public void setRenderer(int index, CategoryItemRenderer renderer);
Sets the renderer at the specified index and sends a PlotChangeEvent to all registered listeners. It is permitted to set any renderer to null.
```

### 33.3.6 Rendering Order

When a plot has multiple datasets and renderers, the order in which the datasets are rendered has an impact on the appearance of the chart. You can control the rendering order using the following methods:

```java
public DatasetRenderingOrder getDatasetRenderingOrder();
Returns the current dataset rendering order (never null).

public void setDatasetRenderingOrder(DatasetRenderingOrder order);
Sets the dataset rendering order and sends a PlotChangeEvent to all registered listeners. It is not permitted to set the rendering order to null.
```

By default, datasets will be rendered in reverse order so that the “primary” dataset appears to be “on top” of the other datasets.

### 33.3.7 Series Colors

The colors used for the series within the chart are controlled by the plot’s renderer(s). You can obtain a reference to the primary renderer and set the series colors using code similar to the following:
33.3.8 Gridlines

By default, the `CategoryPlot` class will display gridlines against the (primary) range axis, but not the domain axis. However, it is simple to override the default behaviour:

```java
CategoryPlot plot = (CategoryPlot) chart.getPlot();
plot.setDomainGridlinesVisible(true);
plot.setRangeGridlinesVisible(true);
```

Note that the domain and range gridlines are controlled independently.

33.3.9 Legend Items

The items that appear in the legend for a chart are obtained by a call to the following method at the time the chart is being drawn:

```java
public LegendItemCollection getLegendItems();
```

Returns the collection of legend items that should be displayed in the legend for this plot.

By default, this method will return a collection that contains one item for each series in the dataset(s) belonging to the plot. If this is not the behaviour you require, there are a couple of options for altering the items that will appear in the chart’s legend.

First, you can specify a “fixed” set of legend items that will always be displayed, regardless of the contents of the dataset(s):

```java
public void setFixedLegendItems(LegendItemCollection items);
```

Sets a “fixed” collection of legend items that will always be used for this plot regardless of the contents of the dataset(s) belonging to the plot. Set this to `null` if you wish to revert to the default behaviour.

A second, but more complex, approach involves subclassing `CategoryPlot` and overriding the `getLegendItems()` method. This gives you complete control over the legend items included for your plot.

33.3.10 Fixed Axis Dimensions

The width and height of the axes are normally determined by JFreeChart to allow just the required amount of space, no more and no less. Occasionally, you may want to override this behaviour and specify a fixed amount of space to allocate to each axis. As an example, this can make it easier to align the contents of multiple charts.

```java
public AxisSpace getFixedDomainAxisSpace();
```

Returns the fixed dimensions for the domain axis (possibly `null`).

```java
public void setFixedDomainAxisSpace(AxisSpace space);
```

Sets the fixed dimensions for the domain axis. Set this to `null` if you prefer JFreeChart to determine this dynamically (the default behaviour).

```java
public AxisSpace getFixedRangeAxisSpace();
```

Returns the fixed dimensions for the range axis (possibly `null`).

```java
public void setFixedRangeAxisSpace(AxisSpace space);
```

Sets the fixed dimensions for the range axis. Set this to `null` if you prefer JFreeChart to determine this dynamically (the default behaviour).
33.3.11 Methods

A zoom method is provided to support the zooming function provided by the ChartPanel class:

```java
public void zoom(double percent);
```

Increases or decreases the axis range (about the anchor value) by the specified percentage. If the percentage is zero, then the auto-range calculation is restored for the value axis.

The category axis remains fixed during zooming, only the value axis changes.

To add a range marker to a plot:

```java
public void addRangeMarker(Marker marker);
```

Adds a marker which will be drawn against the range axis.

To add an annotation to a plot:

```java
public void addAnnotation(CategoryAnnotation annotation);
```

Adds an annotation to the plot.

To set the weight for a plot:

```java
public void setWeight(int weight);
```

Sets the weight for a plot. This is used to determine how much space is allocated to the plot when it is used as a subplot within a combined plot.

33.3.12 Draw Method

The following method is called by the JFreeChart class during chart drawing:

```java
public void draw(Graphics2D g2, Rectangle2D plotArea, Point2D anchor, PlotState parentState, PlotRenderingInfo state);
```

Draws the plot within the specified area.

In typical situations, you won’t normally call this method directly.

33.3.13 Notes

A number of CategoryItemRenderer implementations are included in the JFreeChart distribution.

See Also

CombinedDomainCategoryPlot, CombinedRangeCategoryPlot.

33.4 ColorPalette

33.4.1 Overview

The abstract base class for the color palettes used by the ContourPlot class.

33.5 CombinedDomainCategoryPlot

33.5.1 Overview

A category plot that allows multiple subplots to be displayed together using a shared domain axis—see figure 33.3 for an example.
33.5.2 Constructors

To create a new parent plot:

```java
public CombinedDomainCategoryPlot();
```
Creates a new parent plot that uses a default `CategoryAxis` for the shared domain axis.

```java
public CombinedDomainCategoryPlot(CategoryAxis domainAxis);
```
Creates a new parent plot with the specified domain axis (null not permitted).

After creating a new parent plot, you need to add some subplots.

33.5.3 Adding and Removing Subplots

To add a subplot to a combined plot:

```java
public void add(CategoryPlot subplot);
```
Adds a subplot to the combined plot, with a weight of 1, and sends a `PlotChangeEvent` to all registered listeners. Adding a null subplot is not permitted.

```java
public void add(CategoryPlot subplot, int weight);
```
Adds a subplot to the combined plot, with the specified weight, and sends a `PlotChangeEvent` to all registered listeners. Adding a null subplot is not permitted.

The subplot being added to the `CombinedDomainCategoryPlot` can be any instance of `CategoryPlot` and will have its domain axis set to null.

The weight determines how much of the plot area is assigned to the subplot. For example, if you add three subplots with weights of 1, 2 and 4, the relative amount of space assigned to each plot is 1/7, 2/7 and 4/7 (where the 7 is the sum of the individual weights).

To remove a subplot:

```java
public void remove(CategoryPlot subplot);
```
Removes the specified subplot and sends a `PlotChangeEvent` to all registered listeners.

To get a list of the subplots:

```java
public List getSubplots();
```
Returns an unmodifiable list of the subplots.
33.5.4 Draw Method

The following method is called by the JFreeChart class during chart drawing:

```java
public void draw(Graphics2D g2, Rectangle2D plotArea, Point2D anchor, PlotState parentState, PlotRenderingInfo state);
```

Draws the plot within the specified area.

In typical situations, you won’t normally call this method directly.

33.5.5 Notes

The CombinedCategoryPlotDemo1.java file (included in the JFreeChart demo collection) provides an example of this type of plot.

See Also

CombinedRangeCategoryPlot.

33.6 CombinedDomainXYPlot

33.6.1 Overview

A subclass of XYPlot that allows you to combined multiple plots on one chart, where the subplots share the domain axis, and maintain their own range axes.

Figure 33.4 illustrates the relationship between the CombinedDomainXYPlot and its subplots.

![CombinedDomainXYPlot axes](image)

*Figure 33.4: CombinedDomainXYPlot axes*

The CombinedXYPlotDemo1 class (included in the JFreeChart demo collection) provides an example of this type of plot.
33.6.2 Constructors

The default constructor creates a plot with no subplots (initially) and a NumberAxis for the shared domain axis:

```java
public CombinedDomainXYPlot();
Creates a new parent plot.
```

More commonly, you will supply the shared domain axis:

```java
public CombinedDomainXYPlot(ValueAxis domainAxis);
Creates a new parent plot using the specified domainAxis (null permitted).
```

After creating the parent plot, you need to add subplots.

33.6.3 Methods

To add a subplot to a combined plot:

```java
public void add(XYPlot subplot);
Adds a subplot to the combined plot, with a weight of 1, and sends a PlotChangeEvent to all registered listeners.
```

```java
public void add(XYPlot subplot, int weight);
Adds a subplot to the combined plot, with the specified weight, and sends a PlotChangeEvent to all registered listeners.
```

The subplot being added to the CombinedDomainXYPlot can be any instance of XYPlot and will have its domain axis set to null.

The weight determines how much of the plot area is assigned to the subplot. For example, if you add three subplots with weights of 1, 2 and 4, the relative amount of space assigned to each plot is 1/7, 2/7 and 4/7 (where the 7 is the sum of the individual weights).

To remove a subplot:

```java
public void remove(XYPlot subplot);
Removes the specified subplot and sends a PlotChangeEvent to all registered listeners.
```

33.6.4 The Plot Orientation

To set the plot orientation:

```java
public void setOrientation(PlotOrientation orientation);
Sets the orientation of this plot and all its subplots.
```

33.6.5 The Gap Between Subplots

To control the amount of space between the subplots:

```java
public double getGap();
Returns the gap between subplots, in Java2D units.
```

```java
public void setGap(double gap);
Sets the gap (in points) between the subplots and sends a PlotChangeEvent to all registered listeners.
```
33.6.6 Notes

Some points to note:

- the dataset for this class should be set to `null` (only the subplots display data);
- the subplots managed by this class should have one axis set to `null` (the shared axis is maintained by this class);
- you do not need to set a renderer for the plot, since each subplot maintains its own renderer;
- a demonstration of this type of plot is described in section ??.

See Also

`XYPlot`.

33.7 CombinedRangeCategoryPlot

33.7.1 Overview

A category plot that allows multiple subplots to be displayed together using a shared range axis—see figure 33.5 for an example.

![Combined Range Category Plot Demo](image)

*Figure 33.5: A CombinedRangeCategoryPlot*

33.7.2 Constructors

To create a new parent plot:

```java
public CombinedRangeCategoryPlot();
// Creates a new parent plot that uses a default NumberAxis for the shared range axis.

public CombinedRangeCategoryPlot(ValueAxis rangeAxis);
// Creates a new parent plot with the specified range axis (null not permitted).
```

After creating a new parent plot, you need to add some subplots.
33.7.3 Adding and Removing Subplots

To add a subplot to a combined plot:

```java
public void add(CategoryPlot subplot);
```

Adds a subplot to the combined plot, with a weight of 1, and sends a `PlotChangeEvent` to all registered listeners. Adding a `null` subplot is not permitted.

```java
public void add(CategoryPlot subplot, int weight);
```

Adds a subplot to the combined plot, with the specified weight, and sends a `PlotChangeEvent` to all registered listeners. Adding a `null` subplot is not permitted.

The subplot being added to the `CombinedRangeCategoryPlot` can be any instance of `CategoryPlot` and will have its range axis set to `null`.

The weight determines how much of the plot area is assigned to the subplot. For example, if you add three subplots with weights of 1, 2 and 4, the relative amount of space assigned to each plot is 1/7, 2/7 and 4/7 (where the 7 is the sum of the individual weights).

To remove a subplot:

```java
public void remove(CategoryPlot subplot);
```

Removes the specified subplot and sends a `PlotChangeEvent` to all registered listeners.

To get a list of the subplots:

```java
public List getSubplots();
```

Returns an unmodifiable list of the subplots.

33.7.4 Draw Method

The following method is called by the `JFreeChart` class during chart drawing:

```java
public void draw(Graphics2D g2, Rectangle2D plotArea,
                  Point2D anchor, PlotState parentState, PlotRenderingInfo state);
```

Draws the plot within the specified area.

In typical situations, you won’t normally call this method directly.

33.7.5 Notes

The `CombinedRangeCategoryPlotDemo2.java` file (included in the JFreeChart demo collection) provides an example of this type of plot.

33.8 CombinedRangeXYPlot

33.8.1 Overview

A subclass of `XYPlot` that allows you to combined multiple plots on one chart, where the subplots share a single range axis, and maintain their own domain axes.

Figure 33.6 illustrates the relationship between the `CombinedRangeXYPlot` and its subplots.

The `CombinedRangeXYPlotDemo` class provides an example of this type of plot.
33.8.2 Methods

There are two methods for adding a subplot to a combined plot:

```java
public void add(XYPlot subplot);
```
Adds a subplot to the combined plot, with a weight of 1.

```java
public void add(XYPlot subplot, int weight);
```
Adds a subplot to the combined plot, with the specified weight.

The subplot being added to the `CombinedRangeXYPlot` can be any instance of `XYPlot` and should have one of its axes (the shared axis) set to `null`.

The weight determines how much of the plot area is assigned to the subplot. For example, if you add three subplots with weights of 1, 2 and 4, the relative amount of space assigned to each plot is 1/7, 2/7 and 4/7 (where the 7 is the sum of the individual weights).

To control the amount of space between the subplots:

```java
public void setGap(double gap);
```
Sets the gap (in points) between the subplots.

33.8.3 Notes

Some points to note:

- the dataset for this class should be set to `null` (only the subplots display data);
- the subplots managed by this class should have one axis set to `null` (the shared axis is maintained by this class);
- you do not need to set a renderer for the plot, since each subplot maintains its own renderer;
- each subplot uses its own series colors. You should modify the default colors to ensure that the items for each subplot are uniquely colored;
- a demonstration of this type of plot is described in section ??.
33.9 CompassPlot

33.9.1 Overview

A compass plot presents directional data in the form of a compass dial.

33.9.2 Draw Method

The following method is called by the JFreeChart class during chart drawing:

```java
public void draw(Graphics2D g2, Rectangle2D plotArea, Point2D anchor, PlotState parentState, PlotRenderingInfo state);
```

Draws the plot within the specified area.

In typical situations, you won’t normally call this method directly.

33.9.3 Notes

There is a demonstration CompassDemo.java application included in the JFreeChart demo collection.

33.10 ContourPlot

33.10.1 Overview

A custom plot that displays \((x, y, z)\) data in the form of a 2D contour plot.

33.10.2 Draw Method

The following method is called by the JFreeChart class during chart drawing:

```java
public void draw(Graphics2D g2, Rectangle2D plotArea, Point2D anchor, PlotState parentState, PlotRenderingInfo state);
```

Draws the plot within the specified area.

In typical situations, you won’t normally call this method directly.

33.11 ContourPlotUtilities

33.11.1 Overview

A class that contains static utility methods used by the contour plot implementation.

33.12 ContourValuePlot

33.12.1 Overview

An interface used by the contour plot implementation.
33.13 **CrosshairState**

33.13.1 **Overview**

This class maintains information about the crosshairs on a plot, as the plot is being rendered. Crosshairs will often need to “lock on” to the data point nearest to the anchor point (which is usually set by a mouse click). This class keeps track of the data item that is “closest” (either in screen space or in data space) to the anchor point.

33.13.2 **Constructors**

The default constructor:

```java
public CrosshairState();
```

Creates a new instance where distance is calculated in screen space.

```java
public CrosshairState(boolean calculateDistanceInDataSpace);
```

Creates a new instance where you can select to measure distance in data space or screen space.

33.13.3 **Methods**

The following method is called as a plot is being rendered:

```java
public void updateCrosshairPoint(double candidateX, double candidateY);
```

Considers the candidate point and updates the crosshair point if the candidate is the “closest” to the anchor point.

33.14 **DatasetRenderingOrder**

33.14.1 **Overview**

This class defines the tokens that can be used to specify the dataset rendering order in a `CategoryPlot` or an `XYPlot`. There are two tokens defined, as listed in table 33.2.

<table>
<thead>
<tr>
<th>Token:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>DatasetRenderingOrder.FORWARD</td>
<td>The primary dataset is rendered first, so that it appears to be “underneath” the other datasets.</td>
</tr>
<tr>
<td>DatasetRenderingOrder.REVERSE</td>
<td>The primary dataset is rendered last, so it appears to be “on top” of the other datasets.</td>
</tr>
</tbody>
</table>

*Table 33.2: DatasetRenderingOrder tokens*

The default setting is `DatasetRenderingOrder.REVERSE`—this ensures that the primary dataset appears “on top” of the secondary datasets.

33.14.2 **Usage**

To change the rendering order, use the following code:

```java
CategoryPlot plot = (CategoryPlot) chart.getPlot();
plot.setDatasetRenderingOrder(DatasetRenderingOrder.FORWARD);
```

33.14.3 **Notes**

Some points to note:

* an example (`OverlaidBarChartDemo1.java`) is included in the JFreeChart demo collection.
33.15 DefaultDrawingSupplier

33.15.1 Overview

A default class used to provide a sequence of unique Paint, Stroke and Shape objects to be used by renderers when drawing charts (this class implements the DrawingSupplier interface).

33.15.2 Usage

Every Plot class is initialised with an instance of this class as its drawing supplier, and it is unlikely that you would need to use this class directly. However, you might create your own class that implements the DrawingSupplier interface, and register it with the plot, as a way of overriding the default series colors, line styles and shapes.

33.16 DialShape

33.16.1 Overview

This class defines the tokens that can be used to specify the dial shape in a MeterPlot. There are three tokens defined, as listed in table 33.3.

<table>
<thead>
<tr>
<th>Token</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DialShape.CIRCLE</td>
<td>A circle.</td>
</tr>
<tr>
<td>DialShape.CHORD</td>
<td>A chord.</td>
</tr>
<tr>
<td>DialShape.PIE</td>
<td>A pie.</td>
</tr>
</tbody>
</table>

*Table 33.3: DialShape tokens*

The result of applying each shape to a MeterPlot is illustrated in figure 33.7.

![DialShape examples](image)

*Figure 33.7: DialShape examples*

33.16.2 Usage

The MeterPlot class has a method named setDialShape() that accepts the tokens defined by this class, for example

```java
plot.setDialShape(DialShape.CHORD);
```
33.17 DrawingSupplier

33.17.1 Overview

A drawing supplier provides a limitless (but ultimately repeating) sequence of Paint, Stroke and Shape objects that can be used by renderers when drawing charts.

All Plot classes will have a default drawing supplier. This provides a single source for colors and line styles, which is particularly useful for avoiding duplicates when a plot has multiple renderers.

You can register your own drawing supplier with a plot if you want to modify the default behaviour. If you do this, you need to call the plot’s setDrawingSupplier() method before the chart is first drawn (the reason being that the plot’s renderer(s) will cache the values returned by the drawing supplier the first time a chart is drawn—subsequent changes to the drawing supplier will have no effect on the values already cached).

33.17.2 Methods

To obtain the next Paint object in the sequence:

```java
public Paint getNextPaint();
```

Returns the next Paint object in the sequence (never null). These are usually used as the default series colors in charts.

```java
public Paint getNextOutlinePaint();
```

Returns the next outline Paint object in the sequence (never null).

```java
public Stroke getNextStroke();
```

Returns the next Stroke object in the sequence (never null). These are usually used as the default series line style in charts.

```java
public Stroke getNextOutlineStroke();
```

Returns the next outline Stroke object in the sequence (never null).

```java
public Shape getNextShape();
```

Returns the next Shape object in the sequence (never null). The shapes returned by this method should be centered on (0, 0) in Java2D coordinates.

33.18 FastScatterPlot

33.18.1 Overview

A custom plot that aims to be fast rather than flexible. A couple of techniques are used to make this plot type faster than the other plot types provided by JFreeChart:

- data is obtained directly from an array rather than via the XYDataset interface;
- the plot draws each point directly rather than using a plug-in renderer.

This class is still at the “proof of concept” stage. It works reasonably well but doesn’t provide a lot of options.
33.18.2 Draw Method

The following method is called by the JFreeChart class during chart drawing:

```java
public void draw(Graphics2D g2, Rectangle2D plotArea,
                Point2D anchor,
                PlotState parentState, PlotRenderingInfo state);
```

Draws the plot within the specified area.

In typical situations, you won't normally call this method directly.

33.18.3 Gridlines

You can display gridlines against the domain axis using the following methods:

```java
public void setDomainGridlinesVisible(boolean visible);
Sets a flag that controls whether or not the gridlines are displayed and sends a PlotChangeEvent to all registered listeners.

public void setDomainGridlinePaint(Paint paint);
Sets the Paint used for the domain gridlines and sends a PlotChangeEvent to all registered listeners.

public void setDomainGridlineStroke(Stroke stroke);
Sets the Stroke used for the domain gridlines and sends a PlotChangeEvent to all registered listeners.
```

Similarly, you can display gridlines against the range axis:

```java
public void setRangeGridlinesVisible(boolean visible);
Sets a flag that controls whether or not the gridlines are displayed and sends a PlotChangeEvent to all registered listeners.

public void setRangeGridlinePaint(Paint paint);
Sets the Paint used for the range gridlines and sends a PlotChangeEvent to all registered listeners.

public void setRangeGridlineStroke(Stroke stroke);
Sets the Stroke used for the range gridlines and sends a PlotChangeEvent to all registered listeners.
```

33.18.4 Notes

Some points to note:

- this plot does not support secondary axes;
- there is a demo (FastScatterPlotDemo.java) included in the JFreeChart demo collection.

33.19 GreyPalette

33.19.1 Overview

A grey palette (extends ColorPalette).

33.20 IntervalMarker

33.20.1 Overview

An interval marker is used to highlight a (fixed) range of values against the domain or range axis for a CategoryPlot or an XYPlot. This class extends the Marker class.
33.20.2 Usage

There is a demo application (`DifferenceChartDemo2.java`) included in the JFreeChart demo collection that illustrates the use of this class.

33.20.3 Notes

Some points to note:

- this class is `Cloneable` and `Serializable`.

33.21 Marker

33.21.1 Overview

The base class for markers that can be added to a `CategoryPlot` or an `XYPlot`. Markers are used to highlight particular values or value ranges against either the domain or range axes. Markers can be displayed with or without labels. This abstract base class has three subclasses, as listed in Table 33.4.

<table>
<thead>
<tr>
<th>Class:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>CategoryMarker</td>
<td>A marker that highlights a category on the domain axis of a <code>CategoryPlot</code>.</td>
</tr>
<tr>
<td>ValueMarker</td>
<td>A marker that highlights a single value on a numerical or date axis.</td>
</tr>
<tr>
<td>IntervalMarker</td>
<td>A marker that highlights a range of values.</td>
</tr>
</tbody>
</table>

*Table 33.4: Subclasses of Marker*

33.21.2 Usage

Demo applications (`MarkerDemo1` and `MarkerDemo2`) illustrating the use of markers are included in the JFreeChart demo collection.

33.21.3 Constructors

The following constructors are provided for the use of subclasses—you can’t call them directly:

```java
protected Marker();
Creates a new marker with `Color.gray` as the paint.
```

```java
protected Marker(Paint paint);
Creates a new marker with the specified `paint` (`null` is not permitted).
```

```java
protected Marker(Paint paint, Stroke stroke, Paint outlinePaint, Stroke outlineStroke, float alpha);
Creates a new marker with the specified attributes. None of the paint and stroke arguments can be null. The `alpha` argument should be in the range 0.0 to 1.0.
```
33.21.4 General Attributes

This section describes the general attributes that control the appearance of markers. Label attributes are covered in the next section.

To control the color used to draw the marker:

```java
public Paint getPaint();
Returns the paint used to draw the marker (never null).
```

```java
public void setPaint(Paint paint);
Sets the paint used to draw the marker (null is not permitted). Note that this method does not generate a change event.
```

To control the stroke used to draw markers that are rendered as lines:

```java
public Stroke getStroke();
Returns the stroke used to draw the marker, if it is drawn as a line. If the marker is a rectangular region, the outline is drawn using getOutlineStroke().
```

```java
public void setStroke(Stroke stroke);
Sets the stroke used to draw the marker when it is drawn as a line. Note that this method does not generate a change event.
```

To control the paint used to draw marker outlines:

```java
public Paint getOutlinePaint();
Returns the paint used to draw the marker outline. This is not used when the marker is drawn as a line.
```

```java
public void setOutlinePaint(Paint paint);
Sets the paint used to draw the marker outline when it is drawn as a shape (typically a rectangle), rather than a line. Note that this method does not generate a change event.
```

To control the stroke used to draw marker outlines:

```java
public Stroke getOutlineStroke();
Returns the stroke used to draw the marker outline. This is not used when the marker is drawn as a line.
```

```java
public void setOutlineStroke(Stroke stroke);
Sets the stroke used to draw the marker outline when it is drawn as a shape (typically a rectangle), rather than a line. Note that this method does not generate a change event.
```

To control the alpha transparency of the marker:

```java
public float getAlpha();
Returns the alpha transparency for the marker (a value in the range 0.0f to 1.0f). 0.0f is transparent and 1.0f is opaque.
```

```java
public void setAlpha(float alpha);
Sets the alpha transparency for the marker (a value in the range 0.0f to 1.0f). Note that this method does not generate a change event.
```

33.21.5 Label Attributes

Labels can be drawn on or near markers. This section describes the attributes that control the appearance and position of the label.

These methods control the label text, font and color:

```java
public String getLabel();
Returns the label text (which may be null). If the label string is null, the marker will be drawn without a label.
```
public void setLabel(String label);  
Sets the label text (null is permitted). Note that this method does not generate a change event.

public Font getLabelFont();  
Returns the font used to display the label.

public void setLabelFont(Font font);  
Sets the font used to display the label (null is not permitted). Note that this method does not generate a change event.

public Paint getLabelPaint();  
Returns the paint used to display the label text.

public void setLabelPaint(Paint paint);  
Sets the paint used to display the label text (null is not permitted). Note that this method does not generate a change event.

The remaining methods control the position of the label relative to the marker bounds when it is drawn on the plot:

public RectangleAnchor getLabelAnchor();  
Returns the attribute that defines the anchor point, relative to the marker bounds, that the label will be aligned to. The actual point is offset slightly from the marker bounds—see the getLabelOffset() method.

public void setLabelAnchor(RectangleAnchor anchor);  
Sets the point on the marker bounds that is used for alignment of the label. This anchor (after being adjusted by the label offsets) determines a fixed point on the chart that the marker label can be aligned to.

public RectangleInsets getLabelOffset();  
Returns the label offsets.

public void setLabelOffset(RectangleInsets offset);  
Sets the label offsets. Note that this method does not generate a change event.

public LengthAdjustmentType getLabelOffsetType();  
Returns the label offset type.

public void setLabelOffsetType(LengthAdjustmentType adj);  
Sets the label offset type. Note that this method does not generate a change event.

To set the point on the label that is aligned to the label anchor:

public TextAnchor getLabelTextAnchor();  
Returns the point on the label bounds that is aligned to the label anchor point.

public void setLabelTextAnchor(TextAnchor anchor);  
Sets the point on the label that is aligned to the fixed point on the chart determined by the getLabelAnchor() method. Note that this method does not generate a change event.

### 33.21.6 Equals, Cloning and Serialization

This class overrides the equals() method:

public boolean equals(Object obj);  
Tests this marker for equality with an arbitrary object. This method returns true if and only if:

- obj is not null;
- obj is an instance of Marker;
- obj has this same attribute values as this marker.

Instances of this class are cloneable and serializable (in order that charts that have markers can be cloneable and serializable).
33.21.7 Notes

Some points to note:

- there is no change notification mechanism for markers, so charts will not be updated automatically when marker attributes are changed.

33.22 MeterInterval

33.22.1 Overview

Represents a range of value on a MeterPlot that should be highlighted for some reason. For example, on a temperature dial you might show intervals for “normal”, “high” and “extreme”.

33.22.2 Constructors

To create a new interval:

```java
public MeterInterval(String label, Range range);
```
Creates a new interval with the specified label and range.

```java
public MeterInterval(String label, Range range, Paint outlinePaint,
                     Stroke outlineStroke, Paint backgroundPaint);
```
Creates a new interval with the specified label and range. The range is highlighted by filling the background with backgroundPaint.

33.22.3 Methods

To get the label for the interval:

```java
public String getLabel();
```
The label for the interval.

```java
public Range getRange();
```
Returns the value range for the interval.

```java
public Paint getBackgroundPaint();
```
Returns the paint used to fill the background for the interval.

```java
public Paint getOutlinePaint();
```
Returns the paint used to draw the outline for the interval.

```java
public Stroke getOutlineStroke();
```
Returns the stroke used to draw the outline for the interval.

33.22.4 Equals, Cloning and Serialization

To test for equality with an arbitrary object:

```java
public boolean equals(Object obj);
```
Tests the interval for equality with an arbitrary object.

Instances of this class are immutable, so it is not necessary to clone them. Serialization is supported.

33.22.5 Notes

Some points to note:

- this class is immutable—you cannot change the interval’s range or other attributes.
33.23 MeterPlot

33.23.1 Overview

A plot that displays a single value in a dial presentation. The current value is represented by a needle in the dial, and is also displayed in the center of the dial in text format.

![Figure 33.8: A meter chart](image)

Specific intervals in the dial can be highlighted by adding MeterInterval instances to the plot.

33.23.2 Constructors

To create a new MeterPlot:

```java
public MeterPlot();
  Creates a new plot with a default range of 0 to 100 and no dataset.

public MeterPlot(ValueDataset dataset);
  Creates a dial with default settings, using the supplied dataset.
```

The plot can be customised after it is created, if the default values are not suitable.

33.23.3 The Dataset

A MeterPlot displays a single value, but still uses a dataset to represent the value rather than relying on a “value” field in the plot. This maintains the separation between the data and the “view”, and consistency with other plot types in JFreeChart.

To access the current dataset:

```java
public ValueDataset getDataset();
  Returns the current dataset (possibly null).

public void setDataset(ValueDataset dataset);
  Sets the dataset for the plot (null permitted) and sends a PlotChangeEvent to all registered listeners. If the dataset is set to null, no value will be displayed on the dial.
```

To update the displayed value in the chart, call the setValue() method in the dataset. This will trigger a DatasetChangeEvent which will be picked up by the chart (and cause the chart to be repainted if it is displayed in a ChartPanel).
33.23.4 The Current Value Display

A needle is used to indicate the current value on the dial. To change the color of the needle:

```java
public Paint getNeedlePaint();
Returns the paint used to display the needle on the dial. The default is Color.green.

public void setNeedlePaint(Paint paint);
Sets the color of the needle on the dial and sends a PlotChangeEvent to all registered listeners. An IllegalArgumentException is thrown if paint is null.
```

The current value is also displayed (near the center of the dial) in text format, with the units appended. To change the font used to display the current value:

```java
public Font getValueFont();
Returns the font used to display the current value in the middle of the plot (never null).

public void setValueFont(Font font);
Sets the font used to display the current value and sends a PlotChangeEvent to all registered listeners. An IllegalArgumentException is thrown if font is null.
```

To change the color used to display the current value:

```java
public Paint getValuePaint();
Returns the paint used to display the current value (never null).

public void setValuePaint(Paint paint);
Sets the paint used to display the current value and sends a PlotChangeEvent to all registered listeners. An IllegalArgumentException is thrown if paint is null.
```

To change the “units” for the value:

```java
public String getUnits();
Returns a string describing the units for the dial (possibly null). This is displayed after the value in the middle of the dial.

public void setUnits(String units);
Sets the unit description for the plot and sends a PlotChangeEvent to all registered listeners. If this is set to null, then no units are displayed with the meter value.
```

33.23.5 The Dial Range, Shape and Background

The range of values that can be displayed on the dial is configurable using the following methods:

```java
public Range getRange();
Returns the range of data values on the dial (never null). The default is 0 to 100.

public void setRange(Range range);
Sets the range of data values on the dial and sends a PlotChangeEvent to all registered listeners. An IllegalArgumentException is thrown if range is null. If the current value in the plot’s dataset falls outside this range, no needle will be displayed.
```

To control the shape of the dial:

```java
public DialShape getDialShape();
Returns the dial shape (never null). The default is DialShape.CIRCLE.

public void setDialShape(DialShape shape);
Sets the dial shape and sends a PlotChangeEvent to all registered listeners. An IllegalArgumentException is thrown if shape is null. Refer to the description of the DialShape class for a sample of the available shapes.
```

The angle spanned by the dial is configurable with the following methods:
public int getMeterAngle();
Returns the angle (in degrees) of the full range of the dial. The default value is 270 degrees.

public void setMeterAngle(int angle);
Sets the angle (in degrees) of the full range of the dial. This is required to be in the range 1 to 360 degrees.

To change the background color of the dial:

public Paint getDialBackgroundPaint();
Returns the paint used for the dial background (never null). The default is Color.black.

public void setDialBackgroundPaint(Paint paint);
Sets the color of the dial background. If you set this to null, no background is painted.

To control the outline paint for the dial:

public Paint getDialOutlinePaint();
Returns the paint used to draw the dial outline (possibly null).

public void setDialOutlinePaint(Paint paint);
Sets the paint used to draw the dial outline and sends a PlotChangeEvent to all registered listeners.

The dial can be drawn with or without a border:

public boolean getDrawBorder();
Returns the flag that controls whether or not a border is drawn around the dial.

public void setDrawBorder(boolean draw);
Sets the flag that controls whether or not a border is drawn around the dial and sends a PlotChangeEvent to all registered listeners.

33.23.6 Tick Labels

Labels are drawn for the first and last ticks only (this is a limitation that needs to be addressed):

public boolean getTickLabelsVisible();
Returns true if the tick labels should be displayed, and false otherwise.

public void setTickLabelsVisible(boolean visible);
Sets the flag that controls whether or not tick labels are visible, and sends a PlotChangeEvent to all registered listeners.

The font for the labels is controlled with the following methods:

public Font getTickLabelFont();
Returns the font used to display the tick labels.

public void setTickLabelFont(Font font);
Sets the font used to display the tick labels and sends a PlotChangeEvent to all registered listeners.

The paint for the labels is controlled with the following methods:

public Paint getTickLabelPaint();
Returns the paint used to display the tick labels.

public void setTickLabelPaint(Paint paint);
Sets the paint used to display the tick labels and sends a PlotChangeEvent to all registered listeners.

The formatter for the labels is controlled with the following methods:
public NumberFormat getTickLabelFormat();
Returns the formatter used to convert the tick values to strings for display.

public void setTickLabelFormat(NumberFormat format);
Sets the formatter used to convert the tick values to strings for display and sends a PlotChangeEvent to all registered listeners.

### 33.23.7 Intervals

It is possible to highlight certain data ranges by adding one or more MeterInterval instances to the plot.

public List getIntervals();
Returns an unmodifiable list of the intervals for the plot. The list may be empty.

public void addInterval(MeterInterval interval);
Adds an interval to the plot.

public void clearIntervals();
Removes all intervals from the plot and sends a PlotChangeEvent to all registered listeners.

The sample chart in figure 33.8 contains three intervals labelled “Normal”, “Warning” and “Critical”.

### 33.23.8 Legend Items

This plot utilises the legend to display descriptions for the MeterInterval instances (if any) that have been added to the plot. The following method returns the required items:

public LegendItemCollection getLegendItems();
Returns a collection of legend items for the plot. For this plot, there is one item for each MeterInterval that has been added to the plot.

You can override this method to customise the legend display.

### 33.23.9 Drawing Methods

This class has several drawing methods that are used internally. In some cases, you can override these methods to change the appearance of the plot:

public void draw(Graphics2D g2, Rectangle2D plotArea, Point2D anchor, PlotState parentState, PlotRenderingInfo state);
Draws the plot within the specified area. This method is called by the JFreeChart class.

protected void drawArc(Graphics2D g2, Rectangle2D area, double minValue, double maxValue, Paint paint, Stroke stroke);
Draws an arc between the specified values.

protected void fillArc(Graphics2D g2, Rectangle2D area, double minValue, double maxValue, Paint paint, boolean dial);
Fills the background area between the specified values.

protected void drawArcForInterval(Graphics2D g2, Rectangle2D meterArea, MeterInterval interval);
Draws an interval arc.

protected void drawTick(Graphics2D g2, Rectangle2D meterArea, double value);
Draws a tick, with no label, for the given value.

protected void drawTick(Graphics2D g2, Rectangle2D meterArea, double value, boolean label);
Draws a tick, with or without a corresponding label, for the given value.

protected void drawValueLabel(Graphics2D g2, Rectangle2D area);
Draws the text in the middle of the dial that displays the current value.
33.23.10 Other Methods

To obtain a short description of the plot type:

```
public String getPlotType();
```

Returns a short localised string representing the plot type.

To convert a data value to an angle:

```
public double valueToAngle(double value);
```

Returns the angle in degrees corresponding to the given data value.

The zooming method is overridden to do nothing, zooming is not supported by this plot:

```
public void zoom(double percent);
```

This method is overridden to do nothing.

33.23.11 Equals, Cloning and Serialization

To test the plot for equality with an arbitrary object:

```
public boolean equals(Object obj);
```

Tests the plot for equality with an arbitrary object. The plot is equal to `obj` if and only if:

- `obj` is not `null`;
- `obj` is an instance of `MeterPlot`;
- this plot and `obj` have the same field values (not including the dataset, which is ignored for the purposes of equality testing).

This class is both cloneable and serializable.

33.23.12 Notes

Some points to note:

- the original version of this class was contributed by Hari;

- the `MeterChartDemo1` and `MeterChartDemo2` classes in the JFreeChart demo collection provide a working example of this class.

See Also

`ValueDataset`, `DialShape`, `MeterInterval`.

33.24 MultiplePiePlot

33.24.1 Overview

A specialised plot that displays data from a `CategoryDataset` in the form of multiple pie charts. Figure 33.9 shows an example.
33.24.2 Constructors

There are two constructors for this class:

```java
public MultiplePiePlot();
// Creates a new plot with a null dataset.

public MultiplePiePlot(CategoryDataset dataset);
// Creates a new plot with the specified dataset (which can be null). Data for the individual pie
charts is extracted from the dataset by column (you can change this using the setDataExtractOrder() method).
```

33.24.3 Methods

This plot uses a single chart instance to draw the multiple pie charts:

```java
public JFreeChart getPieChart();
// Returns the chart that is used to render each pie chart in the plot. Any changes you make to
this chart will be reflected in the appearance of all the pie charts.

public void setPieChart(JFreeChart pieChart);
// Sets the chart that is used to render each of the pie charts in the plot. The getPlot() method
for this chart MUST return a PiePlot instance (this includes PiePlot3D and RingPlot, since
these are subclasses of PiePlot). It is advisable to use a chart that does not include a legend.
```

To access the current dataset for the plot:

```java
public CategoryDataset getDataset();
// Returns the current dataset, which may be null.

public void setDataset(CategoryDataset dataset);
// Sets the dataset for the plot and sends a PlotChangeEvent to all registered listeners. The plot
will register itself with the new dataset so that it receives notification of any changes to the
dataset (and also will unregister from the old dataset).
```
An important factor determining the appearance of this plot is the order in which the data is extracted for the pie charts:

```java
public TableOrder getDataExtractOrder();
Returns a key that determines how data is extracted (by column or by row) to form the individual pie charts. The default is TableOrder.BY_COLUMN.

public void setDataExtractOrder(TableOrder order);
Sets the order of data extraction to one of TableOrder.BY_COLUMN or TableOrder.BY_ROW. In the first case, the number of pie charts displayed will be equal to the number of columns in the dataset, and in the second case it will be equal to the number of rows in the dataset.
```

A lower limit can be specified and will be used to aggregate small data values:

```java
public double getLimit();
Returns the smallest value that will be displayed in its own pie section (the default is 0.0). All sections with values less than this will be aggregated into a single section.

public void setLimit(double limit);
Sets the smallest value that will be displayed in its own pie section and sends a PlotChangeEvent to all registered listeners.
```

### 33.24.4 Miscellaneous Methods

The plot type is described by the following method:

```java
public String getPlotType();
Returns the string Multiple Pie Plot.
```

The legend items are created by the following method (which you are free to override):

```java
public LegendItemCollection getLegendItems();
Returns the legend items for the plot. Depending on the data extract order, this will be the column keys or the row keys from the dataset.
```

The following method is called by the JFreeChart class during chart drawing:

```java
public void draw(Graphics2D g2, Rectangle2D plotArea, Point2D anchor, PlotState parentState, PlotRenderingInfo state);
Draws the plot within the specified area.
```

In typical situations, you won’t normally call this method directly.

### 33.24.5 Equals, Cloning and Serialization

The equals method is overridden:

```java
public boolean equals(Object obj);
Tests this plot for equality with an arbitrary object.
```

### 33.24.6 Notes

Some points to note:

- several demo applications (MultiplePieChartDemo1-4.java) are included in the JFreeChart demo distribution.

- the createMultiplePieChart() and createMultiplePieChart3D() methods in the ChartFactory class create charts using this plot.
33.25 PieLabelDistributor

33.25.1 Overview

The PiePlot class uses this class to arrange section labels so that they do not overlap one another.

33.26 PieLabelRecord

33.26.1 Overview

A temporary holder of information about the label for one section of a PiePlot.

33.27 PiePlot

33.27.1 Overview

The PiePlot class draws pie charts using data obtained through the PieDataset interface. A sample chart is shown in figure 33.10. A related class, PiePlot3D, draws pie charts with a 3D effect.

![Pie Chart Demo 1](image)

*Figure 33.10: A sample pie chart*

33.27.2 Constructors

To construct a pie plot:

```java
public PiePlot(PieDataset dataset);
```

Creates a pie plot for the given dataset. All plot attributes are initialised with default values—these can be changed at any time.

33.27.3 Attributes

The attributes maintained by the PiePlot class, which are in addition to those inherited from the Plot class, are listed in table 33.5.

The following default values are used where necessary:
### Attribute Description:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interiorGap</td>
<td>The amount of space to leave blank around the outside of the pie, expressed as a percentage of the chart height and width. Extra space is added for the labels.</td>
</tr>
<tr>
<td>circular</td>
<td>A flag that controls whether the pie chart is constrained to be circular, or allowed to take on an elliptical shape to fit the available space.</td>
</tr>
<tr>
<td>startAngle</td>
<td>The angle of the first pie section, expressed in degrees (0 degrees is three o’clock, 90 degrees is twelve o’clock, 180 degrees is nine o’clock and 270 degrees is six o’clock).</td>
</tr>
<tr>
<td>direction</td>
<td>Pie sections can be ordered in a clockwise (Rotation.CLOCKWISE) or anticlockwise (Rotation.ANTI_CLOCKWISE) direction.</td>
</tr>
<tr>
<td>sectionPaint</td>
<td>The paint used for all sections (usually null).</td>
</tr>
<tr>
<td>sectionPaintList</td>
<td>The paint used for each section, unless overridden by sectionPaint.</td>
</tr>
<tr>
<td>baseSectionPaint</td>
<td>The default paint, used when no other setting is specified.</td>
</tr>
<tr>
<td>sectionOutlinePaint</td>
<td>The outline paint used for all sections (usually null).</td>
</tr>
<tr>
<td>sectionOutlinePaintList</td>
<td>The outline paint used for each section.</td>
</tr>
<tr>
<td>baseSectionOutlinePaint</td>
<td>The default outline paint, used when no other setting is specified.</td>
</tr>
<tr>
<td>sectionOutlineStroke</td>
<td>The outline stroke used for all sections (usually null).</td>
</tr>
<tr>
<td>sectionOutlineStrokeList</td>
<td>The outline stroke used for each section.</td>
</tr>
<tr>
<td>baseSectionOutlineStroke</td>
<td>The default outline stroke, used when no other setting is specified.</td>
</tr>
<tr>
<td>shadowPaint</td>
<td>The shadow paint.</td>
</tr>
<tr>
<td>shadowXOffset</td>
<td>The x-offset for the shadow effect.</td>
</tr>
<tr>
<td>shadowYOffset</td>
<td>The y-offset for the shadow effect.</td>
</tr>
<tr>
<td>explodePercentages</td>
<td>The amount (percentage) to “explode” each pie section.</td>
</tr>
<tr>
<td>labelGenerator</td>
<td>The section label generator, an instance of PieSectionLabelGenerator.</td>
</tr>
<tr>
<td>labelFont</td>
<td>The font for the section labels.</td>
</tr>
<tr>
<td>labelPaint</td>
<td>The color for the section labels.</td>
</tr>
<tr>
<td>labelBackgroundPaint</td>
<td>The background color for the section labels.</td>
</tr>
<tr>
<td>maximumLabelWidth</td>
<td>The maximum label width as a percentage of the plot width.</td>
</tr>
<tr>
<td>labelGap</td>
<td>The gap for the section labels.</td>
</tr>
<tr>
<td>labelLinkMargin</td>
<td>The label link margin.</td>
</tr>
<tr>
<td>labelLinkPaint</td>
<td>The Paint used for the lines that connect the pie sections with their corresponding labels.</td>
</tr>
<tr>
<td>labelLinkStroke</td>
<td>The Stroke used for the lines that connect the pie sections to their corresponding labels.</td>
</tr>
<tr>
<td>toolTipGenerator</td>
<td>A plug-in tool tip generator.</td>
</tr>
<tr>
<td>urlGenerator</td>
<td>A plug-in URL generator (for image map generation).</td>
</tr>
<tr>
<td>pieIndex</td>
<td>The index for this plot (only used by the MultiplePiePlot class).</td>
</tr>
</tbody>
</table>

### Table 33.5: Attributes for the PiePlot class

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT_INTERIOR_GAP</td>
<td>0.25 (25 percent)</td>
</tr>
<tr>
<td>DEFAULT_START_ANGLE</td>
<td>90.0</td>
</tr>
<tr>
<td>DEFAULT_LABEL_FONT</td>
<td>new Font(&quot;SansSerif&quot;, Font.PLAIN, 10);</td>
</tr>
<tr>
<td>DEFAULT_LABEL_PAINT</td>
<td>Color.black;</td>
</tr>
<tr>
<td>DEFAULT_LABEL_BACKGROUND_PAINT</td>
<td>new Color(255, 255, 192);</td>
</tr>
<tr>
<td>DEFAULT_LABEL_GAP</td>
<td>0.10 (10 percent)</td>
</tr>
</tbody>
</table>
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33.27.4 Methods

To replace the dataset being used by the plot:

```java
public void setDataset(PieDataset dataset);
```

Replaces the dataset being used by the plot (this triggers a `DatasetChangeEvent`).

To control whether the pie chart is circular or elliptical:

```java
public void setCircular(boolean flag);
```

Sets a flag that controls whether the pie chart is circular or elliptical in shape.

To control the position of the first section in the chart:

```java
public void setStartAngle(double angle);
```

Defines the angle (in degrees) at which the first section starts. Zero is at 3 o'clock, and as the angle increases it proceeds anticlockwise around the chart (so that 90 degrees, the current default, is at 12 o'clock). This is the same encoding used by Java’s `Arc2D` class.

To control the direction (clockwise or anticlockwise) of the sections in the pie chart:

```java
public void setDirection(Rotation direction);
```

Sets the direction of the sections in the pie chart. Use one of the constants `Rotation.CLOCKWISE` (the default) and `Rotation.ANTICLOCKWISE`.

To control the amount of space around the pie chart:

```java
public void setInteriorGapPercent(double percent);
```

Sets the amount of space inside the plot area.

A pie plot is drawn with this method:

```java
public void draw(Graphics2D g2, Rectangle2D drawArea,
                 ChartRenderingInfo info);
```

Draws the pie plot within the specified drawing area. Typically, this method will be called for you by the `JFreeChart` class.

The `info` parameter is optional. If you pass in an instance of `ChartRenderingInfo`, it will be populated with information about the chart (for example, chart dimensions and tool tip information).

If you are displaying your pie chart in a `ChartPanel` and you want to customise the tooltip text, you can register your own tooltip generator with the plot:

```java
public void setToolTipGenerator(PieToolTipGenerator generator);
```

Registers a tool tip generator with the pie plot. You can set this to `null` if you do not require tooltips.

33.27.5 Section Colors

The colors used to fill the sections in a pie chart are fully customisable. To set the color used to fill a particular section:

```java
public void setSectionPaint(int section, Paint paint);
```

Sets the paint used to fill a particular section in the chart and sends a `PlotChangeEvent` to all registered listeners.

In a similar way, you can control the paint and stroke used to outline individual sections in the chart. To set the outline paint:

```java
public void setSectionOutlinePaint(int section, Paint paint);
```

Sets the paint used to outline a particular section in the chart and sends a `PlotChangeEvent` to all registered listeners.
To set the outline stroke:

```java
public void setSectionOutlineStroke(int section, Stroke stroke);
```
Sets the stroke used to outline a particular section in the chart and sends a `PlotChangeEvent` to all registered listeners.

### 33.27.6 Shadow Effect

The pie plot will draw a “shadow” effect. To set the paint used to draw the shadow:

```java
public void setShadowPaint(Paint paint);
```
Sets the paint used to draw the “shadow” effect. If you set this to `null`, no shadow effect will be drawn.

To set the x-offset for the shadow effect:

```java
public void setShadowXOffset(double offset);
```
Sets the x-offset (in Java2D units) for the shadow effect.

To set the y-offset for the shadow effect:

```java
public void setShadowYOffset(double offset);
```
Sets the y-offset (in Java2D units) for the shadow effect.

### 33.27.7 Exploded Sections

It is possible to “explode” sections of the pie chart. The `PieChartDemo2` application (included in the JFreeChart demo collection) provides a demo.

### 33.27.8 Section Labels

Section labels are now generated by a plugin object that is an instance of any class that implements the `PieSectionLabelGenerator` interface:

```java
public PieSectionLabelGenerator getLabelGenerator();
```
Returns the section label generator for the plot (possibly `null`).

```java
public void setLabelGenerator(PieSectionLabelGenerator generator);
```
Sets the label generator for the plot and sends a `PlotChangeEvent` to all registered listeners. If you set this to `null`, no section labels will be displayed on the plot.

For example, to display percentage values for the pie sections:

```java
PiePlot plot = (PiePlot) chart.getPlot();
PieSectionLabelGenerator generator = new StandardPieSectionLabelGenerator(    "(0) \{2\}", new DecimalFormat("0"), new DecimalFormat("0.00\%"));
plot.setLabelGenerator(generator);
```

To set the color of the lines connecting the pie sections to their corresponding labels:

```java
public void setLabelLinkPaint(Paint paint);
```
Sets the `Paint` used for the lines connecting the pie sections to their corresponding labels and sends a `PlotChangeEvent` to all registered listeners.

To set the line style for the linking lines:

```java
public void setLabelLinkStroke(Stroke stroke);
```
Sets the `Stroke` used for the lines connecting the pie sections to their corresponding labels and sends a `PlotChangeEvent` to all registered listeners.

At the current time, there is no facility to hide the linking lines.
33.27.9 Draw Method

The following method is called by the JFreeChart class during chart drawing:

```java
public void draw(Graphics2D g2, Rectangle2D area, 
Point2D anchor, PlotState parentState, PlotRenderingInfo state);
```

Draws the plot within the specified area.

In typical situations, you won’t normally call this method directly.

33.27.10 Notes

Some points to note:

- there are several methods in the ChartFactory class that will construct a default pie chart for you.
- the DatasetUtilities class has methods for creating a PieDataset from a CategoryDataset.
- the PieChartDemo1 class in the org.jfree.chart.demo package provides a simple pie chart demonstration.

See Also

PieDataset, PieSectionLabelGenerator, PieToolTipGenerator, Plot.

33.28 PiePlot3D

33.28.1 Overview

An extension of the PiePlot class that draws pie charts with a 3D effect—see figure 33.11 for an example.

![Figure 33.11: A 3D pie chart](image)
33.28.2 Notes

Some points to note:

- this class does not yet support the “exploded” sections that can be displayed by the regular pie charts;
- additional information is provided in section 5.8;
- some demos (PieChart3DDemo1-3.java) are included in the JFreeChart demo collection.

33.29 PiePlotState

33.29.1 Overview

A class that records temporary state information during the drawing of a pie chart. This allows one instance of a PiePlot to be drawn to multiple targets simultaneously (for example, a chart might be drawn on the screen at the same time it is being saved to a file).

33.30 Plot

33.30.1 Overview

An abstract base class that controls the visual representation of data in a chart. The JFreeChart class maintains a reference to a Plot, and will provide it with an area in which to draw itself (after allocating space for the chart titles and legend).

A range of subclasses are used to create different types of charts:

- CategoryPlot – for bar charts and other plots where one axis displays categories and the other axis displays values;
- MeterPlot – dials, thermometers and other plots that display a single value;
- PiePlot – for pie charts;
- XYPlot – for line charts, scatter plots, time series charts and other plots where both axes display numerical (or date) values;

Figure 33.12 illustrates the plot class hierarchy.

When a chart is drawn, the JFreeChart class first draws the title (or titles) and legend. Next, the plot is given an area (the plot area) into which it must draw a representation of its dataset. This function is implemented in the draw() method, each subclass of Plot takes a slightly different approach.

33.30.2 Constructors

This class is abstract, so the constructors are protected. You cannot create an instance of this class directly, you must use a subclass.

33.30.3 Attributes

This class maintains the following attributes:
All subclasses will inherit these core attributes.
33.30.4 Usage
To customise the appearance of a plot, you first obtain a reference to the plot as follows:

```java
Plot plot = chart.getPlot();
```

With this reference, you can change the appearance of the plot by modifying its attributes. For example:

```java
plot.setBackgroundPaint(Color.lightGray);
plot.setNoDataMessage("There is no data.");
```

Very often, you will find it necessary to cast the `Plot` object to a specific subclass so that you can access attributes that are defined by the subclass. Refer to the usage notes for each subclass for more details.

33.30.5 The Plot Background
The background area for a plot is the area inside the plot’s axes (if the plot has axes)—it does not include the chart titles, the legend or the axis labels.

By default, the background area for most plots in JFreeChart is white. You can change this with the following method:

```java
public void setBackgroundPaint(Paint paint);
```

Sets the background paint for the plot and sends a `PlotChangeEvent` to all registered listeners. You can set this attribute to `null` for a transparent plot background.

You can also add an image to the background area.

```java
public void setBackgroundImage(Image image);
```

Sets the background image for the plot area and sends a `PlotChangeEvent` to all registered listeners. If `image` is `null`, no background image will be drawn.

When using the preceding method, take care that the image supplied is actually loaded into memory. The `createImage()` method in Java’s `Toolkit` class will load images asynchronously, which can result in a chart being drawn before the background image is available—see section 20.4 for more information.

By default, the background image will be stretched to fill the plot area. To modify the alignment, use the following method:
### Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parent</td>
<td>The parent plot (possibly null).</td>
</tr>
<tr>
<td>datasetGroup</td>
<td>The dataset group (not used).</td>
</tr>
<tr>
<td>insets</td>
<td>The amount of space to leave around the outside of the plot.</td>
</tr>
<tr>
<td>outlineStroke</td>
<td>The Stroke used to draw an outline around the plot area.</td>
</tr>
<tr>
<td>outlinePaint</td>
<td>The Paint used to draw an outline around the plot area.</td>
</tr>
<tr>
<td>backgroundImage</td>
<td>An image that is displayed in the background of the plot (can be null).</td>
</tr>
<tr>
<td>backgroundImageAlignment</td>
<td>The image alignment.</td>
</tr>
<tr>
<td>backgroundAlpha</td>
<td>The alpha transparency value used when coloring the plot’s background, and also when drawing the background image (if there is one).</td>
</tr>
<tr>
<td>foregroundAlpha</td>
<td>The alpha transparency used to draw items in the plot’s foreground.</td>
</tr>
<tr>
<td>noDataMessage</td>
<td>A string that is displayed by some plots when there is no data to display.</td>
</tr>
<tr>
<td>noDataMessageFont</td>
<td>The Font used to display the “no data” message.</td>
</tr>
<tr>
<td>noDataMessagePaint</td>
<td>The Paint used to display the “no data” message.</td>
</tr>
<tr>
<td>drawingSupplier</td>
<td>The drawing supplier (provides default colors and line strokes).</td>
</tr>
<tr>
<td>dataAreaRatio</td>
<td>The aspect ratio for the data area.</td>
</tr>
<tr>
<td>datasetGroup</td>
<td>The dataset group (to be used for synchronising dataset access).</td>
</tr>
</tbody>
</table>

**Table 33.6: Attributes for the Plot class**

```java
public void setBackgroundImageAlignment(int alignment);
```

Sets the alignment for the background image and sends a `PlotChangeEvent` to all registered listeners. For the `alignment` argument, use one of the predefined constants in the `Align` class from the JCommon class library: `CENTER`, `TOP`, `BOTTOM`, `LEFT`, `RIGHT`, `TOP_LEFT`, `TOP_RIGHT`, `BOTTOM_LEFT`, `BOTTOM_RIGHT`, `FIT_HORIZONTAL`, `FIT_VERTICAL` and `FIT` (stretches to fill the entire area).

Both the background paint and the background image can be drawn using an alpha-transparency, you can set this as follows:

```java
plot.setBackgroundAlpha(0.6f);
```

There are similar methods in the `JFreeChart` class that allow you to control the background area for the chart (which encompasses the entire chart area).

#### 33.30.6 The Drawing Supplier

The “drawing supplier” is a plug-in object responsible for providing a never-ending sequence of `Paint` and `Stroke` objects for the plot and its renderers. A default instance is installed for every plot automatically, but you can provide a custom supplier if you need to:

```java
public DrawingSupplier getDrawingSupplier();
```

Returns the drawing supplier for the plot (or the plot’s parent if this is a subplot).

```java
public void setDrawingSupplier(DrawingSupplier supplier);
```

Sets the drawing supplier and sends a `PlotChangeEvent` to all registered listeners. A null supplier is not permitted.

#### 33.30.7 Other Methods

The `JFreeChart` class expects every plot to implement the `draw()` method, and uses this to draw the plot in a specific area via a `Graphics2D` instance. You won’t normally need to call this method yourself:
public abstract void draw(Graphics2D g2, Rectangle2D plotArea,
ChartRenderingInfo info);
Draws the chart using the supplied Graphics2D. The plot should be drawn within the plotArea.
If you wish to record details of the items drawn within the plot, you need to supply a
ChartRenderingInfo object. Once the drawing is complete, this object will contain a lot of
information about the plot. If you don’t want this information, pass in null.

33.30.8 Notes
Refer to specific subclasses for information about setting the colors, shapes and line styles for data
drawn by the plot.

33.31 PlotOrientation

33.31.1 Overview

Used to represent the orientation of a plot (in particular, the CategoryPlot and XYPlot classes).
There are two values, as listed in table 33.7.

<table>
<thead>
<tr>
<th>Class:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>PlotOrientation.HORIZONTAL</td>
<td>A “horizontal” orientation.</td>
</tr>
<tr>
<td>PlotOrientation.VERTICAL</td>
<td>A “vertical” orientation.</td>
</tr>
</tbody>
</table>

Table 33.7: Plot orientation values

The orientation corresponds to the “direction” of the range axis. So, for example, a bar chart with
a vertical orientation will display vertical bars, while a bar chart with a horizontal orientation will
display horizontal bars.

33.31.2 Notes

Some points to note:

- for interesting effects, in addition to changing the orientation of a chart you can:
  - change the location of the chart’s axes—see the setAxisLocation() methods in the plot
classes;
  - invert the scale of the axes—see the setInverted(boolean) method in the axis classes.

- two demos (PlotOrientationDemo1.java and PlotOrientationDemo2.java) are included in the
  JFreeChart demo collection.

33.32 PlotRenderingInfo

33.32.1 Overview

This class is used to record information about the individual elements in a single rendering of a
plot. See also the ChartRenderingInfo class.
33.33 PlotState

33.33.1 Overview

A class that records temporary state information during the drawing of a chart. This allows a single chart instance to be drawn to multiple targets simultaneously (for example, a chart might be drawn on the screen at the same time it is being saved to a file).

33.34 PolarPlot

33.34.1 Overview

A plot that is used to display data from an \( \text{XYDataset} \) using polar coordinates—see figure 33.13 for an example.

![Figure 33.13: A polar chart](image)

The items in the plot are drawn by a \( \text{PolarItemRenderer} \).

33.34.2 Usage

A demo application (PolarChartDemo1.java) is included in the JFreeChart demo collection.

33.34.3 Constructors

To create a new plot:

```java
public PolarPlot();

Create a new plot with no dataset, axis or renderer. If you use this constructor, you will need to supply a plot, dataset and renderer separately.

public PolarPlot(\text{XYDataset} \text{dataset}, \text{ValueAxis} \text{radiusAxis},
\text{PolarItemRenderer} \text{renderer});

Create a new polar plot with the specified dataset, axis and renderer. The x-values in the dataset should be in the range 0-360 degrees. The axis is typically an instance of \text{NumberAxis} and the renderer is typically an instance of \text{DefaultPolarItemRenderer}.
```

Note that a convenience method for creating charts based on this plot (createPolarChart()) is provided in the ChartFactory class.
33.34.4 Axis, Dataset and Renderer

This plot supports a single axis (the range or y-axis), dataset and renderer. To access the axis:

```java
public ValueAxis getAxis();
```
Returns the axis that provides the value scale for the plot.

```java
public void setAxis(ValueAxis axis);
```
Sets the axis that provides the value scale for the plot and sends a `PlotChangeEvent` to all registered listeners. The axis will extend from the center of the plot towards the right hand side of the chart.

To access the dataset:

```java
public XYDataset getDataset();
```
Returns the dataset for the plot (possibly `null`). Note that this plot only allows for a single dataset, unlike some other plots in JFreeChart.

```java
public void setDataset(XYDataset dataset);
```
Sets the dataset for the plot (`null` is permitted). This method sends a `DatasetChangeEvent` to the plot, which in turn generates a `PlotChangeEvent` for all registered listeners.

To access the renderer:

```java
public PolarItemRenderer getRenderer();
```
Returns the current renderer. If the renderer is `null`, no data will be displayed.

```java
public void setRenderer(PolarItemRenderer renderer);
```
Sets the renderer and sends a `PlotChangeEvent` to all registered listeners. If you set the renderer to `null`, no data will be displayed.

33.34.5 Angle Gridlines

The “angle gridlines” are the (optional) lines radiating out from the center of the chart. These are hard-coded (at present) to appear at 45 degree intervals. You can control whether or not the labels for the gridlines are visible with the following methods:

```java
public boolean isAngleLabelsVisible();
```
Returns the flag that controls whether or not the angle labels are visible.

```java
public void setAngleLabelsVisible(boolean visible);
```
Sets the flag that controls whether or not the angle labels are visible and sends a `PlotChangeEvent` to all registered listeners. If the new flag value is the same as the old flag value, this method does nothing.

The font used to display the labels:

```java
public Font getAngleLabelFont();
```
Returns the font for the angle labels (never `null`).

```java
public void setAngleLabelFont(Font font);
```
Sets the font for the angle labels and sends a `PlotChangeEvent` to all registered listeners. An exception is thrown if `font` is `null`.

The (foreground) paint used to display the labels:

```java
public Paint getAngleLabelPaint();
```
Returns the paint for the angle labels (never `null`).

```java
public void setAngleLabelPaint(Paint paint);
```
Sets the paint for the angle labels and sends a `PlotChangeEvent` to all registered listeners. An exception is thrown if `paint` is `null`. 
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To control whether or not the angle gridlines are displayed:

public boolean isAngleGridlinesVisible();
Returns the flag that controls whether or not the angle gridlines are displayed.

public void setAngleGridlinesVisible(boolean visible);
Sets the flag that controls whether or not the angle gridlines are visible and sends a PlotChangeEvent to all registered listeners. If the new flag value is the same as the old flag value, this method does nothing.

The stroke and paint used for the gridlines is controlled with the following methods:

public Stroke getAngleGridlineStroke();
Returns the stroke used to display the angle gridlines (never null).

public void setAngleGridlineStroke(Stroke stroke);
Sets the stroke used to display the angle gridlines and sends a PlotChangeEvent to all registered listeners. An exception is thrown if stroke is null.

public Paint getAngleGridlinePaint();
Returns the paint used to display the angle gridlines (never null).

public void setAngleGridlinePaint(Paint paint);
Sets the paint used to display the angle gridlines and sends a PlotChangeEvent to all registered listeners. An exception is thrown if paint is null.

33.34.6 Radius Gridlines

The “radius gridlines” are drawn as circles at a regular interval that is controlled by the size of the tick unit on the plot’s axis.

public boolean isRadiusGridlinesVisible();
Returns the flag that controls whether or not the radius gridlines are drawn.

public void setRadiusGridlinesVisible(boolean visible);
Sets the flag that controls whether or not the radius gridlines are visible and sends a PlotChangeEvent to all registered listeners. If the new flag value is the same as the old flag value, this method does nothing.

public Stroke getRadiusGridlineStroke();
Returns the radius gridline stroke (never null).

public void setRadiusGridlineStroke(Stroke stroke);
Sets the stroke used to draw the radius gridlines and sends a PlotChangeEvent to all registered listeners. An exception is thrown if stroke is null.

public Paint getRadiusGridlinePaint();
Returns the radius gridline paint (never null).

public void setRadiusGridlinePaint(Paint paint);
Sets the paint used to draw the radius gridlines and sends a PlotChangeEvent to all registered listeners. An exception is thrown if paint is null.

33.34.7 Corner Text Items

This plot provides an option to add one or more short text items (called “corner text items”) to the lower right corner of the plot:

public void addCornerTextItem(String text);
Adds a small text item to be displayed at the bottom right corner of the plot and sends a PlotChangeEvent to all registered listeners. An exception is thrown if text is null.
public void removeCornerTextItem(String text);
Removes the specified item from the list of corner text items (if the item is not in the list, this
method does nothing) and sends a PlotChangeEvent to all registered listeners.

public void clearCornerTextItems();
Removes all corner text items from the list and sends a PlotChangeEvent to all registered listen-
ers.

### 33.34.8 Drawing Methods

The following method is called by the JFreeChart class during chart drawing:

```java
public void draw(Graphics2D g2, Rectangle2D plotArea,
Point2D anchor, PlotState parentState, PlotRenderingInfo state);
```

Draws the plot within the specified area.

In typical situations, you won’t normally call this method directly. Likewise for these other drawing
methods:

```java
protected void drawCornerTextItems(Graphics2D g2, Rectangle2D area);
```

Draws the corner text items (in the lower right corner of the plot).

```java
protected AxisState drawAxis(Graphics2D g2, Rectangle2D plotArea, Rectangle2D dataArea);
```

Draws the radial axis. This extends from the center of the plot out towards the right hand side
of the chart.

```java
protected void render(Graphics2D g2, Rectangle2D dataArea,
PlotRenderingInfo info);
```

Draws the data values on the chart using the current renderer.

```java
protected void drawGridlines(Graphics2D g2, Rectangle2D dataArea, List angularTicks, List radialTicks);
```

Draws the gridlines for the chart.

### 33.34.9 Zooming Methods

This plot supports zooming for the range axis only. Most of the methods documented below belong
to the Zoomable interface, but because the plot has only one axis, some of the methods do nothing.
The objective of these methods is to support the zooming mechanism provided by the ChartPanel
class.

```java
public PlotOrientation getOrientation();
```

Returns PlotOrientation.HORIZONTAL always. This method is required by the Zoomable interface,
but not used by this class.

```java
public boolean isDomainZoomable();
```

Returns false, because there is no domain axis to zoom.

```java
public boolean isRangeZoomable();
```

Returns true to indicate that the range axis is zoomable.

```java
public void zoom(double percent);
```

Zooms in or out by the specified amount. Values less than 1.0 reduce the axis range ("zoom
in") and values greater than 1.0 expand the axis range ("zoom out").

```java
public void zoomRangeAxes(double factor, PlotRenderingInfo state, Point2D source);
```

Zooms the range axis.

```java
public void zoomRangeAxes(double lowerPercent, double upperPercent,
PlotRenderingInfo state, Point2D source);
```

Zooms the range axis.
**public void zoomDomainAxes(double factor, PlotRenderingInfo state, Point2D source);**
This method does nothing, since the plot has no domain axes.

**public void zoomDomainAxes(double lowerPercent, double upperPercent, PlotRenderingInfo state, Point2D source);**
This method does nothing, since the plot has no domain axes.

### 33.34.10 Other Methods

The remaining methods in this class are:

- **public String getPlotType();**
  Returns a short (localised) string describing the plot type.

- **public int getSeriesCount();**
  A convenience method that returns the number of series in the plot’s dataset (or zero if the dataset is null).

- **public Range getDataRange(ValueAxis axis);**
  Returns the range of y-values for the specified axis. For this plot (which has only one axis and one dataset) this is the range of y-values in the plot’s dataset.

- **public LegendItemCollection getLegendItems();**
  Returns the legend items for the plot. This method is called by the chart drawing code, you won’t normally need to call it yourself. You can override this method to alter the items that are displayed in the legend.

The plot registers itself with its dataset and receives notification of any changes to the dataset via the following method:

**public void datasetChanged(DatasetChangeEvent event);**
This method is called whenever the plot’s dataset is updated. You won’t normally need to call this method directly.

Likewise, the plot registers itself with its renderer and receives notification of any changes to the renderer via the following method:

**public void rendererChanged(RendererChangeEvent event);**
This method is called whenever the plot’s renderer is updated. You won’t normally need to call this method directly.

### 33.34.11 Equals, Cloning and Serialization

To test a plot for equality with an arbitrary object:

**public boolean equals(Object obj);**
Returns true if this plot is equal to obj and false otherwise.

To create a clone of the plot:

**public Object clone() throws CloneNotSupportedException;**
Returns a clone of the plot (note that the dataset is not cloned).

This class implements Serializable.

### 33.34.12 Notes

Some points to note:

- this plot does not support multiple axes, datasets or renderers;

- a demo (PolarChartDemo1.java) is included in the JFreeChart demo collection.
33.35 RainbowPalette

33.35.1 Overview

A rainbow palette (extends ColorPalette).

33.36 RingPlot

33.36.1 Overview

A ring plot is an adaptation of a pie plot, where a hole is left in the middle of the “pie”—see figure 33.14 for an example.

![Ring Chart Demo 1](image)

*Figure 33.14: A ring chart*

33.36.2 Constructors

The default constructor:

```java
public RingPlot();
```

Creates a new plot with null for the dataset.

To create a new plot with a given dataset:

```java
public RingPlot(PieDataset dataset);
```

Creates a new plot with the specified dataset (null is permitted).

33.36.3 Separators

The plot can draw lines to highlight the separation between sections:

```java
public boolean getSeparatorsVisible();
```

Returns true if the separators between sections are visible, and false otherwise.

```java
public void setSeparatorsVisible(boolean visible);
```

Sets the flag that controls whether or not the separators between sections are visible.

```java
public Stroke getSeparatorStroke();
```

Returns the stroke used to draw the separator lines, if they are visible. This method never returns null.
public void setSeparatorStroke(Stroke stroke);
Sets the stroke used to draw the separator lines (null not permitted).

public Paint getSeparatorPaint();
Returns the paint used to draw the separator lines, if they are visible. This method never returns null.

public void setSeparatorPaint(Paint paint);
Sets the paint used to draw the separator lines (null not permitted).

public double getInnerSeparatorExtension();
Returns the length of the separator line drawn inside the ring for each section. The value is a percentage of the ring depth.

public void setInnerSeparatorExtension(double percent);
Sets the length of the inner separator line as a percentage of the ring depth.

public double getOuterSeparatorExtension();
Returns the length of the outer separator line for each section, as a percentage of the ring depth.

public void setOuterSeparatorExtension(double percent);
Sets the length of the outer separator line as a percentage of the ring depth.

33.36.4 Equals, Cloning and Serialization
This class overrides the equals() method:

public boolean equals(Object obj);
Tests this plot for equality with an arbitrary object.

This class is Cloneable and Serializable.

33.36.5 Notes
The section depth is fixed at 10 percent of the plot bounds, methods should be added to make this user configurable.

33.37 SeriesRenderingOrder
33.37.1 Overview
Used to represent the order in which a plot passes the series in a dataset to the renderer. There are two values, as listed in table 33.8.

<table>
<thead>
<tr>
<th>Class:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>SeriesRenderingOrder.FORWARD</td>
<td>Forward.</td>
</tr>
<tr>
<td>SeriesRenderingOrder.REVERSE</td>
<td>Reverse.</td>
</tr>
</tbody>
</table>

*Table 33.8: Series rendering order values*

33.37.2 Notes
See the setSeriesRenderingOrder() method in the XYPlot class.
33.38 SpiderWebPlot

33.38.1 Overview
A plot that displays data from a `CategoryDataset` in a format that resembles a spider web—see figure 33.15 for an example.

![Figure 33.15: A spider web chart](image)

33.38.2 Constructors
There are three constructors for this class:

```java
public SpiderWebPlot();
Creates a new plot with a null dataset. All attributes are initialised with default values.
```

```java
public SpiderWebPlot(CategoryDataset dataset);
Creates a new plot with the given dataset (null is permitted), with each row in the dataset representing a series.
```

```java
public SpiderWebPlot(CategoryDataset dataset, TableOrder extract);
Creates a new plot with the given dataset. The `extract` argument controls whether rows or columns in the dataset are represented as “series” for the plot.
```

33.38.3 Methods
To get a brief description of the plot type:

```java
public String getPlotType();
Returns a short, localised, string describing the plot type (“Spider Web Plot” in English).
```

To access the plot’s dataset:

```java
public CategoryDataset getDataset();
Returns the plot’s dataset, which may be null.
```

```java
public void setDataset(CategoryDataset dataset);
Sets the dataset for the plot and sends a `PlotChangeEvent` to all registered listeners. The dataset can be set to null.
```

To control the order in which data items are read from the dataset:
public TableOrder getDataExtractOrder();
Returns the “order” in which data items are extracted from the dataset. For TableOrder.BY_ROW
(the default), each row is considered to be a series. For TableOrder.BY_COLUMN, each column in
the dataset is considered to be a series.

public void setDataExtractOrder(TableOrder order);
Sets the “order” in which data items are extracted from the dataset, and sends a PlotChangeEvent
to all registered listeners.

To specify the starting position for the first category:

public double getStartAngle();
Returns the angle of the first category, in degrees, relative to a radial line extending from
the center of the plot horizontally to the right (that is, 3 o’clock on a clock face), in an anti-
clockwise direction. The default value is 90.0 which draws the first category at the top of the
plot (that is, 12 o’clock).

public void setStartAngle(double angle);
Sets the angle for the first category, in degrees, and sends a PlotChangeEvent to all registered
listeners.

To specify the direction in which categories are added to the plot:

public Rotation getDirection();
Returns the direction in which the categories are added to the plot. The default is Rotation.CLOCKWISE.

public void setDirection(Rotation direction);
Sets the direction in which the categories are added to the plot and sends a PlotChangeEvent to
all registered listeners.

To control the size of the shapes drawn for each data item:

public double getHeadPercent();
Returns the size of the shapes drawn at each data point. This is a percentage of width and
height of the plot area. The default value is 0.01 (one percent).

public void setHeadPercent(double percent);
Sets the size of the shapes drawn at each data point and sends a PlotChangeEvent to all registered
listeners. The size is a percentage of the plot area height and width.

To control whether the “web” for each data series is filled or unfilled:

public boolean isWebFilled();
Returns the flag that controls whether the interior of the polygon defined by the data points
for one series is filled. The default value is true.

public void setWebFilled(boolean flag);
Sets the flag that controls whether the interior of the polygon defined by the data points for
each series is filled, and sends a PlotChangeEvent to all registered listeners.

public double getMaxValue();
Returns the maximum value for display on the axes.

public void setMaxValue(double value);
Sets the maximum value for display on the axes.

public double getInteriorGap();
Returns a percentage between 0.0 and 0.40 (forty percent) indicating the amount of whitespace
to leave around the plot (some of which is used for the labels). The default value is 0.25.

public void setInteriorGap(double percent);
Sets the amount of whitespace around the plot as a percentage (in the range 0.0 to 0.40).
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To appearance and position of the category labels on the chart can be controlled via the following methods:

```java
class SeriesAttributes {
    public Font getLabelFont();
    Returns the font used to display category labels (never null). The default is Font("SansSerif", Font.PLAIN, 10).

    public void setLabelFont(Font font);
    Sets the font used to display category labels and sends a PlotChangeEvent to all registered listeners. An exception is thrown if font is null.

    public Paint getLabelPaint();
    Returns the paint used to display category labels (never null). The default is Color.black.

    public void setLabelPaint(Paint paint);
    Sets the paint used to display category labels and sends a PlotChangeEvent to all registered listeners. An exception is thrown if paint is null.

    public double getAxisLabelGap();
    Returns the gap between the end of each “radial” axis and the corresponding label, expressed as a percentage of the axis length. The default value is 0.10 (ten percent).

    public void setAxisLabelGap(double gap);
    Sets the gap between the end of each “radial” axis and the corresponding label, expressed as a percentage of the axis length, and sends a PlotChangeEvent to all registered listeners.
}
```

33.38.4 Series Attributes

Paint

The paint used to draw each series is specified on a “per series” basis:

```java
class SeriesAttributes {
    public Paint getSeriesPaint(int series);
    Returns the paint for the specified series. If getSeriesPaint() returns a non-null value, this is returned. Otherwise, the method checks to see if a specific value has been set for the series, in which case that is returned. If all else fails, the value returned by getBaseSeriesPaint() is used.

    public void setSeriesPaint(int series, Paint paint);
    Sets the paint for the specified series and sends a PlotChangeEvent to all registered listeners. It is permitted to set this to null.

    public Paint getBaseSeriesPaint();
    Returns the default series paint (never null).

    public void setBaseSeriesPaint(Paint paint);
    Sets the default series paint and sends a PlotChangeEvent to all registered listeners.
}
```

As a convenience, you can override the paint for ALL series, although in typical usage you won’t need to do this:\footnote{These methods could be (much) better named.}

```java
class SeriesAttributes {
    public Paint getSeriesPaint();
    Returns the override paint for all series. The default value is null.

    public void setSeriesPaint(Paint paint);
    Sets the override paint for all series and sends a PlotChangeEvent to all registered listeners.
}
```
OutlinePaint

The outline paint used to for each series (to draw the outline of the shape at each data point) is specified on a “per series” basis:

```java
public Paint getSeriesOutlinePaint(int series);
Returns the outline paint for the specified series. If getSeriesOutlinePaint() returns a non-null value, this is returned. Otherwise, the method checks to see if a specific value has been set for the series, in which case that is returned. If all else fails, the value returned by getBaseSeriesOutlinePaint() is used.
```

```java
public void setSeriesOutlinePaint(int series, Paint paint);
Sets the outline paint for the specified series and sends a PlotChangeEvent to all registered listeners. It is permitted to set this to null.
```

The base paint is used as the fallback for any series that doesn’t have a paint explicitly defined:

```java
public Paint getBaseSeriesOutlinePaint();
Returns the default series outline paint (never null).
```

```java
public void setBaseSeriesOutlinePaint(Paint paint);
Sets the default series outline paint and sends a PlotChangeEvent to all registered listeners.
```

As a convenience, you can override the outline paint for ALL series, although in typical usage you won’t need to do this:  

```java
public Paint getSeriesOutlinePaint();
Returns the override outline paint for all series. The default value is null.
```

```java
public void setSeriesOutlinePaint(Paint paint);
Sets the outline paint for the specified series and sends a PlotChangeEvent to all registered listeners. It is permitted to set this to null.
```

OutlineStroke

The outline stroke used to for each series (to draw the outline of the shape at each data point) is specified on a “per series” basis:

```java
public Stroke getSeriesOutlineStroke(int series);
Returns the outline stroke for the specified series. If getSeriesOutlineStroke() returns a non-null value, this is returned. Otherwise, the method checks to see if a specific value has been set for the series, in which case that is returned. If all else fails, the value returned by getBaseSeriesOutlineStroke() is used.
```

```java
public void setSeriesOutlineStroke(int series, Stroke stroke);
Sets the outline stroke for the specified series and sends a PlotChangeEvent to all registered listeners. It is permitted to set this to null.
```

The base stroke is used as the fallback for any series that doesn’t have a stroke explicitly defined:

```java
public Stroke getBaseSeriesOutlineStroke();
Returns the default series outline stroke (never null).
```

```java
public void setBaseSeriesOutlineStroke(Stroke stroke);
Sets the default series outline stroke and sends a PlotChangeEvent to all registered listeners.
```

As a convenience, you can override the outline stroke for ALL series, although in typical usage you won’t need to do this:  

---

2 These methods could be (much) better named.
3 These methods could be (much) better named.
public Stroke getSeriesOutlineStroke();
Returns the override outline stroke for all series. The default value is null.

public void setSeriesOutlineStroke(Stroke stroke);
Sets the outline stroke for the specified series and sends a PlotChangeEvent to all registered
listeners. It is permitted to set this to null.

### 33.38.5 Legend Methods

A range of methods control the appearance of the legend for the plot (if the chart displays a legend):

public Shape getLegendItemShape();
Returns the shape used for each legend item. The default value is Ellipse2D.Double(-4.0, -4.0,
8.0, 8.0).

public void setLegendItemShape(Shape shape);
Sets the shape to use for the legend items (null not permitted) and sends a PlotChangeEvent
to all registered listeners. For correct alignment, the supplied shape should be centered on (0,
0).

public CategoryItemLabelGenerator getLabelGenerator();
Returns the generator that creates the labels for each category in the chart.

public void setLabelGenerator(CategoryItemLabelGenerator generator);
Sets the generator used to create labels for each category in the chart and sends a PlotChangeEvent
to all registered listeners.

public LegendItemCollection getLegendItems();
Returns a collection of legend items for the plot. By default, this method returns one item for
each category—you can override the method to change this behaviour.

### 33.38.6 Other Methods

The draw() method is typically called by the JFreeChart class:

public void draw(Graphics2D g2, Rectangle2D area, Point2D anchor, PlotState parentState, PlotRenderingInfo
info);
Draws the plot within the specified area.

### 33.38.7 Notes

Some points to note:

- this plot doesn’t use a separate renderer mechanism, although that would be a useful enhancement;
- a demo (SpiderWebChartDemo1.java) is included in the JFreeChart demo collection.

### 33.39 ThermometerPlot

#### 33.39.1 Overview

A plot that displays a single value in a thermometer-style representation.

You can define three sub-ranges on the thermometer scale to provide some context for the displayed
value: the normal, warning and critical sub-ranges. The color of the “mercury” in the thermometer
can be configured to change for each sub-range.
By default, the display range for the thermometer is fixed (using the overall range specified by the user). However, there is an option to automatically adjust the thermometer scale to display only the sub-range in which the current value falls. This allows the current data value to be displayed with more precision.

### 33.39.2 Constructors

To create a new `ThermometerPlot`:

```java
class ThermometerPlot {
    public ThermometerPlot(ValueDataset dataset);
}
```

Creates a thermometer with default settings, using the supplied dataset.

### 33.39.3 Methods

The current value can be displayed as text in the thermometer bulb or to the right of the thermometer. To set the position:

```java
class ThermometerPlot {
    public void setValueLocation(int location);
    Sets the position of the value label. Use one of the constants: NONE, RIGHT or BULB.
}
```

The font for the value label can be set as follows:

```java
class ThermometerPlot {
    public void setValueFont(Font font);
    Sets the font used to display the current value.
}
```

Similarly, the paint for the value label can be set as follows:

```java
class ThermometerPlot {
    public void setValuePaint(Paint paint);
    Sets the paint used to display the current value.
}
```

You can set a formatter for the value label:

```java
class ThermometerPlot {
    public void setValueFormatter(NumberFormat formatter);
    Sets the formatter for the value label.
}
```

To set the overall range of values to be displayed in the thermometer:

```java
class ThermometerPlot {
    public void setRange(double lower, double upper);
    Sets the lower and upper bounds for the value that can be displayed in the thermometer. If the data value is outside this range, the thermometer will be drawn as “empty” or “full”.
}
```
You can specify the bounds for any of the three sub-ranges:

```java
public void setSubrange(int subrange, double lower, double upper);
```
Sets the lower and upper bounds for a sub-range. Use one of the constants NORMAL, WARNING or CRITICAL to indicate the sub-range.

In addition to the actual bounds for the sub-ranges, you can specify display bounds for each sub-range:

```java
public void setDisplayBounds(int range, double lower, double upper);
```
Sets the lower and upper bounds of the display range for a sub-range. The display range is usually equal to or slightly bigger than the actual bounds of the sub-range.

The display bounds are only used if the thermometer axis range is automatically adjusted to display the current sub-range. You can set a flag that controls whether or not this automatic adjustment happens:

```java
public void setFollowDataInSubranges(boolean flag);
```
If true, the thermometer range is adjusted to display only the current sub-range (which displays the value with greater precision). If false, the overall range is displayed at all times.

By default, this flag is set to false.

To set the default color of the “mercury” in the thermometer:

```java
public void setMercuryPaint(Paint paint);
```
Sets the default color of the mercury in the thermometer.

To set the color of the mercury for each sub-range:

```java
public void setSubrangePaint(int range, Paint paint);
```
Sets the paint used for the mercury when the data value is within the specified sub-range. Use one of the constants NORMAL, WARNING or CRITICAL to indicate the sub-range.

The sub-range mercury colors are only used if the useSubrangePaint flag is set to true (the default):

```java
public void setUseSubrangePaint(boolean flag);
```
Sets the flag that controls whether or not the sub-range colors are used for the mercury in the thermometer.

To show grid lines within the thermometer stem:

```java
public void setShowValueLines(boolean flag);
```
Sets a flag that controls whether or not grid lines are displayed inside the thermometer stem.

To control the color of the thermometer outline:

```java
public void setThermometerPaint(Paint paint);
```
Sets the paint used to draw the outline of the thermometer.

To control the pen used to draw the thermometer outline:

```java
public void setThermometerStroke(Stroke stroke);
```
Sets the stroke used to draw the outline of the thermometer.

You can control the amount of white space at the top and bottom of the thermometer:

```java
public void setPadding(RectangleInsets padding);
```
Sets the padding around the thermometer.
33.39.4 Draw Method

The following method is called by the JFreeChart class during chart drawing:

```java
public void draw(Graphics2D g2, Rectangle2D plotArea, Point2D anchor, PlotState parentState, PlotRenderingInfo state);
```

Draws the plot within the specified area.

In typical situations, you won’t normally call this method directly.

33.39.5 Notes

Some points to note:

- the ThermometerPlot class was originally contributed by Bryan Scott from the Australian Antarctic Division.
- the JThermometer class provides a simple (but incomplete) JavaBean wrapper for this class.
- various dimensions for the thermometer (for example, the bulb radius) are hard-coded constants in the current implementation. A useful enhancement would be to replace these constants with attributes that could be modified via methods in the ThermometerPlot class.
- the ThermometerDemo class in the org.jfree.chart.demo package provides a working example of this class.

33.40 ValueAxisPlot

33.40.1 Overview

This interface allows the ChartPanel class to communicate with different plot types, mostly for the purpose of executing zooming operations.

33.40.2 Methods

This interface defines the following methods:

```java
public Range getDataRange(ValueAxis axis);
```

Returns the range that is required to display all data values that are plotted against the specified axis.

```java
public void zoomHorizontalAxes(double factor);
```

Zooms in or out on the plot’s horizontal axes.

```java
public void zoomHorizontalAxes(double lowerPercent, double upperPercent);
```

Zooms in on the plot’s horizontal axes.

```java
public void zoomVerticalAxes(double factor);
```

Zooms in or out on the plot’s vertical axes.

```java
public void zoomVerticalAxes(double lowerPercent, double upperPercent);
```

Zooms in on the plot’s vertical axes.

33.41 ValueMarker

33.41.1 Overview

A value marker is used to indicate a constant value against the domain or range axis for a CategoryPlot or an XYPlot. This class extends the Marker class.
33.41.2 Usage

There is a demo application (MarkerDemo1.java) included in the JFreeChart demo collection that illustrates the use of this class.

33.41.3 Notes

Some points to note:

- the marker is most often drawn as a line, but in a chart with a 3D-effect the marker will be drawn as a polygon—for this reason, the marker has both paint and outlinePaint attributes, and stroke and outlineStroke attributes;
- this class is Cloneable and Serializable.

33.42 WaferMapPlot

33.42.1 Overview

To be documented.

33.42.2 Draw Method

The following method is called by the JFreeChart class during chart drawing:

```java
public void draw(Graphics2D g2, Rectangle2D plotArea,
                 Point2D anchor, PlotState parentState,
                 PlotRenderingInfo state);
```

Draws the plot within the specified area.

In typical situations, you won’t normally call this method directly.

33.43 XYPlot

33.43.1 Overview

Draws a visual representation of data from an XYDataset, where the domain axis measures the x-values and the range axis measures the y-values.

The type of plot is typically displayed using a vertical orientation, but it is possible to change to a horizontal orientation which can be useful for certain applications.

33.43.2 Layout

Axes are laid out at the left and bottom of the drawing area. The space allocated for the axes is determined automatically. The following diagram shows how this area is divided:

Determining the dimensions of these regions is an awkward problem. The plot area can be resized arbitrarily, but the vertical axis and horizontal axis sizes are more difficult. Note that the height of the vertical axis is related to the height of the horizontal axis, and, likewise, the width of the vertical axis is related to the width of the horizontal axis. This results in a “chicken and egg” problem, because changing the width of an axis can affect its height (especially if the tick units change with the resize) and changing its height can affect the width (for the same reason).
33.43.3 Datasets and Renderers

An `XYPlot` can have zero, one or many datasets and each dataset is usually associated with a renderer (the object that is responsible for drawing the visual representation of each item in a dataset). A dataset is an instance of any class that implements the `XYDataset` interface and a renderer is an instance of any class that implements the `XYItemRenderer` interface.

To get/set a dataset:

```java
public XYDataset getDataset(int index);
Returns the dataset at the specified index (possibly null).

public void setDataset(int index, XYDataset dataset);
Assigns a dataset to the plot. The new dataset replaces any existing dataset at the specified index. It is permitted to set a dataset to null (in that case, no data will be displayed on the chart).
```

To get/set a renderer:

```java
public XYItemRenderer getRenderer(int index);
Returns the renderer at the specified index (possibly null).

public void setRenderer(int index, XYItemRenderer renderer);
Sets the renderer at the specified index and sends a `PlotChangeEvent` to all registered listeners. It is permitted to set any renderer to null.
```

A number of renderer implementations are available (and you are free to develop your own, of course):

- `CandlestickRenderer`;
- `ClusteredXYBarRenderer`;
- `HighLowRenderer`;
- `StandardXYItemRenderer`;
- `XYAreaRenderer`;
- `XYBarRenderer`;
- `XYBubbleRenderer`;
- `XYDifferenceRenderer`;

![Figure 33.17: The plot regions](image)
33.43.4 Rendering Order

When a plot has multiple datasets and renderers, the order in which the datasets are rendered has an impact on the appearance of the chart. You can control the rendering order using the following methods:

```java
public DatasetRenderingOrder getDatasetRenderingOrder();
Returns the current dataset rendering order (never null).

public void setDatasetRenderingOrder(DatasetRenderingOrder order);
Sets the dataset rendering order and sends a PlotChangeEvent to all registered listeners. It is not permitted to set the rendering order to null.
```

By default, datasets will be rendered in reverse order so that the “primary” dataset appears to be “on top” of the other datasets.

33.43.5 Axes

Most plots will have a single domain axis (or x-axis) and a single range axis (or y-axis). To get/set the domain axis:

```java
public ValueAxis getDomainAxis();
Returns the domain axis with index 0.

public void setDomainAxis(ValueAxis axis);
Sets the domain axis with index 0 and sends a PlotChangeEvent to all registered listeners.
```

To get/set the range axis:

```java
public ValueAxis getRangeAxis();
Returns the range axis with index 0.

public void setRangeAxis(ValueAxis axis);
Sets the range axis with index 0 and sends a PlotChangeEvent to all registered listeners.
```

Multiple domain and/or range axes are also supported—see Chapter 13 for details.

33.43.6 Location of Axes

The plot’s axes can appear at the top, bottom, left or right of the plot area. The location for an axis is specified using the AxisLocation class, which combines two possible locations within each option—which one is actually used depends on the orientation (horizontal or vertical) of the plot.

For “vertical” plots (the usual default), the domain axis will appear at the top or bottom of the plot area, and the range axis will appear at the left or right of the plot area. For “horizontal” plots, the domain axis will appear at the left or right of the plot area, and the range axis will appear at the top or bottom of the plot area.

To set the location for the domain axis:

```java
public void setDomainAxisLocation(AxisLocation location);
Sets the location for the domain axis and sends a PlotChangeEvent to all registered listeners.
```

Similarly, to set the location for the range axis:

```java
public void setRangeAxisLocation(AxisLocation location);
Sets the range axis location and sends a PlotChangeEvent to all registered listeners.
```

For example, to display the range axis on the right side of a chart:

```java
plot.setRangeAxisLocation(AxisLocation.BOTTOM_OR_RIGHT);
```

This assumes the plot orientation is vertical, if it changes to horizontal the axis will be displayed at the bottom of the chart.
33.43.7 Axis Offsets

By default, the axes are drawn “flush” against the edge of the plot’s data area. It is possible to specify an amount by which the plot’s axes are offset from the data area using the following methods:

```
public RectangleInsets getAxisOffset();
Returns the gap between the plot’s data area and the axes.

public void setAxisOffset(RectangleInsets offset);
Sets the gap between the plot’s data area and the axes. You cannot set this to null—for no gap, use RectangleInsets.ZERO_INSETS.
```

33.43.8 Mapping Datasets to Axes

For a plot with multiple datasets, renderers and axes, you need to specify which axes should be used for each dataset. By default, the items in a dataset will be plotted against the “primary” domain and range axes—that is, the axes at index 0.

If you want a dataset plotted against a different axis, you need to “map” the dataset to the axis. There are separate methods to map a dataset to a domain axis and a range axis:

```
public void mapDatasetToDomainAxis(int index, int axisIndex);
Maps a dataset to a domain axis. You need to take care that the dataset and axis both exist when you create a mapping entry.

public void mapDatasetToRangeAxis(int index, int axisIndex);
Maps a dataset to a range axis. You need to take care that the dataset and axis both exist when you create a mapping entry.
```

To find the domain and/or range axis that a dataset is currently mapped to:

```
public ValueAxis getDomainAxisForDataset(int index);
Returns the domain axis that the specified dataset is currently mapped to.

public ValueAxis getRangeAxisForDataset(int index);
Returns the range axis that the specified dataset is currently mapped to.
```

33.43.9 Gridlines

By default, the plot will draw gridlines in the background of the plot area. Vertical lines are drawn for each tick mark on the domain axis, and horizontal lines are drawn for each tick mark on the range axis.

You can customise both the color (Paint) and line-style (Stroke) of the gridlines. For example, to change the grid lines to solid black lines:

```
XYPlot plot = myChart.getXYPlot();
plot.setDomainGridStroke(new BasicStroke(0.5f));
plot.setDomainGridPaint(Color.black);
plot.setRangeGridStroke(new BasicStroke(0.5f));
plot.setRangeGridPaint(Color.black);
```

If you prefer to have no gridlines at all, you can turn them off:

```
XYPlot plot = myChart.getXYPlot();
plot.setDomainGridVisible(false);
plot.setRangeGridVisible(false);
```

Note that the settings for the domain grid lines and the range grid lines are independent of one another.
33.43.10 Markers

Markers are used to highlight particular values along the domain axis or the range axis for a plot. Typically, a marker will be represented by a solid line perpendicular to the axis against which it is measured, although custom renderers can alter this default behaviour.

To add a marker along the domain axis:

```java
public void addDomainMarker(Marker marker);
```

Adds a marker for the domain axis. This is usually represented as a vertical line on the plot (assuming a vertical orientation for the plot).

To add a marker along the range axis:

```java
public void addRangeMarker(Marker marker);
```

Adds a marker for the range axis. This is usually represented as a horizontal line on the plot (assuming a vertical orientation for the plot).

To clear all domain markers:

```java
public void clearDomainMarkers();
```

Clears all the domain markers.

Likewise, to clear all range markers:

```java
public void clearRangeMarkers();
```

Clears all the range markers.

33.43.11 Annotations

You can add annotations to a chart to highlight particular data items. For example, to add the text “Hello World!” to a plot:

```java
XYPlot plot = (XYPlot) chart.getPlot();
XYAnnotation annotation = new XYTextAnnotation("Hello World!", 10.0, 25.0);
plot.addAnnotation(annotation);
```

To clear all annotations:

```java
plot.clearAnnotations();
```

33.43.12 Constructors

To create a plot with a specific renderer:

```java
public XYPlot(XYDataset data, ValueAxis domainAxis, ValueAxis rangeAxis, XYItemRenderer renderer);
```

Creates an XY plot with a specific renderer.

33.43.13 Notes

It is possible to display time series data with `XYPlot` by employing a `DateAxis` in place of the usual `NumberAxis`. In this case, the x-values are interpreted as “milliseconds since 1-Jan-1970” as used in `java.util.Date`.

See Also

`Plot`, `XYItemRenderer`, `CombinedDomainXYPlot`, `CombinedRangeXYPlot`.

33.44 Zoomable

33.44.1 Overview

To be documented.
Chapter 34

Package: org.jfree.chart.renderer

34.1 Overview

This package contains interfaces and classes that are used to implement renderers, plug-in objects that are responsible for drawing individual data items on behalf of a plot.

Renderers offer a lot of scope for changing the appearance of your charts, either by changing the attributes of an existing renderer, or by implementing a completely new renderer.

34.2 AbstractRenderer

34.2.1 Overview

An abstract class that provides support for the features common to all renderer implementations:

- colors, line styles and shapes for each series (section 34.2.3);
- series visibility (section 34.2.6);
- item labels (section 34.2.7);
- chart entity generation (section 34.2.8);

This base class is extended by both the AbstractCategoryItemRenderer class and the AbstractXYItemRenderer class.

34.2.2 Three Level Attribute Mechanism

Many renderer attributes need to have a value defined for each series in the dataset that is assigned to the renderer. JFreeChart uses a mechanism with three levels:

- the override level – provides a single override value that has priority over all other values. If this is null (the default, usually), the series level value is used instead;
- the series level – provides a value for each series. If the value for a series is null, the base level value is used instead;
- the base level – provides a single default value to be used when both the override value and the series value are null.
34.2.3 Common Attributes

All renderers use a common set of attributes as listed in Table 34.1.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>paint</code></td>
<td>The paint override (null permitted).</td>
</tr>
<tr>
<td><code>paintList</code></td>
<td>A list of paints that apply to individual series (only referenced if <code>paint</code> is null).</td>
</tr>
<tr>
<td><code>basePaint</code></td>
<td>The paint that is used if there is no other setting.</td>
</tr>
<tr>
<td><code>outlinePaint</code></td>
<td>The outline paint override (null permitted).</td>
</tr>
<tr>
<td><code>outlinePaintList</code></td>
<td>A list of outline paints that apply to individual series (only referenced if <code>outlinePaint</code> is null).</td>
</tr>
<tr>
<td><code>baseOutlinePaint</code></td>
<td>The outline paint that is used if there is no other setting.</td>
</tr>
<tr>
<td><code>stroke</code></td>
<td>The stroke override (null permitted).</td>
</tr>
<tr>
<td><code>strokeList</code></td>
<td>A list of stroke objects that apply to individual series (only referenced if <code>stroke</code> is null).</td>
</tr>
<tr>
<td><code>baseStroke</code></td>
<td>The stroke that is used if there is no other setting.</td>
</tr>
<tr>
<td><code>outlineStroke</code></td>
<td>The outline stroke override (null permitted).</td>
</tr>
<tr>
<td><code>outlineStrokeList</code></td>
<td>A list of outline strokes that apply to individual series (only referenced if <code>outlineStroke</code> is null).</td>
</tr>
<tr>
<td><code>baseOutlineStroke</code></td>
<td>The outline stroke override.</td>
</tr>
<tr>
<td><code>shape</code></td>
<td>The shape override (null permitted).</td>
</tr>
<tr>
<td><code>shapeList</code></td>
<td>A list of shapes that apply to individual series (only referenced if <code>shape</code> is null).</td>
</tr>
<tr>
<td><code>baseShape</code></td>
<td>The shape that is used if there is no other setting.</td>
</tr>
</tbody>
</table>

Table 34.1: Attributes for the AbstractRenderer class

```java
public Paint getItemPaint(int row, int column);
public Paint getSeriesPaint(int series);
public void setPaint(Paint paint);
public void setPaint(Paint paint, boolean notify);
public void setSeriesPaint(int series, Paint paint);
public void setSeriesPaint(int series, Paint paint, boolean notify);
public Paint getBasePaint();
public void setBasePaint(Paint paint);
public void setBasePaint(Paint paint, boolean notify);
public Paint getItemFillPaint(int row, int column);
public Paint getSeriesFillPaint(int series);
```
public void setSeriesFillPaint(int series, Paint paint);

public void setSeriesFillPaint(int series, Paint paint, boolean notify);

public void setFillPaint(Paint paint);

public void setFillPaint(Paint paint, boolean notify);

public Paint getBaseFillPaint();

public void setBaseFillPaint(Paint paint);

public void setBaseFillPaint(Paint paint, boolean notify);

public Paint getItemOutlinePaint(int row, int column);

public Paint getSeriesOutlinePaint(int series);

public void setSeriesOutlinePaint(int series, Paint paint);

public void setSeriesOutlinePaint(int series, Paint paint, boolean notify);

public void setOutlinePaint(Paint paint);

public void setOutlinePaint(Paint paint, boolean notify);

public Paint getBaseOutlinePaint();

public void setBaseOutlinePaint(Paint paint);

public void setBaseOutlinePaint(Paint paint, boolean notify);

public Stroke getItemStroke(int row, int column);

public Stroke getSeriesStroke(int series);

public void setStroke(Stroke stroke);

public void setStroke(Stroke stroke, boolean notify);

public void setSeriesStroke(int series, Stroke stroke);

public void setSeriesStroke(int series, Stroke stroke, boolean notify);
public Stroke getBaseStroke();

public void setBaseStroke(Stroke stroke);  

public void setBaseStroke(Stroke stroke, boolean notify);  

public Stroke getItemOutlineStroke(int row, int column);  

public Stroke getSeriesOutlineStroke(int series);  

public void setOutlineStroke(Stroke stroke);  

public void setOutlineStroke(Stroke stroke, boolean notify);  

public void setSeriesOutlineStroke(int series, Stroke stroke);  

public void setSeriesOutlineStroke(int series, Stroke stroke, boolean notify);  

public Stroke getBaseOutlineStroke();  

public void setBaseOutlineStroke(Stroke stroke);  

public void setBaseOutlineStroke(Stroke stroke, boolean notify);  

public Shape getItemShape(int row, int column);  

public Shape getSeriesShape(int series);  

public void setShape(Shape shape);  

public void setShape(Shape shape, boolean notify);  

public void setSeriesShape(int series, Shape shape);  

public void setSeriesShape(int series, Shape shape, boolean notify);  

public Shape getBaseShape();  

public void setBaseShape(Shape shape);  

public void setBaseShape(Shape shape, boolean notify);
34.2.4 Setting Series Colors

Renderers are responsible for drawing the data items within a plot, so this class provides attributes for controlling the colors that will be used. Colors are typically defined on a “per series” basis, and stored in a lookup table.

There is a default mechanism to automatically populate the lookup table with default colors (using the DrawingSupplier interface). However, you can manually update the paint list at any time. First, you need to obtain a reference to the renderer(s) (note that many charts do not use a more than one renderer). Here is the code for a CategoryPlot:

```java
CategoryPlot plot = (CategoryPlot) chart.getPlot();
AbstractRenderer r1 = (AbstractRenderer) plot.getRenderer(0);
AbstractRenderer r2 = (AbstractRenderer) plot.getRenderer(1);
```

The code is similar for charts that use XYPlot:

```java
XYPlot plot = (XYPlot) chart.getPlot();
AbstractRenderer r1 = (AbstractRenderer) plot.getRenderer(0);
AbstractRenderer r2 = (AbstractRenderer) plot.getRenderer(1);
```

To update the series paint used by a renderer:

```java
// change the paint for series 0, 1 and 2...
r1.setSeriesPaint(0, Color.red);
r1.setSeriesPaint(1, Color.green);
r1.setSeriesPaint(2, Color.blue);
```

34.2.5 Setting Series Shapes

Renderers are initialised so that a range of default shapes are available if required. These are stored in a lookup table that is initially empty. The lookup table has two rows (one for the primary dataset, and one for the secondary dataset), and can have any number of columns (one per series). When the renderer requires a Shape, it uses the dataset index (primary or secondary) and the series index to read a shape from the lookup table. If the value is null, then the renderer turns to the DrawingSupplier for a new shape—the next shape is returned by the getNextShape() method.

If you require more control over the shapes that are used for your plots, you can populate the lookup table yourself using the setSeriesShape(...) method. The shape you supply can be any instance of Shape, but should be centered on (0, 0) in Java2D space (so that JFreeChart can position the shape at any data point).

Here is some sample code that sets four custom shapes for the primary dataset in an XYPlot:

```java
XYPlot plot = chart.getXYPlot();
XYItemRenderer r = plot.getRenderer();
if (r instanceof StandardXYItemRenderer) {
    StandardXYItemRenderer renderer = (StandardXYItemRenderer) r;
    renderer.setPlotShapes(true);
    renderer.setDefaultShapeFilled(true);
    renderer.setSeriesShape(0, new Ellipse2D.Double(-3.0, -3.0, 6.0, 6.0));
    renderer.setSeriesShape(1, new Rectangle2D.Double(-3.0, -3.0, 6.0, 6.0));
    GeneralPath s2 = new GeneralPath();
    s2.moveTo(0.0f, -3.0f);
    s2.lineTo(3.0f, 3.0f);
    s2.lineTo(-3.0f, 3.0f);
    s2.closePath();
    renderer.setSeriesShape(2, s2);
    GeneralPath s3 = new GeneralPath();
    s3.moveTo(-1.0f, -3.0f);
    s3.lineTo(1.0f, -3.0f);
    s3.lineTo(1.0f, -1.0f);
    s3.lineTo(3.0f, -1.0f);
    s3.lineTo(3.0f, 1.0f);
    renderer.setSeriesShape(3, s3);
}
```
CHAPTER 34. PACKAGE: ORG.JFREE.CHART.RENDERER

3.35

```java
s3.lineTo(1.0f, 1.0f);
s3.lineTo(1.0f, 3.0f);
s3.lineTo(-1.0f, 3.0f);
s3.lineTo(-1.0f, 1.0f);
s3.lineTo(-3.0f, 1.0f);
s3.lineTo(-3.0f, -1.0f);
s3.lineTo(-1.0f, -1.0f);
s3.closePath();
renderer.setSeriesShape(3, s3);
```

34.2.6 Series Visibility

By default, a renderer will display all the series in a dataset, but it is possible to change this behaviour by changing the series visibility flags—see table 34.4.\(^1\) Along similar lines, there are flags that control whether or not a legend entry is generated for each series.

<table>
<thead>
<tr>
<th>Attribute:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>seriesVisible</code></td>
<td>The override flag (null permitted).</td>
</tr>
<tr>
<td><code>seriesVisibleList</code></td>
<td>A list of flags that apply to individual series (only referenced if <code>seriesVisible</code> is null).</td>
</tr>
<tr>
<td><code>baseSeriesVisible</code></td>
<td>The default visibility for all series.</td>
</tr>
<tr>
<td><code>seriesVisibleInLegend</code></td>
<td>The override flag (null permitted).</td>
</tr>
<tr>
<td><code>seriesVisibleInLegendList</code></td>
<td>A list of flags that apply to individual series (only referenced if <code>seriesVisibleInLegend</code> is null).</td>
</tr>
<tr>
<td><code>baseSeriesVisibleInLegend</code></td>
<td>The default legend visibility for all series.</td>
</tr>
</tbody>
</table>

Table 34.2: Series visibility attributes for the `AbstractRenderer` class

```java
public boolean getItemsVisible(int series, int item);
public boolean isSeriesVisible(int series);
public boolean getSeriesVisible();
public void setSeriesVisible(Boolean visible);
public void setSeriesVisible(Boolean visible, boolean notify);
public Boolean getSeriesVisible(int series);
public void setSeriesVisible(int series, Boolean visible);
public void setSeriesVisible(int series, Boolean visible, boolean notify);
public boolean getBaseSeriesVisible();
public void setBaseSeriesVisible(boolean visible);
```

\(^1\)Note that not all renderers respect these flags yet, but eventually they all will.
34.2.7 Item Label Attributes

All renderers use a common set of item label attributes (some renderers may ignore these settings):

```java
public boolean isItemLabelVisible(int row, int column);
public boolean isSeriesItemLabelsVisible(int series);
public void setItemLabelsVisible(boolean visible);
public void setItemLabelsVisible(Boolean visible);
public void setItemLabelsVisible(Boolean visible, boolean notify);
public void setSeriesItemLabelsVisible(int series, boolean visible);
public void setSeriesItemLabelsVisible(int series, Boolean visible);
public void setSeriesItemLabelsVisible(int series, Boolean visible, boolean notify);
public boolean getBaseItemLabelsVisible();
```
### Attribute: itemLabelsVisible
- **Description:** The `itemLabelsVisible` override flag (null permitted).

### Attribute: itemLabelsVisibleList
- **Description:** A list of flags that apply to individual series (only referenced if `itemLabelsVisible` is null).

### Attribute: baseItemLabelsVisible
- **Description:** The flag that is used if there is no other setting.

### Attribute: itemLabelFont
- **Description:** The `itemLabelFont` override (null permitted).

### Attribute: itemLabelFontList
- **Description:** A list of fonts that apply to individual series (only referenced if `itemLabelFont` is null).

### Attribute: baseItemLabelFont
- **Description:** The font that is used if there is no other setting.

### Attribute: itemLabelPaint
- **Description:** The `itemLabelPaint` override (null permitted).

### Attribute: itemLabelPaintList
- **Description:** A list of paints that apply to individual series (only referenced if `itemLabelPaint` is null).

### Attribute: baseItemLabelPaint
- **Description:** The font that is used if there is no other setting.

### Attribute: itemLabelAnchor
- **Description:** The `itemLabelAnchor` override (null permitted).

### Attribute: itemLabelAnchorList
- **Description:** A list of anchors that apply to individual series (only referenced if `itemLabelAnchor` is null).

### Attribute: baseItemLabelAnchor
- **Description:** The anchor that is used if there is no other setting.

### Attribute: itemLabelTextAnchor
- **Description:** The `itemLabelTextAnchor` override (null permitted).

### Attribute: itemLabelTextAnchorList
- **Description:** A list of text anchors that apply to individual series (only referenced if `itemLabelTextAnchor` is null).

### Attribute: baseItemLabelTextAnchor
- **Description:** The text anchor that is used if there is no other setting.

### Attribute: itemLabelRotationAnchor
- **Description:** The `itemLabelRotationAnchor` override (null permitted).

### Attribute: itemLabelRotationAnchorList
- **Description:** A list of rotation anchors that apply to individual series (only referenced if `itemLabelRotationAnchor` is null).

### Attribute: baseItemLabelRotationAnchor
- **Description:** The anchor that is used if there is no other setting.

### Attribute: itemLabelAngle
- **Description:** The `itemLabelAngle` override (null permitted).

### Attribute: itemLabelAngleList
- **Description:** A list of angles that apply to individual series (only referenced if `itemLabelAngle` is null).

### Attribute: baseItemLabelAngle
- **Description:** The angle that is used if there is no other setting.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>itemLabelsVisible</td>
<td>The <code>itemLabelsVisible</code> override flag (null permitted).</td>
</tr>
<tr>
<td>itemLabelsVisibleList</td>
<td>A list of flags that apply to individual series (only referenced if <code>itemLabelsVisible</code> is null).</td>
</tr>
<tr>
<td>baseItemLabelsVisible</td>
<td>The flag that is used if there is no other setting.</td>
</tr>
<tr>
<td>itemLabelFont</td>
<td>The <code>itemLabelFont</code> override (null permitted).</td>
</tr>
<tr>
<td>itemLabelFontList</td>
<td>A list of fonts that apply to individual series (only referenced if <code>itemLabelFont</code> is null).</td>
</tr>
<tr>
<td>baseItemLabelFont</td>
<td>The font that is used if there is no other setting.</td>
</tr>
<tr>
<td>itemLabelPaint</td>
<td>The <code>itemLabelPaint</code> override (null permitted).</td>
</tr>
<tr>
<td>itemLabelPaintList</td>
<td>A list of paints that apply to individual series (only referenced if <code>itemLabelPaint</code> is null).</td>
</tr>
<tr>
<td>baseItemLabelPaint</td>
<td>The font that is used if there is no other setting.</td>
</tr>
<tr>
<td>itemLabelAnchor</td>
<td>The <code>itemLabelAnchor</code> override (null permitted).</td>
</tr>
<tr>
<td>itemLabelAnchorList</td>
<td>A list of anchors that apply to individual series (only referenced if <code>itemLabelAnchor</code> is null).</td>
</tr>
<tr>
<td>baseItemLabelAnchor</td>
<td>The anchor that is used if there is no other setting.</td>
</tr>
<tr>
<td>itemLabelTextAnchor</td>
<td>The <code>itemLabelTextAnchor</code> override (null permitted).</td>
</tr>
<tr>
<td>itemLabelTextAnchorList</td>
<td>A list of text anchors that apply to individual series (only referenced if <code>itemLabelTextAnchor</code> is null).</td>
</tr>
<tr>
<td>baseItemLabelTextAnchor</td>
<td>The text anchor that is used if there is no other setting.</td>
</tr>
<tr>
<td>itemLabelRotationAnchor</td>
<td>The <code>itemLabelRotationAnchor</code> override (null permitted).</td>
</tr>
<tr>
<td>itemLabelRotationAnchorList</td>
<td>A list of rotation anchors that apply to individual series (only referenced if <code>itemLabelRotationAnchor</code> is null).</td>
</tr>
<tr>
<td>baseItemLabelRotationAnchor</td>
<td>The anchor that is used if there is no other setting.</td>
</tr>
<tr>
<td>itemLabelAngle</td>
<td>The <code>itemLabelAngle</code> override (null permitted).</td>
</tr>
<tr>
<td>itemLabelAngleList</td>
<td>A list of angles that apply to individual series (only referenced if <code>itemLabelAngle</code> is null).</td>
</tr>
<tr>
<td>baseItemLabelAngle</td>
<td>The angle that is used if there is no other setting.</td>
</tr>
</tbody>
</table>

Table 34.3: Attributes for the `AbstractRenderer` class

```java
public void setBaseItemLabelsVisible(boolean visible);

public void setBaseItemLabelsVisible(Boolean visible);

public void setBaseItemLabelsVisible(Boolean visible, boolean notify);

public Font getItemLabelFont(int row, int column);

public Font getItemLabelFont();

public void setItemLabelFont(Font font);

public void setItemLabelFont(Font font, boolean notify);

public Font getSeriesItemLabelFont(int series);
```
public void setSeriesItemLabelFont(int series, Font font);
public void setSeriesItemLabelFont(int series, Font font, boolean notify);

public Font getBaseItemLabelFont();
public void setBaseItemLabelFont(Font font);
public void setBaseItemLabelFont(Font font, boolean notify);

public Paint getItemLabelPaint(int row, int column);
public Paint getItemLabelPaint();
public void setItemLabelPaint(Paint paint);
public void setItemLabelPaint(Paint paint, boolean notify);

public Paint getSeriesItemLabelPaint(int series);
public void setSeriesItemLabelPaint(int series, Paint paint);
public void setSeriesItemLabelPaint(int series, Paint paint, boolean notify);

public Paint getBaseItemLabelPaint();
public void setBaseItemLabelPaint(Paint paint);
public void setBaseItemLabelPaint(Paint paint, boolean notify);

public ItemLabelPosition getPositiveItemLabelPosition(int row, int column);
public ItemLabelPosition getPositiveItemLabelPosition();
public void setPositiveItemLabelPosition(ItemLabelPosition position);
public void setPositiveItemLabelPosition(ItemLabelPosition position, boolean notify);

public ItemLabelPosition getSeriesPositiveItemLabelPosition(int series);
public void setSeriesPositiveItemLabelPosition(int series, ItemLabelPosition position);
public void setSeriesPositiveItemLabelPosition(int series, ItemLabelPosition position, boolean notify);
public ItemLabelPosition getBasePositiveItemLabelPosition();

public void setBasePositiveItemLabelPosition(ItemLabelPosition position);

public void setBasePositiveItemLabelPosition(ItemLabelPosition position, boolean notify);

public ItemLabelPosition getNegativeItemLabelPosition(int row, int column);

public ItemLabelPosition getNegativeItemLabelPosition();

public void setNegativeItemLabelPosition(ItemLabelPosition position);

public void setNegativeItemLabelPosition(ItemLabelPosition position, boolean notify);

public ItemLabelPosition getSeriesNegativeItemLabelPosition(int series);

public void setSeriesNegativeItemLabelPosition(int series, ItemLabelPosition position);

public void setSeriesNegativeItemLabelPosition(int series, ItemLabelPosition position, boolean notify);

public ItemLabelPosition getBaseNegativeItemLabelPosition();

public void setBaseNegativeItemLabelPosition(ItemLabelPosition position);

public void setBaseNegativeItemLabelPosition(ItemLabelPosition position, boolean notify);

public double getItemLabelAnchorOffset();

public void setItemLabelAnchorOffset(double offset);

protected Point2D calculateLabelAnchorPoint(ItemLabelAnchor anchor, double x, double y, PlotOrientation orientation);

### 34.2.8 Entity Generation

Support for tooltips, mouse events, and URLs in HTML image maps relies on the generation of a ChartEntity for each item in a series. In some situations, it can be useful to generate entities for a subset of the series in a dataset only. All renderers inherit a set of flags that make this possible.

public boolean getItemCreateEntity(int series, int item);

public Boolean getCreateEntities();

public void setCreateEntities(Boolean create);
### Attribute:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>createEntities</td>
<td>The <code>createEntities</code> override flag (null permitted).</td>
</tr>
<tr>
<td>seriesCreateEntitiesList</td>
<td>A list of flags that apply to individual series (only referenced if createEntities is null).</td>
</tr>
<tr>
<td>baseCreateEntities</td>
<td>The default flag for all series.</td>
</tr>
</tbody>
</table>

Table 34.4: Attributes for the AbstractRenderer class

```java
public void setCreateEntities(Boolean create, boolean notify);

public Boolean getSeriesCreateEntities(int series);

public void setSeriesCreateEntities(int series, Boolean create);

public void setSeriesCreateEntities(int series, Boolean create, boolean notify);

public boolean getBaseCreateEntities();

public void setBaseCreateEntities(boolean create);

public void setBaseCreateEntities(boolean create, boolean notify);
```

### 34.2.9 Equals, Cloning and Serialization

An equals() method is provided for use by subclasses:

```java
public boolean equals(Object obj);
```

Returns `true` if this renderer is equal to `obj`, and `false` otherwise. An object is considered “equal” to this renderer if:

- it is not `null`;
- it is an instance of AbstractRenderer;
- it has the same attribute settings as this renderer;

Registered listeners are not included in the equality test.

By design, all renderers should be Cloneable and Serializable. Some Java classes (particularly those that implement the Java2D Shape and Paint interfaces) do not provide built-in support for cloning and serialization. Where possible, special code has been written to handle these cases.

### 34.3 AreaRendererEndType

#### 34.3.1 Overview

This class defines the tokens that can be used to specify the representation of the ends of an area chart. There are three tokens defined, as listed in table 34.5.

#### 34.3.2 Usage

The AreaRenderer class has a method named `setEndType()` that accepts the tokens defined by this class.
<table>
<thead>
<tr>
<th>Token:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>AreaRendererEndType.TAPER</td>
<td>Taper down to zero.</td>
</tr>
<tr>
<td>AreaRendererType.TRUNCATE</td>
<td>Truncates at the first and last values.</td>
</tr>
<tr>
<td>AreaRendererType.LEVEL</td>
<td>Fill to the edges of the chart level with the first and last data values.</td>
</tr>
</tbody>
</table>

*Table 34.5: AreaRendererEndType tokens*

## 34.4 DefaultPolarItemRenderer

### 34.4.1 Overview
A default renderer for use by the `PolarPlot` class (implements the `PolarItemRenderer` interface).

### 34.4.2 Constructor
To create a new renderer:

```java
public DefaultPolarItemRenderer();
```
Creates a new renderer instance.

### 34.4.3 Methods

```java
public DrawingSupplier getDrawingSupplier();
```
A convenience method that returns the drawing supplier from the plot that the renderer is assigned to.

```java
public PolarPlot getPlot();
```
Returns the plot that the renderer is assigned to.

```java
public void setPlot(PolarPlot plot);  
```
Sets the plot that the renderer is assigned to. Typically the plot will set this when the renderer is added to the plot.

```java
public void drawSeries(Graphics2D g2, Rectangle2D dataArea, 
                        PlotRenderingInfo info, 
                        PolarPlot plot, 
                        XYDataset dataset, int seriesIndex);  
```
Draws a series within the specified `dataArea`.

```java
public boolean isSeriesFilled(int series);  
```
Returns true if the area “inside” the series should be filled, and false otherwise.

```java
public void setSeriesFilled(int series, boolean filled);  
```
Sets the flag that controls whether or not the specified series is “filled”. By default, the setting is false.

```java
public void drawAngularGridLines(Graphics2D g2, 
                                  PolarPlot plot, 
                                  List ticks, 
                                  Rectangle2D dataArea);  
```
Draws the gridlines representing the angles around the plot.

```java
public void drawRadialGridLines(Graphics2D g2, 
                                  PolarPlot plot, 
                                  ValueAxis radialAxis, 
                                  List ticks, 
                                  Rectangle2D dataArea);  
```
Draws the circular gridlines showing the units along the axis.

```java
public LegendItem getLegendItem(int series);  
```
Returns a legend item for the specified series.
34.5 NotOutlierException

34.5.1 Overview
Placeholder.

34.6 Outlier

34.6.1 Overview
Represents an outlier in a box-and-whisker plot.

34.7 OutlierList

34.7.1 Overview
Represents a collection of outliers for a single item in a box-and-whisker plot.

34.8 OutlierListCollection

34.8.1 Overview
Represents a collection of outlier lists for a box-and-whisker plot.

34.9 PolarItemRenderer

34.9.1 Overview
A renderer that is used by the PolarPlot class. The DefaultPolarItemRenderer class provides an implementation of this interface.

34.9.2 Change Listeners
You can register any number of RendererChangeListener objects with the renderer and they will receive notification of any changes to the renderer:

```java
public void addChangeListener(RendererChangeListener listener);
Registers a listener with the renderer.

public void removeChangeListener(RendererChangeListener listener);
Deregisters a listener so that it no longer receives change notifications from the renderer.
```

It is not common that you need to do this yourself, but the mechanism is used by the PolarPlot class to monitor changes to the renderer (in order to trigger automatic chart updates).

34.9.3 Methods
To create a legend item for a series (this method is called by the plot):

```java
public LegendItem getLegendItem(int series);
Creates a legend item for the specified series.
```

To draw the representation of a series (this method is called by the plot):

```java
...
public void drawSeries(Graphics2D g2, Rectangle2D dataArea, PlotRenderingInfo info, PolarPlot plot, XYDataset dataset, int seriesIndex);
Draws a series within the specified dataArea.

To draw the angle grid lines (this method is called by the plot):

public void drawAngularGridLines(Graphics2D g2, PolarPlot plot, List ticks, Rectangle2D dataArea);
Draws the angle gridlines for the plot.

public void drawRadialGridLines(Graphics2D g2, PolarPlot plot, ValueAxis radialAxis, List ticks, Rectangle2D dataArea);
Draws the radius (circular) gridlines for the plot.

public PolarPlot getPlot();
Returns the plot that the renderer is assigned to (or null).

public void setPlot(PolarPlot plot);
Sets the plot that the renderer is assigned to. Typically the plot will set this itself when the renderer is added to the plot.

34.10 RendererState

34.10.1 Overview
To be documented.

34.11 WaferMapRenderer

34.11.1 Overview
To be documented.
Chapter 35

Package:
org.jfree.chart.renderer.category

35.1 Overview

This package contains interfaces and classes that are used to implement renderers for the CategoryPlot class.

Renderers offer a lot of scope for changing the appearance of your charts, either by changing the attributes of an existing renderer, or by implementing a completely new renderer.

35.2 AbstractCategoryItemRenderer

35.2.1 Overview

A base class that can be used to implement a new CategoryItemRenderer.

35.2.2 Constructors

The default constructor creates a renderer with no tooltip generator and no URL generator. The constructor is protected.

35.2.3 Attributes

The attributes maintained by this class are listed in Table 35.1.

35.2.4 Methods

The following method is called once every time the chart is drawn:

```java
public CategoryItemRendererState initialise(Graphics2D g2, Rectangle2D dataArea, CategoryPlot plot, Integer index, PlotRenderingInfo info);
```

Performing any initialisation required by the renderer. The default implementation simply stores a local reference to the info object (which may be null).

The number of rows and columns in the dataset (a CategoryDataset) is cached by the renderer in the initialise() method.

To get the renderer type:
CHAPTER 35. PACKAGE: ORG.JFREE.CHART.RENDERER.CATEGORY

<table>
<thead>
<tr>
<th>Attribute:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>plot</td>
<td>The CategoryPlot that the renderer is assigned to.</td>
</tr>
<tr>
<td>toolTipGenerator</td>
<td>The CategoryToolTipGenerator that generates tool tips for ALL series (can be null).</td>
</tr>
<tr>
<td>toolTipGeneratorList</td>
<td>A list of CategoryToolTipGenerator objects used to create tool tips for individual series.</td>
</tr>
<tr>
<td>baseToolTipGenerator</td>
<td>The base CategoryToolTipGenerator used to create tool tips when there is no other generator available.</td>
</tr>
<tr>
<td>labelGenerator</td>
<td>The CategoryLabelGenerator that generates item labels for ALL series (can be null).</td>
</tr>
<tr>
<td>labelGeneratorList</td>
<td>A list of CategoryLabelGenerator objects used to create item labels for individual series. If null, the baseLabelGenerator is used instead.</td>
</tr>
<tr>
<td>baseLabelGenerator</td>
<td>The base CategoryLabelGenerator used to create item labels when no other generator is available.</td>
</tr>
<tr>
<td>itemURLGenerator</td>
<td>The CategoryURLGenerator that applies to ALL series.</td>
</tr>
<tr>
<td>itemURLGeneratorList</td>
<td>A list of CategoryURLGenerator objects that apply to individual series. If null, the baseItemURLGenerator is used instead.</td>
</tr>
<tr>
<td>baseItemURLGenerator</td>
<td>The base CategoryURLGenerator, used when no other generator is available.</td>
</tr>
</tbody>
</table>

Table 35.1: Attributes for the AbstractCategoryItemRenderer class

```java
public RangeType getRangeType();
Returns the range type for the renderer (STANDARD or STACKED).
```

To draw the plot background:

```java
public void drawBackground(Graphics2D g2, CategoryPlot plot,
Rectangle2D dataArea);
Draws the plot background. Some renderers will choose to override this method, but for most the default behaviour is OK.
```

To draw the plot outline:

```java
public void drawOutline(Graphics2D g2, CategoryPlot plot,
Rectangle2D dataArea);
Draws the plot outline. Some renderers will choose to override this method, but for most the default behaviour is OK.
```

To draw a domain gridline:

```java
public void drawDomainGridline(Graphics2D g2, CategoryPlot plot,
ValueAxis axis, Rectangle2D dataArea, double value);
Draws a domain gridline at the specified value.
```

To draw a range gridline:

```java
public void drawRangeGridline(Graphics2D g2, CategoryPlot plot,
ValueAxis axis, Rectangle2D dataArea, double value);
Draws a range gridline at the specified value.
```

To draw a range marker:

```java
public void drawRangeMarker(Graphics2D g2, CategoryPlot plot,
ValueAxis axis, Marker marker, Rectangle2D dataArea);
Draws a range marker.
```

To get a legend item:
public LegendItem getLegendItem(int datasetIndex, int series);
Returns a legend item for the specified series. The datasetIndex is zero for the primary dataset, and 1..N for the secondary datasets.

To get the CategoryLabelGenerator for a data item:
public CategoryLabelGenerator getLabelGenerator(int row, int column);
Returns the item label generator for a specific data item. By default, this method just calls the getSeriesLabelGenerator() method.

To get the CategoryLabelGenerator for a series:
public CategoryLabelGenerator getSeriesLabelGenerator(int series);
Returns the item label generator for a series. This method returns the labelGenerator if it is set, otherwise it looks up the labelGeneratorList to get a generator specific to the series. If the series-specific generator is null, the baseLabelGenerator is returned.

To get the CategoryURLGenerator for a data item:
public CategoryURLGenerator getItemURLGenerator(int row, int column);
Returns the item URL generator for a specific data item. By default, this method just calls the getSeriesItemURLGenerator() method.

To get the CategoryURLGenerator for a series:
public CategoryURLGenerator getSeriesItemURLGenerator(int series);
Returns the item URL generator for a series. This method returns the itemURLGenerator if it is set, otherwise it looks up the itemURLGeneratorList to get a generator specific to the series. If the series-specific generator is null, the baseItemURLGenerator is returned.

To get the row count:
public int getRowCount();
Returns the row count.

To get the column count:
public int getColumnCount();
Returns the column count.

### 35.2.5 Notes

If you are implementing your own renderer, you do not have to use this base class, but it does save you some work.

### 35.3 AreaRenderer

#### 35.3.1 Overview

A category item renderer that represents each item in a CategoryDataset using a polygon that fills the area between the x-axis and the data point—an example is shown in figure 35.1. This renderer is designed for use with the CategoryPlot class.

#### 35.3.2 Methods

To control how the end points of the area chart are represented:

```java
public void setEndType(AreaRendererEndType type);
Sets the attribute that controls how the end points are drawn on the area chart.
```
35.3.3 Notes

Some notes:

- the `createAreaChart()` method in the `ChartFactory` class will create a default chart that uses this renderer.
- this class extends `AbstractCategoryItemRenderer`.

See Also

`XYAreaRenderer`.

35.4 BarRenderer

35.4.1 Overview

This renderer is used in conjunction with a `CategoryPlot` to create bar charts from data in a `CategoryDataset`. The renderer will handle plots with a vertical orientation (see figure 35.2) or a horizontal orientation (see figure 35.3).
The renderer will recognise the use of `GradientPaint` instances for series colors and use a special transformer to apply these to bar regions.

This class implements the `CategoryItemRenderer` interface, and is an extension of the `AbstractCategoryItemRenderer` base class.

### 35.4.2 Constructor

The constructor creates a new renderer with default settings:

```java
public BarRenderer();
```

Creates a new renderer with default settings. By default, the renderer will draw outlines around the bars, will have an item margin of 20% (this controls the amount of space allocated to the gaps between bars within a single category), and will use a `StandardGradientPaintTransformer` when a series color is an instance of `GradientPaint`.

### 35.4.3 Controlling the Width of Bars

The renderer automatically calculates the width of the bars to fit the available space for the plot, so you cannot directly control how wide the bars are. However, the bar width is a function of the following attributes that you can control:

- the `lowerMargin`, `upperMargin` and `categoryMargin` attributes, all defined by the `CategoryAxis` (see figure 24.8.1 for more information about the purpose of these attributes);
- the `itemMargin` attribute belonging to the renderer (see below).

The `itemMargin` attribute controls the amount of space between bars within a category:

```java
public double getItemMargin();
```

Returns the item margin as a percentage of the overall length of the category axis (the default is 0.20, or twenty percent). This controls the amount of space that is allocated to the gaps between bars within the same category.

```java
public void setItemMargin(double percent);
```

Sets the item margin and sends a `RendererChangeEvent` to all registered listeners.

The dynamic bar width calculation can result in very wide bars if you have only a few data values in a chart. If you would like to specify a “cap” for the bar width, use the `maximumBarWidth` attribute:
public double getMaximumBarWidth();
Returns the maximum bar width allowed, as a percentage of the length of the category axis. The default is 1.00 (100 percent) which means that the bar widths are never capped.

public void setMaximumBarWidth(double percent);
Sets the maximum bar width as a percentage of the axis length and sends a RendererChangeEvent to all registered listeners. For example, setting this to 0.05 will ensure that the bars never exceed five percent of the length of the axis. This can improve the appearance of charts where there is a possibility that only one or two bars will be displayed.

### 35.4.4 Bar Outlines

The `drawBarOutline` flag controls whether the bars drawn by the renderer are outlined:

```java
public boolean isDrawBarOutline();
Returns the flag that controls whether an outline is added to each bar drawn by this renderer.

public void setDrawBarOutline(boolean draw);
Sets a flag that controls whether or not an outline is drawn around each bar and sends a RendererChangeEvent to all registered listeners. The Paint and Stroke used for the bar outline is specified using methods in the superclass.
```

### 35.4.5 Gradient Paint Support

To provide better support for the use of `GradientPaint` objects to color the bars drawn by this renderer, you can specify a `transformer` that will dynamically adjust the `GradientPaint` to fit each bar:

```java
public GradientPaintTransformer getGradientPaintTransformer();
Returns the transformer used for GradientPaint instances. If this is null, any GradientPaint instance will be used in its raw form (i.e. with fixed coordinates), which you typically don’t want.

public void setGradientPaintTransformer(
    GradientPaintTransformer transformer);
Sets the transformer (null is permitted) used to transform GradientPaint instances and sends a RendererChangeEvent to all registered listeners.
```

The `BarChartDemo1.java` application, included in the JFreeChart demo collection, provides an example of the use of this attribute.

### 35.4.6 Item Labels

This renderer supports the display of item labels. For the most part, these are controlled using methods defined in the super class, but there are some settings that are specific to the bar renderer. Due to the rectangular nature of the bars, the renderer calculates anchor points that are arranged as shown in figure 35.4. Note that the numbers correspond (roughly) to the position of the hours on a clock face.

When an item label is displayed inside a bar, the renderer will calculate if the bar is large enough to contain the text. If not, the renderer will check to see if a “fallback” label position has been specified. If there is a fallback position, the label is displayed there, and if there is no fallback position the label is not displayed at all. Two fallback positions can be specified, one for positive values and one for negative values (this covers the standard case where positive value labels that don’t fit within a bar should be displayed above the bar, and negative value labels that don’t fit within a bar should be displayed below the bar).
public ItemLabelPosition getPositiveItemLabelPositionFallback();
Returns the fallback position for positive value labels that don’t fit within a bar. This can be null, in which case the label won’t be displayed at all.

public void setPositiveItemLabelPositionFallback(ItemLabelPosition position);
Sets the fallback position for positive item labels (null is permitted) and sends a RendererChangeEvent to all registered listeners. Set the fallback position to null if you prefer labels to be hidden if they don’t fit within the bar.

public ItemLabelPosition getNegativeItemLabelPositionFallback();
Returns the fallback position for negative value labels that don’t fit within a bar. This can be null, in which case the label won’t be displayed at all.

public void setNegativeItemLabelPositionFallback(ItemLabelPosition position);
Sets the fallback position for negative item labels (null is permitted) and sends a RendererChangeEvent to all registered listeners. Set the fallback position to null if you prefer labels to be hidden if they don’t fit within the bar.

35.4.7 Other Methods
This class implements all the methods in the CategoryItemRenderer interface.

public CategoryItemRendererState initialise(Graphics2D g2, Rectangle2D dataArea, CategoryPlot plot, int rendererIndex, PlotRenderingInfo info);
This method is called by the plot at the start of every chart drawing run (you shouldn’t need to call this method yourself). It initialises the renderer and creates a state object that will be passed to each invocation of the drawItem() method for this drawing run only.

public void drawItem(Graphics2D g2, CategoryItemRendererState state, Rectangle2D dataArea, CategoryPlot plot, CategoryAxis domainAxis, ValueAxis rangeAxis, CategoryDataset dataset, int row, int column);
This method is called (by the plot) once for each item in the dataset. The renderer state is the same object that was created in the initialise() method.
For very small data values (relative to the axis range), you can have bars with a length of less than 1 pixel (on-screen)—when the value gets too small, the bar will disappear. If you want to ensure that a line is always drawn so that the small bar is visible, you can specify a minimum bar length with this method:

```java
public void setMinimumBarLength(double min);
```

Sets the minimum length that will be used for a bar, specified in Java 2D units. You can set this to 1.0, for example, to ensure that very short bars do not disappear.

### 35.4.8 Internal Methods

The following methods are used internally by the renderer:

```java
protected void calculateBarWidth(CategoryPlot plot, Rectangle2D dataArea, int rendererIndex, CategoryItemRendererState state)
```

This method is called during the initialisation of each drawing run to calculate the width of each bar. The calculated value is stored in the renderer state so it doesn’t need to be recalculated for every bar in the chart.

### 35.4.9 Notes

Some points to note:

- the `ChartFactory` class uses this renderer when it constructs bar charts.
- a range of demos (for example, `BarChartDemo1.java`) is included in the JFreeChart demo collection.

See Also


### 35.5 BarRenderer3D

#### 35.5.1 Overview

A renderer that draws items from a `CategoryDataset` using bars with a 3D effect. Figure 35.5 shows the renderer being used with a plot that has a vertical orientation and figure 35.6 shows the renderer being used with a plot that has a horizontal orientation. This renderer is designed for use with the `CategoryPlot` class.

#### 35.5.2 Notes

Some points to note:

- this class implements the `CategoryItemRenderer` interface.
- the `BarChart3DDemo1` and `BarChart3DDemo2` applications (included in the JFreeChart demo collection) provide demonstrations of this renderer in use.

### 35.6 BoxAndWhiskerRenderer

#### 35.6.1 Overview

A renderer that is used to create a box-and-whisker chart using data from a special dataset (`BoxAndWhiskerCategoryDataset`). A sample chart is shown in Figure 35.7
Figure 35.5: An example of the BarRenderer3D class at work

Figure 35.6: Another 3D bar chart

35.6.2 Constructors

To create a new renderer:

```
public BoxAndWhiskerRenderer();
```

Creates a new renderer.

35.6.3 Methods

To control the color of the median and mean indicators:

```
public Paint getArtifactPaint();
```

Returns the Paint used to draw the median and mean indicators. The default is Color.black.

```
public void setArtifactPaint(Paint paint);
```

Sets the Paint used to draw the median and mean indicators. You should not set this to null.

To determine whether or not the boxes are filled:

```
public boolean getFillBox();
```

Returns true if the boxes are filled, and false otherwise. The default is true.
public void setFillBox(boolean flag);
Sets the flag that controls whether or not the boxes are filled, and sends a RendererChangeEvent to all registered listeners.

To control the spacing between items within a category:

public double getItemMargin();
Returns the item margin as a percentage of the overall length of the category axis (the default is 0.20, or twenty percent). This controls the amount of space that is allocated to the gaps between items within the same category.

public void setItemMargin(double margin);
Sets the item margin and sends a RendererChangeEvent to all registered listeners.

The method that creates legend items is overridden:

public LegendItem getLegendItem(int datasetIndex, int series);
Returns a legend item for the specified series. This method is overridden to return a box as the legend item shape.

35.6.4 Notes
Some points to note:

• a demo application (BoxAndWhiskerDemo1.java) is included in the JFreeChart demo collection.

See Also
XYBoxAndWhiskerRenderer.

35.7 CategoryItemRenderer

35.7.1 Overview

A category item renderer is an object that is assigned to a CategoryPlot and assumes responsibility for drawing the visual representation of individual data items in a dataset. This interface defines the
methods that must be provided by all category item renderers—the plot will only use the methods defined in this interface.

A number of different renderers have been developed, allowing different chart types to be generated easily. The following table lists the renderers that have been implemented to date:

<table>
<thead>
<tr>
<th>Class:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>AreaRenderer</td>
<td>Used to create area charts.</td>
</tr>
<tr>
<td>BarRenderer</td>
<td>Represents data using bars (anchored at zero).</td>
</tr>
<tr>
<td>BarRenderer3D</td>
<td>Represents data using bars (anchored at zero) with a 3D effect.</td>
</tr>
<tr>
<td>StackedBarRenderer</td>
<td>Used to create a stacked bar charts.</td>
</tr>
<tr>
<td>IntervalBarRenderer</td>
<td>Draws intervals using bars. This renderer can be used to create simple Gantt charts.</td>
</tr>
<tr>
<td>LineAndShapeRenderer</td>
<td>Draws lines and/or shapes to represent data.</td>
</tr>
</tbody>
</table>

35.7.2 Methods

The interface defines an initialisation method:

```
public CategoryItemRendererState initialise(Graphics2D g2, Rectangle2D dataArea, CategoryPlot plot, Integer index, PlotRenderingInfo info);
```

This method is called exactly once at the start of every chart redraw. The method returns a state object that the plot will pass to the `drawItem()` method for each data item that the renderer needs to draw. Thus, it gives the renderer a chance to precalculate any information it might require later when rendering individual data items.

The most important method is the one that actually draws a data item:

```
public void drawItem(...);
```

Draws one item on a category plot. The `CategoryPlot` class will iterate through the data items, passing them to the renderer one at a time.

35.7.3 Item Labels

An item label is a short text string that can be displayed near each data item in a chart. Whenever the renderer requires an item label, it obtains a label generator via the following method:

```
1The spacing between categories is controlled by the CategoryAxis.
public CategoryLabelGenerator getLabelGenerator(int series, int item);
Returns the label generator for the specified data item. In theory, this method could return a
different generator for each item but, in practice, it will often return the same generator for
every item (or one generator per series). The method can return null if no generator has been
set for the renderer—in this case, no item labels will be displayed.

To set a generator that will be used for all data items in the chart:

public void setLabelGenerator(CategoryLabelGenerator generator);
Sets the label generator that will be used for ALL data items in the chart, and sends a
RendererChangeEvent to all registered listeners. Set this to null if you prefer to set the gen-
erator on a “per series” basis.

To set a generator for a particular series:

public void setSeriesLabelGenerator(int series, CategoryLabelGenerator generator);
Sets the item label generator for the specified series. If null, the baseItemLabelGenerator will
be used.

To make item labels visible for ALL series:

public void setItemLabelsVisible(boolean visible);
Sets the flag that controls whether or not item labels are visible for all series drawn by this
renderer. If you prefer to set the visibility on a per series basis, you need to set this flag to
null (see the next method).

public void setItemLabelsVisible(Boolean visible);
Sets the flag that controls whether or not item labels are visible for all series drawn by this
renderer. Set this to null if you prefer to set the visibility on a per series basis.

To control the visibility of item labels for a particular series:

public void setSeriesItemLabelsVisible(int series, boolean visible);
Sets a flag that controls whether or not item labels are visible for the specified series.

public void setSeriesItemLabelsVisible(int series, Boolean visible);
Sets a flag that controls whether or not item labels are visible for the specified series. If this is
set to null, the baseItemLabelsVisible flag determines the visibility.

The position of the item labels is set using the following methods (one applies to positive data items
and the other applies to negative data items):

public void setPositiveItemLabelPosition(ItemLabelPosition position);
Sets the position for labels for data items where the y-value is positive.

public void setNegativeItemLabelPosition(ItemLabelPosition position);
Sets the position for labels for data items where the y-value is negative.

35.7.4 Tooltips

A tool tip is a short text string that is displayed temporarily in a GUI while the mouse pointer
hovers over a particular item in a chart. Whenever the renderer requires a text string for a tool tip,
it calls the following method:

public CategoryToolTipGenerator getToolTipGenerator(int series, int item);
Returns the tool tip generator for the specified data item (possibly null).

You can register a generator with the renderer using:

public void setToolTipGenerator(CategoryToolTipGenerator generator);
Sets the tool tip generator that will be used for ALL data items in the chart, and sends a
RendererChangeEvent to all registered listeners.
35.7.5 URL Generation

The `ChartEntity` objects created by the renderer for each data item can have a URL associated with them. To provide flexibility, URLs are generated using a mechanism that is very similar to the tooltips mechanism.

> *URLs are only used in HTML image maps at present. If you are not generating HTML image maps, then you should leave the URL generators set to `null`.*

You can associate a `CategoryURLGenerator` with the renderer using this method:

```java
public void setItemURLGenerator(CategoryURLGenerator generator);
```

Sets the generator that will be used to generate URLs for items in ALL series.

It is possible to specify a different URL generator for each series by first setting the generator in the previous method to `null` then using the following method to assign a generator to each series independently:

```java
public void setSeriesItemURLGenerator(int series, CategoryURLGenerator generator);
```

Sets the generator for the items in a particular series.

In most cases, a single generator for all series will suffice.

35.7.6 Notes

Some points to note:

- classes that implement the `CategoryItemRenderer` interface are used by the `CategoryPlot` class. They cannot be used by the `XYPlot` class (which uses implementations of the `XYItemRenderer` interface).

See Also

`CategoryPlot`, `AbstractCategoryItemRenderer`.

35.8 CategoryItemRendererState

35.8.1 Overview

This class records state information for a `CategoryItemRenderer` during the process of drawing a chart.

Recall that the plot uses a renderer to draw the individual data items in a chart. In the plot's `render()` method, a call is made to the renderer's `initialise()` method, which returns a state object. Subsequently, for every call the plot makes to the renderer's `drawItem()` method, it passes in the same state object (which can be updated with new state information during the rendering).

This scheme is designed to allow two or more different threads to use a single renderer to draw a chart to different output targets simultaneously.

35.9 CategoryStepRenderer

35.9.1 Overview

A renderer that draws “steps” between each data value in a `CategoryPlot`—see figure 35.9 for an example.
35.9.2 Constructor

To create a new renderer:

```java
public CategoryStepRenderer();
```
Creates a new renderer with `stagger` set to `false`.

```java
public CategoryStepRenderer(boolean stagger);
```
Creates a new renderer. If `stagger` is `true`, the vertical steps for each series are offset slightly from one another.

35.9.3 Methods

To get/set the “stagger” flag:

```java
public boolean getStagger();
```
Returns the flag that controls whether or not the “step” for each series is offset from the other series (to avoid the vertical lines overlapping). In the sample chart (see figure 35.9) this flag is set to `true`.

```java
public void setStagger(boolean shouldStagger);
```
Sets the flag that controls whether or not the series are “staggered” and sends a `RendererChangeEvent` to all registered listeners.

35.9.4 Notes

Some points to notes:

- A demo application (`CategoryStepChartDemo1.java`) is included in the JFreeChart demo collection.

35.10 DefaultCategoryItemRenderer

35.10.1 Overview

This class is an alias for the `LineAndShapeRenderer` class.

35.11 GanttRenderer

35.11.1 Overview

A renderer that is used to draw simple Gantt charts—an example is shown in figure 35.10.
The renderer is used with the CategoryPlot class and accesses data via the GanttCategoryDataset interface. The createGanttChart() method in the ChartFactory class will create a JFreeChart instance that uses this renderer.

35.11.2 Methods

The renderer can highlight the “percentage complete” for a task, provided that this information is specified in the dataset. The colors used for this indicator are set with the following methods:

```java
public void setCompletePaint(Paint paint);
Sets the Paint used to draw the portion of the task that is completed and sends a RendererChangeEvent to all registered listeners.

public void setIncompletePaint(Paint paint);
Sets the Paint used to draw the portion of the task that is not yet completed and sends a RendererChangeEvent to all registered listeners.
```

The width of the “percentage complete” indicator can be controlled by specifying the start and end percentage values relative to the width (not length!) of the task bars:

```java
public void setStartPercent(double percent);
Sets the start position for the indicator as a percentage of the width of the task bar (for example, 0.30 is thirty percent)

public void setEndPercent(double percent);
Sets the end position for the indicator as a percentage of the width of the task bar (for example, 0.70 is seventy percent)
```

As an example, by setting the start and end percentages in the above methods to 0.30 and 0.70 (say), the middle forty percent of the task bar is occupied by the “percentage complete” indicator.

35.11.3 Notes

Some points to note:

- this class extends IntervalBarRenderer;
- you can enable or disable bar outlines using the setDrawBarOutline() method inherited from the BarRenderer class;
- two demo applications (GanttDemo1.java and GanttDemo2.java) are included in the JFreeChart demo distribution.

### 35.12 GroupedStackedBarRenderer

#### 35.12.1 Overview

This renderer is used to draw grouped and stacked bar charts using data from a CategoryDataset (see figure 35.11).

![Grouped Stacked Bar Chart](image)

*Figure 35.11: A grouped and stacked bar chart*

This class extends the StackedBarRenderer class.

#### 35.12.2 Constructor

To create a new renderer:

```java
public GroupedStackedBarRenderer();
```

Creates a new renderer with default settings. By default, all series are mapped to a single group—you can change this using the `setSeriesToGroupMap()` method.

#### 35.12.3 Mapping Series To Groups

This renderer requires you to specify the mapping between series and groups using the following method:

```java
public void setSeriesToGroupMap(KeyToGroupMap map);
```

Sets the map that controls which series are grouped together.

Refer to the source code for StackedBarChartDemo4 for an example of this.

#### 35.12.4 Other Methods

The following method is called by JFreeChart when determining the axis range that will display ALL the data in the dataset. Due to the stacking performed by this renderer, the range will depend on the way that the series are grouped together:

```java
public Range getRangeExtent(CategoryDataset dataset);
```

Returns the range of data values in the dataset, after taking into account the stacking that is performed by this renderer.
35.12.5 Notes

Some points to note:

- there is a demo (StackedBarChartDemo4.java) included in the JFreeChart demo collection.

35.13 IntervalBarRenderer

35.13.1 Overview

A renderer that draws bars to represent items from an `IntervalCategoryDataset`—see figure 35.12.

![Figure 35.12: A chart that uses an IntervalBarRenderer](image)

This renderer is used with the `CategoryPlot` class, and is an extension of `BarRenderer`.

35.13.2 Constructors

This class has a single constructor:

```java
public IntervalBarRenderer();
```

Creates a new renderer instance. After the renderer is created, you can customise it using the methods inherited from its ancestor classes.

35.13.3 Methods

The following methods are called by the `CategoryPlot` class during chart rendering, you won’t normally call them directly:

```java
public void drawItem(Graphics2D g2, CategoryItemRendererState state, Rectangle2D dataArea, CategoryPlot plot, CategoryAxis domainAxis, ValueAxis rangeAxis, CategoryDataset dataset, int row, int column, int pass);
```

Handles the drawing of a single item. If `dataset` is an instance of `IntervalCategoryDataset`, the bars are rendered for the interval defined by the dataset. Otherwise, the method passes control back to the super class to draw a regular bar.

```java
protected void drawInterval(Graphics2D g2, CategoryItemRendererState state, Rectangle2D dataArea, CategoryPlot plot, CategoryAxis domainAxis, ValueAxis rangeAxis, IntervalCategoryDataset dataset, int row, int column);
```

Handles the drawing of a single interval (called from the `drawItem()` method).

Many other methods are inherited from `BarRenderer`.
35.13.4 Notes
Some points to note:

- the `IntervalCategoryToolTipGenerator` interface can be used to generate tooltips with this renderer;
- a demo (`IntervalBarChartDemo1`) is included in the JFreeChart demo collection.

See Also
`DefaultIntervalCategoryDataset`, `GanttRenderer`.

35.14 LayeredBarRenderer
35.14.1 Overview
A renderer that draws layered bars to represent items from an `CategoryDataset`—see figure 35.13 for an example.

![Layered Bar Chart Demo 1](image)

*Figure 35.13: A chart that uses a LayeredBarRenderer*

35.14.2 Constructors
To create a new renderer:

```java
cpyublic LayeredBarRenderer();
```

Creates a new renderer with default settings.

35.14.3 Methods
With this renderer, the bar width varies by series. Most of the time, the default widths are acceptable, but you can specify a custom width if necessary:

```java
cpyublic double getSeriesBarWidth(int series);
```

Returns the bar width as a percentage of the default bar width.

```java
cpyublic void setSeriesBarWidth(int series, double width);
```

Sets the bar width as a percentage of the default bar width. Bear in mind that the default bar width decreases as the series index increases.
protected void calculateBarWidth(CategoryPlot plot, Rectangle2D dataArea, int rendererIndex, CategoryItemRendererState state);
Updates the state with the bar width calculated for the current series/renderer.

public void drawItem(Graphics2D g2, CategoryItemRendererState state, Rectangle2D dataArea, CategoryPlot plot, CategoryAxis domainAxis, ValueAxis rangeAxis, CategoryDataset data, int row, int column, int pass);
Draws a bar to represent one data item.

protected void drawHorizontalItem(Graphics2D g2, CategoryItemRendererState state, Rectangle2D dataArea, CategoryPlot plot, CategoryAxis domainAxis, ValueAxis rangeAxis, CategoryDataset data, int row, int column);
Draws a horizontal bar to represent a data item.

protected void drawVerticalItem(Graphics2D g2, CategoryItemRendererState state, Rectangle2D dataArea, CategoryPlot plot, CategoryAxis domainAxis, ValueAxis rangeAxis, CategoryDataset data, int row, int column);
Draws a vertical bar to represent a data item.

35.14.4 Notes
Some points to note:

• a demo (LayeredBarChartDemo1.java) is included in the JFreeChart demo distribution.

35.15 LevelRenderer

35.15.1 Overview
A renderer that draws horizontal lines to represent items from a CategoryDataset. The lines occupy the same width along the axis that a bar drawn by the BarRenderer class would occupy—for example, see figure 35.14.

![Figure 35.14: A chart that uses a LevelRenderer](image)

35.15.2 Methods
To control the gap between items:
public double getItemMargin();
Returns the item margin as a percentage of the overall length of the category axis (the default
is 0.20, or twenty percent). This controls the amount of space that is allocated to the gaps
between items within the same category.

public void setItemMargin(double percent);
Sets the item margin and sends a RendererChangeEvent to all registered listeners.

To set a cap for the maximum width of each item:

public double getMaximumItemWidth();
Returns the maximum item width allowed, as a percentage of the length of the category axis.
The default is 1.00 (100 percent) which means that the item widths are never capped.

public void setMaximumItemWidth(double percent);
Sets the maximum item width as a percentage of the axis length and sends a RendererChangeEvent
to all registered listeners. For example, setting this to 0.05 will ensure that the items never
exceed five percent of the length of the axis. This can improve the appearance of charts where
there is a possibility that only one or two items will be displayed.

35.15.3 Equals, Cloning and Serialization
This class overrides the equals() method:

public boolean equals(Object obj);
Tests this renderer for equality with an arbitrary object. Returns true if and only if:

- obj is not null;
- obj is an instanceof LevelRenderer;
- both renderers have equal field values.

This renderer is Cloneable and Serializable.

35.15.4 Notes
Some points to note:

- the item widths for this renderer are intended to match those calculated by the BarRenderer
class;
- a demo for this renderer (OverlaidBarChartDemo2.java) is included in the JFreeChart demo
collection.

35.16 LineAndShapeRenderer
35.16.1 Overview
A renderer that displays data items by drawing a shape at each data point and/or connecting data
points with straight lines—see figure 35.15 for an example. The renderer works with a CategoryPlot
and obtains data from a CategoryDataset.
35.16.2 Constructors

The default constructor creates a renderer that draws both shapes and lines:

```java
public LineAndShapeRenderer();
```
Creates a new renderer that draws both shapes and lines.

A second constructor allows you to select shapes and/or lines:

```java
public LineAndShapeRenderer(boolean lines, boolean shapes);
```
Creates a new renderer that draws shapes and/or lines.

35.16.3 Line Visibility

To determine if a line should be drawn between the current item and the previous item, the following method is called by the renderer’s drawing code:

```java
public boolean getItemLineVisible(int series, int item);
```
Returns `true` if a line should be drawn between the current item and the previous item, and `false` otherwise.

This method is called for every data item, even though the default implementation can access only the “per series” settings provided by the renderer. You can override this method if you need to vary the line visibility on a “per item” basis.

The line visibility settings are arranged into the standard three-layer mechanism for renderer attributes (see 34.2.2). To get the top level (override) setting for the visibility of lines:

```java
public Boolean getLinesVisible();
```
Returns `Boolean.TRUE` if lines are visible for all series, `Boolean.FALSE` if lines are invisible for all series, and `null` (the default) if the lower level settings should be referenced instead.

```java
public void setLinesVisible(Boolean visible);
```
Sets the override flag for the visibility of lines for all series and sends a `RendererChangeEvent` to all registered listeners. You should set this value to `null` (the default) if you don’t require an override setting.

```java
public void setLinesVisible(boolean visible);
```
As above.

If the override setting is `null`, the “per series” settings apply:
public Boolean getSeriesLinesVisible(int series);
Returns Boolean.TRUE if lines are visible for the specified series, Boolean.FALSE if lines are invisible for the specified series, and null (the default) if the lower level settings should be referenced instead.

public void setSeriesLinesVisible(int series, Boolean flag);
Sets the line visibility flag for the specified series and sends a RendererChangeEvent to all registered listeners. If you set the value for a series to null, the base value will be used instead.

public void setSeriesLinesVisible(int series, boolean visible);
As above.

If neither the override nor the per series settings are set, the base level flag is used:

public boolean getBaseLinesVisible();
Returns true if lines are visible, by default, for all series, and false otherwise.

public void setBaseLinesVisible(boolean flag);
Sets the default value for line visibility and sends a RendererChangeEvent to all registered listeners.

The line color (Paint) and style (Stroke) settings are inherited from the AbstractRenderer class.

35.16.4 Shape Visibility

Methods that set the shapes displayed by the renderer are inherited from the AbstractRenderer class.

35.16.5 Controlling Shape Outlines

If the renderer is configured to draw shapes, then the shapes can be drawn with or without outlines, according to the setting of the drawOutlines flag:

public boolean getDrawOutlines();
Returns true if the renderer draws outlines around each shape, and false otherwise.

public void setDrawOutlines(boolean flag);
Sets the flag that controls whether or not outlines are drawn around shapes, and sends a RendererChangeEvent to all registered listeners.

The renderer uses one of two possible colors (inherited from AbstractRenderer) for the shape outlines: (a) the outline paint for the current series, or (b) the (regular) paint for the current series. The selection is determined by the useOutlinePaint flag:

public boolean getUseOutlinePaint();
Returns true if the renderer draws shape outlines using the outline paint, and false if the regular series paint is used (the default).

public void setUseOutlinePaint(boolean use);
Sets the flag that controls which paint is used for the shape outlines and sends a RendererChangeEvent to all registered listeners.

35.16.6 Controlling Shape Filling

The renderer can fill each shape (with either the regular series paint or the series fill paint) or leave the shapes empty (usually only when shape outlines are drawn). The flags that control this are set using the “three layer, per series” approach common to many other renderer attributes.
public boolean getItemShapeFilled(int series, int item);
Returns true if the shape for the specified item should be filled, and false if it should remain unfilled. This method simply calls the getSeriesShapeFilled(int) method—override it if you need to control the shape filling on a per item basis.

public boolean getSeriesShapesFilled(int series);
Returns true if all shapes for the specified series should be filled, and false if they should remain unfilled.

An override flag can control shape filling for all series:

public Boolean getShapesFilled();
Returns Boolean.TRUE if all shapes are filled, Boolean.FALSE if all shapes are unfilled, and null if the override setting does not apply.

public void setShapesFilled(boolean filled);
Sets the override flag for filling all shapes, and sends a RendererChangeEvent to all registered listeners.

public void setShapesFilled(Boolean filled);
Sets the override flag for filling all shapes, and sends a RendererChangeEvent to all registered listeners. If you set this to null, the override setting does not apply.

public void setSeriesShapesFilled(int series, boolean filled);
Sets the flag that controls whether or not the shapes are filled for the specified series.

public void setSeriesShapesFilled(int series, Boolean filled);
Sets the flag that controls whether or not the shapes are filled for the specified series (if null, the default setting applies).

public boolean getDefaultShapesFilled();
Returns the renderer’s default setting for filling shapes. This will be used only when the override setting is null and the per-series setting is null.

public void setDefaultShapesFilled(boolean flag);
Sets the default setting for filling shapes and sends a RendererChangeEvent to all registered listeners.

The renderer can use either the regular series paint to fill shapes or the series fill paint, according to the setting of the useFillPaint attribute:

public boolean getUseFillPaint();
Returns true of the renderer should use the series fill paint to fill shapes, and false if it should use the regular series paint.

public void setUseFillPaint(boolean flag);
Sets the flag that controls whether the series fill paint or the regular series paint is used to fill shapes.

Both the series fill paint and regular series paint settings are inherited from the AbstractRenderer class.

35.16.7 Rendering Methods

The following methods are used during the chart drawing process, most applications won’t call them directly:

public int getPassCount();
Returns 2, to indicate that this renderer requires two passes through the dataset. Lines are drawn in the first pass, and shapes are drawn in the second pass.
public LegendItem getLegendItem(int datasetIndex, int series);
Returns a legend item for the specified series. The legend item will reflect the line and shape
visibility settings for the specified series.

public void drawItem(Graphics2D g2, CategoryItemRendererState state, Rectangle2D dataArea,
CategoryPlot plot, CategoryAxis domainAxis, ValueAxis rangeAxis, CategoryDataset dataset, int
row, int column, int pass);
Draws a single item from the dataset.

35.16.8 Equals, Cloning and Serialization
This renderer overrides the equals() method, and is Cloneable and Serializable

public boolean equals(Object obj);
Returns true if this renderer is equal to the specified object, and false otherwise.

public Object clone() throws CloneNotSupportedException;
Returns a clone of the renderer.

For general issues about these methods, refer to section 34.2.9.

35.17 LineRenderer3D
35.17.1 Overview
To be documented.

35.18 MinMaxCategoryRenderer
35.18.1 Overview
A renderer that plots data from a CategoryDataset with:

- an icon for each data item;
- special icons for the minimum and maximum value items within each category;
- a line connecting the minimum and maximum value items within each category.

An example is shown in figure 35.16.

35.18.2 Constructor
To create a new renderer:

public MinMaxCategoryRenderer();
Creates a new renderer with default settings.

35.18.3 Methods
The following methods are defined by this class:

public boolean isDrawLines();
Returns true if lines are drawn to connect the items within a series, and false otherwise. The
default value is false.
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Figure 35.16: A chart that uses a MinMaxCategoryRenderer

public void setDrawLines(boolean draw);
Sets the flag that controls whether or not lines are drawn to connect the items within a series.
If the new value of the flag is different to the old, a RendererChangeEvent is sent to all registered
listeners.

The renderer draws a line between the minimum and maximum value items within each category.
The Paint and Stroke for this line are controlled via the following methods:

public Paint getGroupPaint();
Returns the paint used to draw the line between the minimum and maximum value items within
each category. The default value is Color.black. This method never returns null.

public void setGroupPaint(Paint paint);
Sets the paint used to draw the line between the minimum and maximum value items within
each category, and sends a RendererChangeEvent to all registered listeners. An IllegalArgumentException
is thrown if paint is null.

public Stroke getGroupStroke();
Returns the stroke used to draw the line between the minimum and maximum value items
within each category. The default value is BasicStroke(1.0f). This method never returns null.

public Stroke setGroupStroke(Stroke groupStroke);
Sets the stroke used to draw the line between the minimum and maximum value items within
each category, and sends a RendererChangeEvent to all registered listeners. An IllegalArgumentException
is thrown if stroke is null.

This renderer highlights data items by drawing an icon for each data value. There is a special icon
for the maximum and minimum value items within each category, and a regular icon for all other
data items.

public Icon getObjectIcon();
Returns the Icon that is displayed for each data item (note that a special icon is displayed for
the data items with the minimum and maximum values in each category). The default icon is
a horizontal line. This method never returns null.

public void setObjectIcon(Icon icon);
Sets the Icon that is displayed for each data item and sends a RendererChangeEvent to all
registered listeners. An IllegalArgumentException is thrown if icon is null.

public Icon getMaxIcon();
Returns the Icon that is displayed for the maximum value data item within each category. The
default icon is a hollow circle. This method never returns null.
public void setMaxIcon(Icon icon);
Sets the Icon that is displayed for the maximum value data item and sends a RendererChangeEvent to all registered listeners. An IllegalArgumentException is thrown if icon is null.

public Icon getMinIcon();
Returns the Icon that is displayed for the minimum value data item within each category. The default icon is a hollow circle. This method never returns null.

public void setMinIcon(Icon minIcon);
Sets the Icon that is displayed for the minimum value data item and sends a RendererChangeEvent to all registered listeners. An IllegalArgumentException is thrown if icon is null.

35.18.4 Drawing Methods

Each item is drawn using the following method:

```java
public void drawItem(Graphics2D g2, CategoryItemRendererState state, Rectangle2D dataArea, CategoryPlot plot, CategoryAxis domainAxis, ValueAxis rangeAxis, CategoryDataset dataset, int row, int column, int pass);
```
Draws the specified item. This method is called by the CategoryPlot instance during chart rendering, you won’t normally call it yourself.

35.19 StackedAreaRenderer

35.19.1 Overview

A renderer that draws a “stacked” form of area chart from the data in a CategoryDataset. An example is shown in figure 35.17.

![Stacked Area Chart](image)

*Figure 35.17: A chart that uses a StackedAreaRenderer*

35.19.2 Constructors

This renderer has only the default constructor:

```java
public StackedAreaRenderer();
```
Creates a new renderer instance.
35.19.3 Methods

The super class (AreaRenderer) has methods that can be used to customise this renderer. The methods added by this class are intended to be called by other JFreeChart classes, you won’t normally need to call these methods yourself.

```java
public Range findRangeBounds(CategoryDataset dataset);
Returns the range of values that this renderer requires to display all the items from the dataset.

public void drawItem(Graphics2D g2, CategoryItemRendererState state,
Rectangle2D dataArea, CategoryPlot plot, CategoryAxis domainAxis,
ValueAxis rangeAxis, CategoryDataset dataset,
int row, int column, int pass);
Draws one item from the dataset.
```

35.19.4 Notes

Some points to note:

- a demo (StackedAreaChartDemo.java) is included in the JFreeChart demo distribution.

35.20 StackedBarRenderer

35.20.1 Overview

A renderer that draws stacked bar charts. An example is shown in figure 35.18. This renderer works with a CategoryPlot and any dataset that implements the CategoryDataset interface.

![Stacked Bar Chart Demo 1](image)

*Figure 35.18: A chart that uses a StackedBarRenderer*

35.20.2 Constructors

This renderer has two constructors:

```java
public StackedBarRenderer();
Creates a new renderer instance with default settings.

public StackedBarRenderer(boolean renderAsPercentages);
Creates a new renderer instance. If renderAsPercentages is true, each bar will represent a percentage, and all the bars within a category will sum to 100%.
```
35.20.3 Attributes

The `renderAsPercentages` flag controls the style of chart drawn. If it is set to `true`, the bars all add to 100% within each category.

```java
public boolean getRenderAsPercentages();
Returns the flag that controls whether each bar represents the data value or its percentage of the category total.

public void setRenderAsPercentages(boolean asPercentages);
Sets the flag that controls whether each bar represents the data value or its percentage of the category total. A `RendererChangeEvent` is sent to all registered listeners.
```

35.20.4 Other Methods

These methods are used internally by JFreeChart, you won’t normally need to call them directly.

```java
public int getPassCount();
Returns 2, the number of times the renderer needs to pass through the dataset for rendering. The second pass is used to draw item labels, if they are visible.

public Range findRangeBounds(CategoryDataset dataset);
Returns the range of values required by the renderer to ensure that all items in the dataset are visible. This is used to set the default axis range.

public void drawItem(Graphics2D g2, CategoryItemRendererState state, Rectangle2D dataArea, CategoryPlot plot, CategoryAxis domainAxis, ValueAxis rangeAxis, CategoryDataset data, int row, int column, int pass);
Draws one item from the dataset.
```

35.20.5 Equals, Cloning and Serialization

To test the renderer for equality with another object:

```java
public boolean equals(Object obj);
Tests this renderer for equality with an arbitrary object.
```

This renderer is `Cloneable` and `Serializable`.

35.20.6 Notes

Some points to note:

- to control the space between the bars, see the `setCategoryMargin()` method in the `CategoryAxis` class.
- a demo (`StackedBarChartDemo1.java`) is included in the JFreeChart demo distribution.

35.21 StackedBarRenderer3D

35.21.1 Overview

A renderer that draws stacked bars with a 3D effect. An example is shown in figure 35.19. This renderer works with a `CategoryPlot` class and uses data from any `CategoryDataset`.
35.21.2 Constructors

This renderer defines two constructors:

```java
public StackedBarRenderer3D();
Creates a new renderer. All defaults are set by the super class (BarRenderer3D).
```

```java
public StackedBarRenderer3D(double xOffset, double yOffset);
Creates a new renderer with the specified offsets for the 3D effect.
```

35.21.3 Methods

The following methods are called by JFreeChart, you won’t normally need to call them yourself.

```java
public int getPassCount();
Returns 2, the number of passes through the dataset required by the renderer. The second pass
is used to draw the item labels, if they are visible.
```

```java
public Range findRangeBounds(CategoryDataset dataset);
Returns the range of values required by the renderer to display all the items in the dataset.
This is used to set the default axis range.
```

```java
public void drawItem(Graphics2D g2, CategoryItemRendererState state,
Rectangle2D dataArea, CategoryPlot plot, CategoryAxis domainAxis,
ValueAxis rangeAxis, CategoryDataset data, int row, int column, int pass);
Draws one item from the dataset.
```

35.21.4 Notes

Some points to note:

- when using this renderer, you need to ensure that the plot is using axes that support the
  3D effect—see CategoryAxis3D and NumberAxis3D. This is because the size of the data area is
  slightly reduced to make space for the 3D effect, and the axes need to take this into account;

- a demo (StackedBarRenderer3DDemo1.java) is included in the JFreeChart demo distribution.

See Also

StackedBarRenderer.
35.22 StatisticalBarRenderer

35.22.1 Overview

A renderer that draws bars for each data value and then overlays a standard deviation indicator. An example is shown in figure 35.20. This renderer works with a CategoryPlot and requires a StatisticalCategoryDataset.

![Statistical Bar Chart Demo]

*Figure 35.20: A chart that uses a StatisticalBarRenderer*

35.22.2 Constructors

This renderer has only the default constructor:

```java
public StatisticalBarRenderer();
```

Creates a new renderer instance. The errorIndicatorPaint defaults to Color.gray. Other defaults are inherited from BarRenderer.

35.22.3 Attributes

In addition to the attributes inherited from BarRenderer, this class defines an errorIndicatorPaint attribute:

```java
public Paint getErrorIndicatorPaint();
```

Returns the paint used to display the error indicator for each bar. If this is null then the item outline paint is used instead.

```java
public void setErrorIndicatorPaint(Paint paint);
```

Sets the paint used to display the error indicator for each bar, then sends a RendererChangeEvent to registered listeners. You can set this to null, in which case the item outline paint will be used for the error indicators instead.

35.22.4 Other Methods

The renderer overrides the drawItem() method, which is called by JFreeChart when a chart is being drawn (normally you won’t need to call this method yourself):

```java
public void drawItem(Graphics2D g2, CategoryItemRendererState state, Rectangle2D dataArea, CategoryPlot plot, CategoryAxis domainAxis, ValueAxis rangeAxis, CategoryDataset data, int row, int column, int pass);
```

Draws one item from the dataset.
35.22.5 Equals, Cloning and Serialization

To test the renderer for equality with another object:

```java
public boolean equals(Object obj);
```

Tests this renderer for equality with an arbitrary object.

This class is Cloneable and Serializable.

35.22.6 Notes

Some points to note:

- A demo (StatisticalBarChartDemo1.java) is included in the JFreeChart demo distribution.

35.23 StatisticalLineAndShapeRenderer

35.23.1 Overview

A renderer that draws lines and/or shapes for each data value and then overlays a standard deviation indicator. An example is shown in figure 35.21. This renderer works with a CategoryPlot and requires a StatisticalCategoryDataset.

![Figure 35.21: A chart that uses a StatisticalLineAndShapeRenderer](chart.png)

35.23.2 Constructors

This renderer has two constructors:

```java
public StatisticalLineAndShapeRenderer();
```

Creates a new renderer instance. By default, both lines and shapes are visible. The errorIndicatorPaint defaults to null, which means the series paint will be used. Other defaults are inherited from LineAndShapeRenderer.

```java
public StatisticalLineAndShapeRenderer(boolean linesVisible, boolean shapesVisible);
```

Creates a new renderer instance with lines and/or shapes visible as requested. The errorIndicatorPaint defaults to null, which means the series paint will be used. Other defaults are inherited from LineAndShapeRenderer.
35.23.3 Attributes

In addition to the attributes inherited from `LineAndShapeRenderer`, this class defines an `errorIndicatorPaint` attribute:

```java
public Paint getErrorIndicatorPaint();
```

Returns the paint used to display the error indicator for each item. If this is `null` then the item paint is used instead (that is, the error indicator will use the same color as the line/shape for the item).

```java
public void setErrorIndicatorPaint(Paint paint);
```

Sets the paint used to display the error indicator for each item, then sends a `RendererChangeEvent` to registered listeners. You can set this to `null`, in which case the item paint will be used for the error indicators instead.

35.23.4 Other Methods

The renderer overrides the `drawItem()` method, which is called by JFreeChart when a chart is being drawn (normally you won’t need to call this method yourself):

```java
public void drawItem(Graphics2D g2, CategoryItemRendererState state,
                     Rectangle2D dataArea, CategoryPlot plot, CategoryAxis domainAxis,
                     ValueAxis rangeAxis, CategoryDataset data, int row, int column, int pass);
```

Draws one item from the dataset.

35.23.5 Equals, Cloning and Serialization

To test the renderer for equality with another object:

```java
public boolean equals(Object obj);
```

Tests this renderer for equality with an arbitrary object.

This class is `Cloneable` and `Serializable`.

35.23.6 Notes

Some points to note:

- A demo (`StatisticalLineChartDemo1.java`) is included in the JFreeChart demo distribution.

35.24 WaterfallBarRenderer

35.24.1 Overview

A renderer for drawing “waterfall” charts on a `CategoryPlot` using data from a `CategoryDataset`. A waterfall chart highlights the difference between two values and the components that make up that difference. An example is shown in figure 35.22.

35.24.2 Constructors

This renderer has two constructors:

```java
public WaterfallBarRenderer();
```

Creates a new renderer with default colors. The defaults are blue for the first value/bar, yellow for the last value/bar, green for intermediate values that are positive and red for intermediate values that are negative.
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35.24.3 Methods

This renderer defines the following methods to control the color of the bars it draws:

public Paint getFirstBarPaint();
Returns the paint used for the first bar drawn—this will never be null.

public void setFirstBarPaint(Paint paint);
Sets the paint used for the first bar, and sends a RendererChangeEvent to all registered listeners. An IllegalArgumentException is thrown if the supplied argument is null.

public Paint getLastBarPaint();
Returns the paint used for the last bar drawn—this will never be null.

public void setLastBarPaint(Paint paint);
Sets the paint used for the last bar drawn by the renderer, and sends a RendererChangeEvent to all registered listeners. An IllegalArgumentException is thrown if the supplied argument is null.

public Paint getPositiveBarPaint();
Returns the paint used for intermediate bars that have a positive value—this will never be null.

public void setPositiveBarPaint(Paint paint);
Sets the paint used for the intermediate bars representing positive values, and sends a RendererChangeEvent to all registered listeners. An IllegalArgumentException is thrown if the supplied argument is null.

public Paint getNegativeBarPaint();
Returns the paint used for intermediate bars that have a negative value—this will never be null.

public void setNegativeBarPaint(Paint paint);
Sets the paint used for the intermediate bars representing negative values, and sends a RendererChangeEvent to all registered listeners. An IllegalArgumentException is thrown if the supplied argument is null.

Further methods for customising the renderer are inherited from the BarRenderer class.
35.24.4 Other Methods

The renderer has a couple of other methods that will be called by the `CategoryPlot` class when it is drawing the chart—you won’t typically call these methods directly.

```java
public Range findRangeBounds(CategoryDataset dataset);
```
Returns the range of values that this renderer needs to display all the data in the specified dataset.

```java
public void drawItem(Graphics2D g2, CategoryItemRendererState state,
Rectangle2D dataArea, CategoryPlot plot, CategoryAxis domainAxis,
ValueAxis rangeAxis, CategoryDataset dataset,
int row, int column, int pass);
```
Draws one item from the dataset.

35.24.5 Equals, Cloning and Serialization

To test an object for equality with this renderer:

```java
public boolean equals(Object obj);
```
Tests this renderer for equality with an arbitrary object.

This renderer can be `Cloneable` and `Serializable`.

35.24.6 Notes

Some points to note:

- a “shortcut” has been taken in the implementation of this renderer: the value for the last bar could be derived from the values of the other bars, but instead the renderer expects the final value to be part of the dataset. This means that you need to ensure that the final value corresponds to the sum of the preceding values (although this is not enforced).
- the `createWaterfallChart()` method in the `ChartFactory` class can be used to create a “ready made” chart;
- a demo (`WaterfallChartDemo1.java`) is included in the JFreeChart demo distribution.
Chapter 36

Package: org.jfree.chart.renderer.xy

36.1 Overview

This package contains interfaces and classes that are used to implement renderers for the XYPlot class.

Renderers offer a lot of scope for changing the appearance of your charts, either by changing the attributes of an existing renderer, or by implementing a completely new renderer.

36.2 AbstractXYItemRenderer

36.2.1 Overview

A convenient base class for creating new XYItemRenderer implementations.

36.2.2 Constructors

This class provides a default constructor which allocates storage for the label generator(s), the tool tip generator(s) and the URL generator.

protected AbstractXYItemRenderer();
Creates a new renderer.

36.2.3 Initialisation

Each time a chart is drawn, the plot will initialise the renderer by calling the following method:

public XYItemRendererState initialise()
Initialises the renderer and returns a state object that the plot will pass to all subsequent calls to the drawItem() method. The state object is discarded once the chart is fully drawn.

36.2.4 The Pass Count

The pass count refers to the number of times the XYPlot scans through the dataset passing individual data items to the renderer for drawing. Most renderers require only a single pass through the
dataset, but some will use a second pass to overlay shapes (for example) over previously drawn items.

The plot will call the following method to determine how many passes the renderer requires:

```java
gpublic int getPassCount();
```

Returns 1 to indicate that the renderer requires only a single pass through the dataset.

Renderers that require more than one pass through the dataset should override this method.

### 36.2.5 Domain and Range Markers

A default method is supplied for displaying a *domain marker* as a line on the plot:

```java
gpublic void drawDomainMarker(...);
```

Draws a line perpendicular to the domain axis to represent a *Marker*.

A default method is supplied for displaying a *range marker* as a line on the plot:

```java
gpublic void drawRangeMarker(...);
```

Draws a line perpendicular to the range axis to represent a *Marker*.

Most renderers will use these methods by default, but some may override them.

### 36.2.6 Grid Bands

It is possible to fill the space between alternate grid lines with a different color to create a “band” effect.

### 36.2.7 Methods

To create a legend item for a series (this method is called by the plot):

```java
gpublic LegendItem getLegendItem(int index, int series);
```

Returns a legend item that represents the specified series. The `index` argument tells the renderer which dataset it is rendering (only the plot tracks this)—0 for the primary dataset, or `n+1` for a secondary dataset (where `n` is the index of the secondary dataset).

### 36.2.8 Notes

Some points to note:

- this class provides a property change mechanism to support the requirements of the `XYItemRenderer` interface;

See Also

`XYItemRenderer`, `XYPlot`.

### 36.3 CandlestickRenderer

#### 36.3.1 Overview

A *candlestick renderer* draws each item from a *HighLowDataset* as a box with lines extending from the top and bottom. Candlestick charts are typically used to display financial data—the box represents the open and closing prices, while the lines indicate the high and low prices for a trading period (often one day).

This renderer is designed for use with the `XYPlot` class.

This renderer also has the ability to represent volume information in the background of the chart.
36.3.2 Constructors

To create a new renderer:

```java
public CandlestickRenderer(double candleWidth);
```
Creates a new renderer.

36.3.3 Methods

To set the width of the candles (in points):

```java
public void setCandleWidth(double width);
```
Sets the width of each candle. If the value is negative, then the renderer will automatically
determine a width each time the chart is redrawn.

To set the color used to fill candles when the closing price is higher than the opening price (the
price has moved up):

```java
public void setUpPaint(Paint paint);
```
Sets the fill color for candles where the closing price is higher than the opening price.

To set the color used to fill candles when the closing price is lower than the opening price (the price
has moved down):

```java
public void setDownPaint(Paint paint);
```
Sets the fill color for candles where the closing price is lower than the opening price.

To control whether or not volume bars are drawn in the background of the chart:

```java
public void setDrawVolume(boolean flag);
```
Controls whether or not volume bars are drawn in the background of the chart.

These methods will fire a property change event that will be picked up by the `XYPlot`
class, triggering
a chart redraw.

36.3.4 Notes

This renderer requires a `HighLowDataset`. 
36.4 ClusteredXYBarRenderer

36.4.1 Overview

An XY bar renderer draws items from an IntervalXYDataset in the form of bars.

This renderer is designed to work with an XYPlot.

36.4.2 Constructors

The only constructor takes no arguments.

36.4.3 Methods

The drawItem() method handles the rendering of a single item for the plot.

36.4.4 Notes

This renderer casts the dataset to IntervalXYDataset, so you should ensure that the plot is supplied with the correct type of data. It would probably be a good idea to merge this class with the XYBarRenderer class, but this hasn’t been done yet.

36.5 CyclicXYItemRenderer

36.5.1 Overview

A renderer for drawing “cyclic” charts.

36.6 DefaultXYItemRenderer

36.6.1 Overview

This class is an alias for the XYLineAndShapeRenderer class.
36.7 HighLowRenderer

36.7.1 Overview

A high-low renderer draws each item in an XYDataset using lines to mark the “high-low” range for a trading period, plus small marks to indicate the “open” and “close” values.

This renderer is designed for use with the XYPlot class. It requires a HighLowDataset.

36.7.2 Constructors

To create a new renderer:

```java
public HighLowRenderer();
Creates a new renderer.
```

36.7.3 Methods

The renderer has flags that control whether or not the open and close ticks are drawn for each data value:

```java
public boolean getDrawOpenTicks();
Returns the flag that controls whether or not the open tick is drawn for each data value.
```

```java
public void setDrawOpenTicks(boolean draw);
Sets the flag that controls whether or not an open tick is drawn for each data value (the default value is true). A RendererChangeEvent is sent to all registered listeners.
```

```java
public boolean getDrawCloseTicks();
Returns the flag that controls whether or not the close tick is drawn for each data value.
```

```java
public void setDrawCloseTicks(boolean draw);
Sets the flag that controls whether or not a close tick is drawn for each data value (the default value is true). A RendererChangeEvent is sent to all registered listeners.
```

The paint used for the open and close ticks is the same as the series paint, but it can be overridden with the following methods:

```java
public Paint getOpenTickPaint();
Returns the paint (possibly null) used for the open tick mark.
```
public void setOpenTickPaint(Paint paint);
Sets the paint used to draw the open tick mark for each data value. If this is null (the default) then the renderer’s series paint is used instead.

public Paint getCloseTickPaint();
Returns the paint (possibly null) used for the close tick mark.

public void setCloseTickPaint(Paint paint);
Sets the paint used to draw the open tick mark for each data value. If this is null (the default) then the renderer’s series paint is used instead.

Finally, this class implements the `drawItem()` method defined in the `XYItemRenderer` interface:

```java
public void drawItem(Graphics2D g2, XYItemRendererState state, Rectangle2D dataArea, PlotRenderingInfo info, XYPlot plot, ValueAxis domainAxis, ValueAxis rangeAxis, XYDataset dataset, int series, int item, CrosshairState crosshairState, int pass);
```

Draws a single item in the dataset. This method is called by the XYPlot class during chart rendering—you won’t normally call this method yourself.

### 36.7.4 Equals, Cloning and Serialization

This class overrides the `equals` method:

```java
public boolean equals(Object obj);
Tests this renderer for equality with an arbitrary object. This method returns true if and only if:

- `obj` is not null,
- `obj` is an instance of `HighLowRenderer`,
- `obj` and this renderer have the same field values.
```

Instances of this class are `Cloneable` and `Serializable`.

### 36.7.5 Notes

Some points to note:

- this renderer requires the dataset to be an instance of `HighLowDataset`;
- the `createHighLowChart()` method in the `ChartFactory` class makes use of this renderer.

### 36.8 StackedXYAreaRenderer

#### 36.8.1 Overview

A stacked area renderer that draws items from a `TableXYDataset`. An example is shown in figure 36.3.

### 36.9 StackedXYBarRenderer

#### 36.9.1 Overview

A renderer for drawing stacked bar charts using data from a `TableXYDataset`—see figure 36.4 for an example. This class extends `XYBarRenderer`. 
36.9.2 Constructors

There are two constructors:

```java
public StackedXYBarRenderer();
```
Creates a new instance with default settings.

```java
public StackedXYBarRenderer(double margin);
```
Creates a new instance with the specified margin. The margin is a percentage amount to trim off the width of each bar drawn by the renderer—for example, 0.10 is ten percent.

36.9.3 Methods

This renderer extends XYBarRenderer. The following methods are overridden:

```java
public Range getRangeExtent(XYDataset dataset);
```
Calculates the range of values represented by the dataset, taking into account the fact that the renderer “stacks” values and that the base value may be non-zero (see the getBase() method in the XYBarRenderer class).
public XYItemRendererState initialise(Graphics2D g2, Rectangle2D dataArea, XYPlot plot, XYDataset data, PlotRenderingInfo info);
Initialises the renderer. This method is called by the XYPlot class, you won’t normally need to call it yourself.

public void drawItem(Graphics2D g2, XYItemRendererState state, Rectangle2D dataArea, PlotRenderingInfo info, XYPlot plot, ValueAxis domainAxis, ValueAxis rangeAxis, XYDataset dataset, int series, int item, CrosshairState crosshairState, int pass);
Draws one item from the dataset. This method is called by the XYPlot class, you won’t normally need to call it yourself.

36.9.4 Notes
Some points to note:
- this renderer requires a dataset that implements the TableXYDataset interface (which guarantees that all series share the same set of x-values, a requirement to allow values to be “stacked”).
- a demo (StackedXYBarChartDemo1.java) is included in the JFreeChart Demo distribution.

36.10 StandardXYItemRenderer

36.10.1 Overview
A standard renderer for the XYPlot class. This renderer represents data by drawing lines between (x, y) data points. There is also a mechanism for drawing shapes or images at each at each (x, y) data point (with or without the lines).

36.10.2 Constructors
To create a StandardXYItemRenderer:

public StandardXYItemRenderer(int type);
Creates a new renderer. The type argument should be one of: LINES, SHAPES or SHAPES_AND_LINES.

36.10.3 Methods
To control whether or not the renderer draws lines between data points:

public void setPlotLines(boolean flag);
Sets the flag that controls whether or not lines are plotted between data points. The stroke and paint used for the lines is determined by the plot, per series.

To control whether or not the renderer draws shapes at each data point:

public void setPlotShapes(boolean flag);
Sets the flag that controls whether or not shapes are plotted at each data point.

For each item, the shape to be plotted is obtained from the getShape() method which, unless overridden, delegates to the plot’s getShape() method (which will return a different shape for each series).

When the renderer draws each shape, it can draw an outline of the shape, or it can fill the shape with a solid color. This is controlled by a protected method:

protected boolean isShapeFilled();
Returns a flag that controls whether or not the shape is filled.

By default, this method returns the value from the getDefaultShapeFilled() method, but you can override the method in a subclass to customise the behaviour.
36.10.4 Notes
This class implements the XYItemRenderer interface.
The XYPlot class will use an instance of this class as its default renderer.

36.11 WindItemRenderer

36.11.1 Overview
A renderer that XYPlot uses to draw wind plots.

![Figure 36.5: A sample chart using WindItemRenderer](image)

36.12 XYAreaRenderer

36.12.1 Overview
A renderer draws each item in an XYDataset using a polygon that fills the area between the x-axis and the data point—see figure 36.6 for an example.

![Figure 36.6: A chart using XYAreaRenderer](image)

This renderer is designed to be used with the XYPlot class.
36.12.2 Constructors

The default constructor sets up the renderer to draw area charts:

```java
public XYAreaRenderer();
```

Creates a new renderer.

You can change the appearance of the chart by specifying the type:

```java
public XYAreaRenderer(int type);
```

Creates a new `XYAreaRenderer` using one of the following types: `SHAPES`, `LINES`, `SHAPES_AND_LINES`, `AREA`, `AREA_AND_SHAPES`.

A further constructor allows you to specify the tool tip and URL generators:

```java
public XYAreaRenderer(int type, XYToolTipGenerator labelGenerator, XYURLGenerator urlGenerator);
```

Creates a new renderer with the specified tool tip generator and URL generator.

36.12.3 Methods

A flag controls whether or not outlines are drawn for the area representing each series:

```java
public boolean isOutline();
```

Returns the flag that controls whether or not outlines are drawn.

```java
public void setOutline(boolean show);
```

Sets the flag that controls whether or not outlines are drawn.

Several flags control the rendering process. These flags are initialised in the constructor, and cannot be updated without creating a new renderer:

```java
public boolean getPlotShapes();
```

Returns the flag that controls whether or not shapes are drawn at each data point.

```java
public boolean getPlotLines();
```

Returns the flag that controls whether or not lines are drawn between each data point.

```java
public boolean getPlotArea();
```

Returns a flag that controls whether or not the area is being filled for each series.

To initialise the renderer (this method is called by the plot, you won't normally need to call it yourself):

```java
public XYItemRendererState initialise(Graphics2D g2, Rectangle2D dataArea, XYPlot plot, XYDataset data, PlotRenderingInfo info);
```

Initialises the renderer. The plot will call this method at the start of the drawing process, each time a chart is drawn.

```java
public void drawItem(Graphics2D g2, XYItemRendererState state, Rectangle2D dataArea, PlotRenderingInfo info, XYPlot plot, ValueAxis domainAxis, ValueAxis rangeAxis, XYDataset dataset, int series, int item, CrosshairState crosshairState, int pass);
```

Draws a single item (this method is called by the plot).
36.12.4 Notes

Some points to note:

- this class extends AbstractXYItemRenderer;
- instances of this class are cloneable and serializable;
- this class uses code copied from the StandardXYItemRenderer class, and that some additional work is required to eliminate the duplication. One option (still under consideration) for a future version of JFreeChart is to merge the two classes.

See Also

AreaRenderer.

36.13 XYBarRenderer

36.13.1 Overview

This renderer can be used within an XYPlot to draw bar charts with data from an IntervalXYDataset—see figure 36.7 for an example.

![Figure 36.7: A chart generated with an XYBarRenderer.](image)

Related to this class is ClusteredXYBarRenderer.

36.13.2 Constructors

To create a new instance:

```java
public XYBarRenderer();
```

Creates a new renderer. The margin defaults to 0.0 (see the next constructor).

```java
public XYBarRenderer(double margin);
```

Creates a new renderer with the specified margin (which is expressed as a percentage, for example 0.10 is ten percent).
36.13.3 Methods

To control the “margin” for the renderer:

```java
public double getMargin();
Returns the margin used by the renderer, as a percentage of the bar width (for example, 0.10 is ten percent).
```

```java
public void setMargin(double margin);
Sets the margin for the renderer and sends a RendererChangeEvent to all registered listeners. The margin is specified as a percentage of the bar width (for example, 0.10 is ten percent) and is the amount that is trimmed from the bar width before the bar is displayed.
```

To control whether or not outlines are drawn for each bar:

```java
public boolean isDrawBarOutline();
Returns a flag that controls whether or not bar outlines are drawn.
```

```java
public void setDrawBarOutline(boolean draw);
Sets a flag that controls whether or not bar outlines are drawn, and sends a RendererChangeEvent to all registered listeners.
```

To control the way that the length of the bars is determined:

```java
public double getBase();
Returns the base value for the bars (usually 0.0, but you can set it to any value).
```

```java
public void setBase(double base);
Sets the base value for the bars (defaults to 0.0). This setting is ignored if the getUseYInterval() method returns true.
```

```java
public boolean getUseYInterval();
Returns a flag that controls how the length of the bars is determined.
```

```java
public void setUseYInterval(boolean use);
Sets a flag that controls how the length of the bars is determined. If true, the y-interval from the dataset is used. If false, the y-value from the dataset determines one end of the bar, and the getBase() method determines the other end of the bar.
```

This renderer supports the use of GradientPaint for any series color by using a transformer:

```java
public GradientPaintTransformer getGradientPaintTransformer();
Returns the transformer used for GradientPaint instances.
```

```java
public void setGradientPaintTransformer(GradientPaintTransformer transformer);
Sets the transformer used for GradientPaint instances.
```

The following two methods are usually called by the XYPPlot, you shouldn’t need to call them directly:

```java
public XYItemRendererState initialise(Graphics2D g2, Rectangle2D dataArea, XYPPlot plot, XYDataset dataset, PlotRenderingInfo info);
Initialises the renderer for drawing a chart.
```

```java
public void drawItem(Graphics2D g2, XYItemRendererState state, Rectangle2D dataArea, PlotRenderingInfo info, XYPPlot plot, ValueAxis domainAxis, ValueAxis rangeAxis, XYDataset dataset, int series, int item, CrosshairState crosshairState, int pass);
Draws one item from the dataset.
```

To clone the renderer:

```java
public Object clone() throws CloneNotSupportedException;
Returns a clone of the renderer.
```
36.13.4 Notes
Some points to note:

- this renderer casts the dataset to IntervalXYDataset, so you should ensure that the plot is supplied with the correct type of data.

36.14 XYBoxAndWhiskerRenderer

36.14.1 Overview
A renderer that is used to create a box-and-whisker chart using data from an XYBoxAndWhiskerDataset. A sample chart is shown in Figure 36.8.

![Figure 36.8: A chart generated with an XYBoxAndWhiskerRenderer.](image)

36.14.2 Constructors
To create a new renderer:

```java
public XYBoxAndWhiskerRenderer();
Creates a new renderer where the box width is calculated automatically.

public XYBoxAndWhiskerRenderer(double boxWidth);
Creates a new renderer with the specified box width.
```

36.14.3 Notes
Some points to note:

- for tool tips, you can use the BoxAndWhiskerXYToolTipGenerator class;
- there is a demo (XYBoxAndWhiskerDemo1.java) included in the JFreeChart demo collection.

See Also
BoxAndWhiskerRenderer.
36.15 XYBubbleRenderer

36.15.1 Overview

An XY bubble renderer displays items from an XYZDataset by drawing a bubble at each (x, y) point.

![Image of a bubble chart](image.png)

**Figure 36.9**: A chart generated with an XYBubbleRenderer.

36.15.2 Notes

Some notes:

- this class implements the XYItemRenderer interface and extends the AbstractXYItemRenderer class.
- a demo application (BubbleChartDemo1.java) is included in the JFreeChart demo distribution.

36.16 XYDifferenceRenderer

36.16.1 Overview

A renderer that highlights the difference between the items in two series by filling in the area between the lines for each series. The fill color alternates between a “positive” color (used when series 1 is greater than series 2) and a “negative” color (used when series 1 is less than series 2). Figure 36.9 shows an example.

![Image of a difference chart](image.png)

**Figure 36.9**: A chart generated with an XYDifferenceRenderer.
36.16.2 Usage

This renderer is designed for use with the XYPlot class. It expects an XYDataset that has exactly two series, with both series having the same set of x-values. The renderer does not handle null values.

There are two demos available: DifferenceChartDemo1.java and DifferenceChartDemo2.java.

36.16.3 Constructors

To create a new renderer:

public XYDifferenceRenderer();
Creates a new renderer instance that uses Color.green for the positive paint, Color.red for the negative paint, and does not display shapes at each data point.

public XYDifferenceRenderer(Paint positivePaint, Paint negativePaint, boolean shapes);
Creates a new renderer instance with the given (non-null) colors. The shapes argument controls whether or not the renderer displays shapes at each data point.

36.16.4 Accessor Methods

The following methods for accessing the attributes defined by this renderer (in addition to those inherited from AbstractXYItemRenderer):

public Paint getPositivePaint();
Returns the paint used to fill the area between series 1 and series 2 when the difference is positive (that is, the y-value in series 1 is greater than the corresponding y-value in series 2).

public void setPositivePaint(Paint paint);
Sets the paint used to fill the area between series 1 and series 2 when the difference is positive, and sends a RendererChangeEvent to all registered listeners.

public Paint getNegativePaint();
Returns the paint used to fill the area between series 1 and series 2 when the difference is negative (that is, the y-value in series 1 is less than the corresponding y-value in series 2).

public void setNegativePaint(Paint paint);
Sets the paint used to fill the area between series 1 and series 2 when the difference is negative, and sends a RendererChangeEvent to all registered listeners.

public boolean getShapesVisible();
Returns the flag that controls whether or not the renderer displays shapes at each data point.

public void setShapesVisible(boolean flag);
Sets the flag that controls whether or not the renderer displays shapes at each data point, and sends a RendererChangeEvent to all registered listeners.

public int getPassCount();
Returns 2, the number of passes required by this renderer to draw the data items. In the first pass, the “difference” area between the two series is filled with the specified colors. In the second pass, the series lines and item shapes are drawn.

As mentioned, the methods that set an attribute will send a RendererChangeEvent to all registered listeners. This will usually trigger a chain of events that will lead to the chart itself being repainted, if necessary.
36.16.5 Rendering Methods

The following methods are called by the `XYPlot`, you shouldn’t need to call them directly:

```java
public XYItemRendererState initialise(Graphics2D g2,
        Rectangle2D dataArea, XYPlot plot,
        XYDataset data, PlotRenderingInfo info);
Initialises the renderer.
```

```java
public void drawItem(Graphics2D g2,
        XYItemRendererState state,
        Rectangle2D dataArea,
        PlotRenderingInfo info,
        XYPlot plot,
        ValueAxis domainAxis, ValueAxis rangeAxis,
        XYDataset dataset,
        int series, int item, CrosshairState crosshairState, int pass);
Draws an item—this method will be called for each item in the dataset.
```

36.16.6 Equals, Cloning and Serialization

This renderer overrides the `equals()` method:

```java
public boolean equals(Object obj);
Tests the renderer for equality with obj (which may be null).
```

This renderer can be cloned:

```java
public Object clone() throws CloneNotSupportedException;
Returns a clone of the renderer. In typical usage, the specified exception will not be thrown,
however it is possible to trigger the exception if some attribute of the renderer is not cloneable.
```

This renderer is serializable.

36.17 XYDotRenderer

36.17.1 Overview

A renderer that can be used by an `XYPlot` to display items from an `XYDataset`. The renderer draws a pixel-sized dot at each `(x, y)` point—see figure 36.10 for an example.

![Figure 36.10: A chart generated with an XYDotRenderer.](image)

This class implements the `XYItemRenderer` interface.
36.17.2 Constructor

The default constructor is the only constructor available:

```java
public XYDotRenderer();
```

Creates a new renderer.

36.17.3 Methods

This class implements the `drawItem()` method defined in the `XYItemRenderer` interface. This method is usually called by the plot, you don’t need to call it yourself. Many other methods are inherited from the `AbstractXYItemRenderer` base class.

36.17.4 Notes

Some points to note:

- this class extends the `AbstractXYItemRenderer` class;
- tooltips, item labels and URLs are NOT generated by this renderer (these features may be added in a future release);
- this class implements the `PublicCloneable` interface;
- instances of this class are `Serializable`;
- a demo application (`ScatterPlotDemo4.java`) is included in the JFreeChart demo collection.

36.18 XYItemRenderer

36.18.1 Overview

An *XY item renderer* is a plug-in class that works with an *XYPlot* and assumes responsibility for drawing individual data items in a chart. This interface defines the methods that every renderer must support.

A range of different renderers are supplied in the JFreeChart distribution. Figure 36.11 shows the class hierarchy.

As well as drawing the visual representation of a data item, the renderer is also responsible for generating tooltips (for charts displayed in a *ChartPanel*) and URL references for charts displayed in an HTML image map.

A summary of the available renderers is given in Table 36.1.

36.18.2 Core Methods

The `initialise()` method is called once at the beginning of the chart drawing process, and gives the renderer a chance to initialise itself:

```java
public void initialise(Graphics2D g2, Rectangle2D dataArea, XYPlot plot, XYDataset data, ChartRenderingInfo info);
```

Initialises the renderer. If possible, a renderer will pre-calculate any values that help to improve the performance of the `drawItem()` method.

The `drawItem()` method is responsible for drawing some representation of a particular data item within a plot:
public void drawItem(Graphics2D g2, Rectangle2D dataArea, ChartRenderingInfo info, XYPlot plot, ValueAxis domainAxis, ValueAxis rangeAxis, XYDataset data, int series, int item, CrosshairInfo info);

Draws a single data item on behalf of XYPlot.

You can set your own tooltip generator and URL generator for the renderer.

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<th>Class:</th>
<th>Description:</th>
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<tr>
<td>YIntervalRenderer</td>
<td>Interval charts.</td>
</tr>
</tbody>
</table>

Table 36.1: Classes that implement the XYItemRenderer interface
36.18.3 Annotations

You can assign one or more `XYAnnotation` instances to a renderer. These annotations will be drawn relative to the axes that the renderer is mapped to. For example, see `AnnotationDemo2.java` in the JFreeChart demos.

```java
public void addAnnotation(XYAnnotation annotation);

Adds the annotation to the foreground layer for this renderer.

public void addAnnotation(XYAnnotation annotation, Layer layer);

Adds the annotation to the specified layer for this renderer.

public boolean removeAnnotation(XYAnnotation annotation);

Removes an annotation from the renderer.

public void removeAnnotations();

Removes all annotations from the renderer.

public void drawAnnotations(Graphics2D g2, Rectangle2D dataArea,
ValueAxis domainAxis, ValueAxis rangeAxis, Layer layer,
PlotRenderingInfo info);

Draws the annotations in the specified layer.
```

Note that you can also add annotations directly to an `XYPlot`, in which case they are drawn relative to the plot’s primary axes.

36.18.4 Notes

Some renderers require a dataset that is a specific extension of `XYDataset`. For example, the `HighLowRenderer` requires a `HighLowDataset`.

See Also

AbstractXYItemRenderer, XYPlot.

36.19 XYItemRendererState

36.19.1 Overview

A state object that retains information between the successive calls to a renderer’s `drawItem()` method. This class extends the `RendererState` class, and is used internally by JFreeChart (you won’t normally need to use it directly).

36.19.2 Constructor

To create a new instance:

```java
public XYItemRendererState(PlotRenderingInfo info);

Creates a new state instance.
```

36.20 XYLineAndShapeRenderer

36.20.1 Overview

A renderer that displays items from an `XYDataset` by drawing a line between each \((x, y)\) point and overlaying a shape at each \((x, y)\) point. One of the key features of this renderer is that it allows you to control on a `per series` basis whether:
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- lines are drawn between the data points;
- shapes are drawn at each data point;
- shapes are filled or not filled;

This class implements the XYItemRenderer interface, so it can be used with the XYPlot class. It extends the AbstractXYItemRenderer base class.

36.20.2 Usage

This renderer is used for time series charts created via the createTimeSeriesChart() method in the ChartUtilities class.

Given an arbitrary XYPlot, you can install a new instance of this renderer using the following code (or a variation of it):

```java
XYPlot plot = (XYPlot) chart.getPlot();
XYLineAndShapeRenderer renderer = new XYLineAndShapeRenderer();
renderer.setSeriesLinesVisible(0, true);
renderer.setSeriesShapesVisible(0, false);
renderer.setSeriesLinesVisible(1, false);
renderer.setSeriesShapesVisible(1, true);
plot.setRenderer(renderer);
```

Flags have been set so that items in the first series are connected with lines, while items in the second series are displayed as individual shapes.

36.20.3 Constructor

This class has two constructors:

```java
public XYLineAndShapeRenderer();
Creates a new renderer. By default, the renderer will draw lines and filled shapes for all series in the dataset.

public XYLineAndShapeRenderer(boolean lines, boolean shapes);
Creates a new renderer, with connecting lines and shapes for each data item as requested.
```

36.20.4 Methods

The renderer makes two passes through the dataset, drawing the lines in the first pass, and then drawing the shapes in the second pass. The number of passes is returned by the following method:

```java
public int getPassCount();
Returns 2.
```

To determine whether or not a line is drawn for an item (connecting the current item with the previous item):

```java
public boolean getItemLineVisible(int series, int item);
Returns a flag that controls whether or not a line is drawn between the current and previous items.
```

To determine whether or not lines are drawn for the items in ALL series:

```java
public Boolean getLinesVisible();
Returns the flag that controls whether lines are drawn for the items in ALL series. This flag overrides all other settings, unless it is null.
```
public void setLinesVisible(Boolean visible)

Sets the flag that controls whether or not lines are drawn for the items in ALL series. You can set this flag to null if you prefer to use the “per series” flags.

public void setLinesVisible(boolean visible)

Sets the flag that controls whether or not lines are drawn for the items in ALL series.

To determine whether or not lines are drawn for the items in one series (this requires the flag above to be set to null):

public boolean getSeriesLinesVisible(int series);

Returns a flag that controls whether or not lines are drawn for the items in the specified series.

public void setSeriesLinesVisible(int series, Boolean flag);

Sets a flag that controls whether or not lines are drawn for the items in the specified series. If this is set to null, then the default value will apply.

public void setSeriesLinesVisible(int series, boolean visible);

Sets a flag that controls whether or not lines are drawn for the items in the specified series.

The flags are stored as Boolean objects—if the flag is null for a series, then the default value is returned. You can set the default value using:

public void setDefaultLinesVisible(boolean flag);

Sets the default flag that controls whether or not the renderer draws lines between the (x, y) items in a series.

It is recommended that you set the default value as required first, and then override the setting on a per series basis. If you have set the flag for a series, but later want to restore the default value, note that there is a version of the setSeriesLinesVisible() method that accepts a Boolean flag which you can set to null.

The settings that control whether or not shapes are drawn and filled follow a very similar pattern. There are default values that can be overridden on a per series basis.

### 36.20.5 Dashed Lines

It is common to used a dashed stroke to draw the connecting lines between items within a series. An issue arises when the items within a series are close together on the chart, because by default the renderer will draw the connecting line individually for each data item (connecting the current item to the previous item). The stroke pattern for the line is reset for each segment, which can result in the stroke pattern not being visible for the series. A workaround is available, in which the connecting lines for the entire series are drawn as a single line:

public boolean getDrawSeriesLineAsPath();

Returns the flag that controls whether the connecting lines between data items are drawn as a path, or individually. The default value is false (individual line segments).

public void setDrawSeriesLineAsPath(boolean flag);

Sets the flag that controls whether the connecting lines between the data items are drawn as a path, or individually. If the flag value is changed, a RendererChangeEvent is sent to all registered listeners.

### 36.20.6 Notes

Some points to note:

- the renderer makes two passes through the data. In the first pass, the lines connecting the (x, y) data points are drawn. In the second pass, the shapes at each data point are drawn. In this way, the lines appear to be “under” the shapes, which makes for a better presentation;
• there is some overlap between this class and the StandardXYItemRenderer class;
• there is a demo (XYLineAndShapeRendererDemo1.java) included in the JFreeChart demo collection.

36.21 XYStepRenderer

36.21.1 Overview

An XY step renderer draws items from an XYDataset using “stepped” lines to connect each \((x, y)\) point. This renderer is designed for use with the XYPlot class.

Figure 36.12: A sample chart using XYStepRenderer

36.21.2 Usage

A demo (XYStepRendererDemo1.java) is included in the JFreeChart demo distribution.

36.21.3 Constructors

To create a new renderer:

```java
public XYStepRenderer();
Creates a new default renderer.
```

```java
public XYStepRenderer(XYToolTipGenerator toolTipGenerator, XYURLGenerator urlGenerator);
Creates a new renderer with the specified tool tip generator and URL generator.
```

36.21.4 Equals, Cloning and Serialization

This renderer inherits an equals() method from its superclass. The renderer is both Cloneable and Serializable.
36.21.5 Notes

Some points to note:

- the “hotspot” for tooltips is a square centered on the data point (but not the corner of the “step”). You can use the `setDefaultEntityRadius()` method in the `AbstractXYItemRenderer` class to increase the size of the hotspot.

36.22 XYStepAreaRenderer

36.22.1 Overview

To be documented.

36.23 YIntervalRenderer

36.23.1 Overview

An `XYItemRenderer` that draws lines between the starting and ending y values from an `IntervalXYDataset`.

![Figure 36.13: A sample chart using YIntervalRenderer](image)

This renderer is designed for use with the `XYPlot` class.

36.23.2 Notes

Some points to note:

- a demo application (`YIntervalChartDemo1.java`) is included in the JFreeChart demo distribution.
Chapter 37

Package: org.jfree.chart.servlet

37.1 Overview

This package contains servlet utility classes developed for JFreeChart by Richard Atkinson. An excellent demo for these classes can be found at:

http://homepage.ntlworld.com/richard_c_atkinson/jfreechart

37.2 ChartDeleter

37.2.1 Overview

A utility class that maintains a list of temporary files (chart images created by the ServletUtilities class) and deletes them at the expiry of an HttpSession.

37.3 DisplayChart

37.3.1 Overview

A servlet that displays a chart image from the temporary directory.

37.4 ServletUtilities

37.4.1 Overview

A utility class for performing operations in a servlet environment. The methods in this class are all static.

37.4.2 Saving Charts to Image Files

Several methods are provided to write charts to image files in the system’s temporary directory, with automatic registration with the ChartDeleter class to remove the temporary files upon expiry of the session. If you don’t want to use this temporary persistence mechanism, then you should use the ChartUtilities class directly.

To save a chart in a PNG file in the temporary directory (designated by the system property java.io.tmpdir):
public static String saveChartAsPNG(JFreeChart chart, int width, int height,
ChartRenderingInfo info, HttpSession session) throws IOException;

Saves a chart to a PNG image file in the temporary directory and returns the filename used.
The file is registered with a ChartDeleter instance that is linked to the specified session—this
means the image file will be deleted when the session expires. The info parameter should
be, if not null, a new instance of ChartRenderingInfo—it will be populated with information
about the chart as it is drawn for the PNG file (this information could be used to create an
HTML image map, for example). Note that the temporary file name prefix can be set using
the setTempFilePrefix() method.

public static String saveChartAsPNG(JFreeChart chart, int width, int height,
HttpSession session) throws IOException;

As for the previous method, with the info argument set as null.

Equivalent methods are provided to save charts in JPEG format, but you should note that:

- JPEG is a “lossy” format that is designed for photographic images—the results for most
charts will be better if you use the PNG encoding;

- JPEG is supported by JFreeChart only when running on JRE 1.4.2 or later.
Chapter 38

Package: org.jfree.chart.title

38.1 Overview

This package contains classes that are used as chart titles and/or subtitles. The JFreeChart class maintains one chart title (an instance of TextTitle) plus a list of subtitles (which can be any subclass of Title).

When a chart is drawn, the title and/or subtitles will “grab” a rectangular section of the chart area in which to draw themselves. This reduces the amount of space for plotting data, so although there is no limit to the number of subtitles you can add to a chart, for practical reasons you need to keep the number reasonably low.

38.2 Events

When you add a Title to a JFreeChart instance, the chart registers itself as a TitleChangeListener. Any subsequent changes to the title will result in a TitleChangeEvent being sent to the chart. The chart then passes the event on to all its registered ChartChangeListeners. If the chart is displayed in a ChartPanel, the panel will receive a ChartChangeEvent and respond by repainting the chart.

38.3 CompositeTitle

38.3.1 Overview

A chart title that contains other chart titles in some arrangement. This class provides some flexibility for displaying chart titles side-by-side or in other layouts.

38.3.2 Usage

In DualAxisDemo1.java, the following code is used to add two legends, one on the left of the chart and the other on the right of the chart:

```java
LegendTitle legend1 = new LegendTitle(plot.getRenderer(0));
legend1.setMargin(new RectangleInsets(2, 2, 2, 2));
legend1.setBorder(new BlockBorder());

LegendTitle legend2 = new LegendTitle(plot.getRenderer(1));
legend2.setMargin(new RectangleInsets(2, 2, 2, 2));
legend2.setBorder(new BlockBorder());
```
BlockContainer container = new BlockContainer(new BorderArrangement());
container.add(legend1, RectangleEdge.LEFT);
container.add(legend2, RectangleEdge.RIGHT);
container.add(new EmptyBlock(2000, 0));
CompositeTitle legends = new CompositeTitle(container);
legends.setPosition(RectangleEdge.BOTTOM);
chart.addSubtitle(legends);

38.3.3 Constructors
To create a new instance:

    public CompositeTitle();
    Creates a new (empty) title.

    public CompositeTitle(BlockContainer container);
    Creates a new title based on the specified container (which may be pre-populated with the
titles contained by this instance).

38.3.4 Methods
The following methods allow you to access the container used to hold the titles for this composite
title:

    public BlockContainer getContainer();
    Returns the container that holds the titles within this composite title. You can use this to add
additional titles.

    public void setTitleContainer(BlockContainer container);
    Sets the container for this composite title, replacing any existing container.

38.3.5 Layout and Drawing Methods
The JFreeChart class will call the following methods to layout and draw the titles, you won’t
normally need to call these methods yourself:

    public Size2D arrange(Graphics2D g2, RectangleConstraint constraint);
    Arranges the contents of the title within the given constraint, and returns the size of the title
after the arrangement is done.

    public void draw(Graphics2D g2, Rectangle2D area);
    Draws the title within the given area.

    public Object draw(Graphics2D g2, Rectangle2D area, Object params);
    Draws the title within the given area. The parameters are ignored by this method, and the
returned value is always null (this may change in the future).

38.3.6 Equality, Cloning and Serialization
This class overrides equals():

    public boolean equals(Object obj)
    Tests this title for equality with an arbitrary object. This method returns true if and only if:

    • obj is an instance of CompositeTitle;
    • the container in obj is equal to the container for this composite title.

This class is cloneable and serializable.
38.4 DateTitle

38.4.1 Overview
A chart title that displays the current date (extends TextTitle). This class would normally be used to add the date to a chart as a subtitle.

38.4.2 Constructor
To create a new date title for the default locale:

```java
public DateTitle(int style);
```

Creates a new date title with the specified style (defined by the DateFormat class). The title position is, by default, the lower right corner of the chart.

38.4.3 Methods
To set the date format:

```java
public void setDateFormat(int style, Locale locale);
```

Sets the date format to the given style and locale (the style is defined by constants in the DateFormat class).

Other methods are inherited from the TextTitle class.

38.5 ImageTitle

38.5.1 Overview
A chart title that displays an image (extends Title).

38.5.2 Constructors
To create an image title:

```java
public ImageTitle(Image image);
```

Creates an image title. By default, the title is positioned at the top of the chart, and the image is centered horizontally within the available space.

38.5.3 Methods
To change the image displayed by the image title:

```java
public void setImage(Image image);
```

Sets the image for the title and sends a TitleChangeEvent to all registered listeners.

Other methods are inherited from the Title class.

38.6 LegendGraphic

38.6.1 Overview
A graphical item, displayed as part of a legend item, that provides a visual link to a series in a chart.
38.6.2 Constructor

public LegendGraphic(Shape shape, Paint fillPaint);
Creates a new graphic using the given shape and fillPaint.

38.6.3 Shape Attributes

To control whether or not the shape is visible:

public boolean isShapeVisible();
Returns true if the shape is visible, and false otherwise.
public void setShapeVisible(boolean visible);
Sets the visibility of the shape.

To access the shape itself:

public Shape getShape();
Returns the shape for the legend graphic.
public void setShape(Shape shape);
Sets the shape for the legend graphic.

To control whether or not the shape is filled:

public boolean isShapeFilled();
Returns true if the shape is filled, and false otherwise.
public void setShapeFilled(boolean filled);
Sets the flag that controls whether or not the shape is filled.
public Paint getFillPaint();
Returns the paint used to fill the shape.
public void setFillPaint(Paint paint);
Sets the paint used to fill the shape.

To control whether or not the shape outline is drawn:

public boolean isShapeOutlineVisible();
Returns true if the shape outline is displayed, and false otherwise.
public void setShapeOutlineVisible(boolean visible);
Sets the flag that controls whether or not the shape outline is drawn.
public Paint getOutlinePaint();
Returns the paint used to draw the shape outline.
public void setOutlinePaint(Paint paint);
Sets the paint used to draw the shape outline.
public Stroke getOutlineStroke();
Returns the stroke used to draw the shape outline.
public void setOutlineStroke(Stroke stroke);
Sets the stroke used to draw the shape outline.
public RectangleAnchor getShapeAnchor(RectangleAnchor anchor);
Returns the anchor point for the shape.
public void setShapeAnchor(RectangleAnchor anchor);
Sets the anchor point for the shape.
public RectangleAnchor getShapeLocation();
Returns the shape location.
public void setShapeLocation(RectangleAnchor location);
Sets the shape location.
38.6.4 Line Attributes

To control whether or not a line is drawn for the legend graphic:

```java
public boolean isLineVisible();
Returns true if a line is drawn for this legend graphic, and false otherwise.

public void setLineVisible(boolean visible);
Sets the flag that controls whether or not a line is drawn for this legend graphic.
```

To control the shape of the line:

```java
public Shape getLine();
Returns the shape used for the line. Usually, this is a Line2D, but it is possible to use another
shape, such as a GeneralPath to draw the line.

public void setLine(Shape line);
Sets the shape used for the line. Typically this will be a Line2D, but you can use other Shape
instances (for example, a GeneralPath). Note that, for alignment purposes, the (0, 0) coordinate
should lie approximately at the center of the line.

public Paint getLinePaint();
Returns the Paint used to display the line.

public void setLinePaint(Paint paint);
Sets the Paint used to display the line.

public Stroke getLineStroke();
Returns the Stroke used to display the line.

public void setLineStroke(Stroke stroke);
Sets the Stroke used to display the line.
```

38.6.5 Other Methods

The following methods are used by JFreeChart for layout and rendering:

```java
public Size2D arrange(Graphics2D g2, RectangleConstraint constraint);
Arranges the graphics and returns its size.

public void draw(Graphics2D g2, Rectangle2D area);
Draws the graphic within the specified rectangle.

public Object draw(Graphics2D g2, Rectangle2D area, Object params);
Draws the graphic within the specified rectangle.
```

38.6.6 Equals, Cloning and Serialization

To check this legend for equality with another object:

```java
public boolean equals(Object obj);
Tests this title for equality with an arbitrary object.
```

This class is Cloneable and Serializable.
38.7 LegendTitle

38.7.1 Overview

A legend displays labels for the series in a chart, usually along with a small graphic item that identifies the series (by color and/or style).

A legend is added to a chart using the `addLegend()` method in the `JFreeChart` class. This does the same thing as calling `addSubtitle()`, since the legend is treated in the same way as any subtitle. It is even possible to add more than one legend to a chart, and configure each to display different subsets of the series in the chart (for example, see `DualAxisDemo1.java` in the JFreeChart demo collection).

38.7.2 Constructors

To create a new legend:

```java
public LegendTitle(LegendItemSource source);
Creates a new legend that uses the specified source for legend items.
```

```java
public LegendTitle(LegendItemSource source, Arrangement hLayout, Arrangement vLayout);
Creates a new legend that uses the specified source for legend items. The hLayout is used for layout when the legend is at the top or bottom of the chart, and the vLayout is used when the legend is at the left or right of the chart.
```

38.7.3 Legend Item Sources

The legend uses one or more sources for its legend items. A source is any class that implements the `LegendItemSource` interface—this includes all plots and renderers in JFreeChart. The legend items are fetched each time the chart is drawn (or redrawn), which allows for the fact that a dataset change may alter the items that should be displayed in the legend.

```java
public LegendItemSource[] getSources();
Returns an array of the sources for the legend. The array may be empty, but is never null.
```

```java
public void setSources(LegendItemSource[] sources);
Sets the sources for the legend. A null argument will cause an exception.
```

By default, the legend will use the plot for the source, which results in all series being displayed in the legend. You’ll only need to use the `setSources()` method if you want to display a legend (or several legends) containing only a subset of the series in the chart.

38.7.4 Legend Appearance and Layout

The legend background is controlled with the following methods:

```java
public Paint getBackgroundPaint();
Returns the background paint for the legend, which may be null.
```

```java
public void setBackgroundPaint(Paint paint);
Sets the background paint for the legend, and sends a `TitleChangeEvent` to all registered listeners. If this is null, the legend will be transparent.
```
38.7.5 Legend Item Appearance and Layout

The legend will typically contain one legend item for each series displayed in a chart. The item has a small graphic that identifies the series in the chart, and a label that corresponds to the series name. A number of methods are provided to customise the appearance of these legend items.

To modify the font used to display the legend item labels:

```java
public Font getItemFont();
Returns the font (never null) for the legend item labels. The default font is SansSerif PLAIN 10.
public void setItemFont(Font font);
Sets the font for the legend item labels and sends a TitleChangeEvent to all registered listeners. A null argument will cause an exception.
```

For example:

```java
LegendTitle legend = chart.getLegend();
if (legend != null) {
    legend.setItemFont(new Font("Dialog", Font.PLAIN, 18));
}
```

To set the padding around the item labels:

```java
public RectangleInsets getItemLabelPadding();
Returns the padding (never null) for the item labels. The default is (2.0, 2.0, 2.0, 2.0).
public void setItemLabelPadding(RectangleInsets padding);
Sets the padding for the item labels and sends a TitleChangeEvent to all registered listeners. A null argument will cause an exception.
```

To control the location of the item graphic relative to its text:

```java
public RectangleEdge getLegendItemGraphicEdge();
Returns the location (never null) of the item graphic relative to its text.
public void setLegendItemGraphicEdge(RectangleEdge edge);
Sets the location of the item graphic relative to its text and sends a TitleChangeEvent to all registered listeners. A null argument will cause an exception.
```

The location of the item graphic within its rectangle is determined by two attributes, the anchor point and the location. The anchor point is a point on the item graphic that can be aligned with the location point.

```java
public RectangleAnchor getLegendItemGraphicAnchor();
Returns the anchor (never null), which determines a point relative to the bounding box of the legend item graphic that is used for alignment.
public void setLegendItemGraphicAnchor(RectangleAnchor anchor);
Sets the anchor, which determines a point relative to the bounding box of the legend item graphic that is used for alignment.
public RectangleAnchor getLegendItemGraphicLocation();
Returns a location, relative to the bounding box of the legend item. The legend graphic will be aligned relative to this point.
public void setLegendItemGraphicLocation(RectangleAnchor anchor);
Sets the location, which defines a point relative to the bounding box of the legend item.
```

The padding around the legend item graphic is controlled with the following methods:

```java
public RectangleInsets getLegendItemGraphicPadding();
Returns the padding around the legend item graphic.
public void setLegendItemGraphicPadding(RectangleInsets padding);
Sets the padding around the legend item graphic.
```
38.7.6 The Legend Wrapper

A legend wrapper provides a mechanism to add one or more items (such as a title and subtitle) to the legend, while still allowing for the automatic layout of the legend items.

```java
public void setWrapper(BlockContainer wrapper);
```

Sets the wrapper for the legend title. One of the blocks contained by `wrapper` should be the item container which you can obtain from the `getItemContainer()` method.

```java
public BlockContainer getItemContainer();
```

Returns the container that is populated with legend items each time the legend is drawn.

A demo application (`LegendWrapperDemo1.java`) that shows how to use the wrapper facility is included in the JFreeChart demo distribution.

38.7.7 Other Methods

The remaining methods in the `LegendTitle` class are mostly used internally:

```java
protected void fetchLegendItems();
```

Fetches the legend items from the sources defined for the legend. This will be done every time the legend is drawn.

```java
protected Block createLegendItemBlock(LegendItem item);
```

Creates a block representing the specified `item`. This code is contained in a separate method to allow the possibility of overriding it to change the appearance of individual legend items.

```java
public Size2D arrange(Graphics2D g2, RectangleConstraint constraint);
```

Arranges the contents of the legend subject to the specified constraint and returns the size of the legend.

```java
public void draw(Graphics2D g2, Rectangle2D area);
```

Draws the legend within the specified area.

```java
public Object draw(Graphics2D g2, Rectangle2D area, Object params);
```

Draws the legend within the specified area.

38.7.8 Equals, Cloning and Serialization

To check this legend for equality with another object:

```java
public boolean equals(Object obj);
```

Tests this title for equality with an arbitrary object.

This class is `Cloneable` and `Serializable`.

38.8 TextTitle

38.8.1 Overview

A chart title that displays a text string (extends `Title`).

38.8.2 Constructors

To create a text title for a chart:

```java
public TextTitle(String text);
```

Creates a chart title using the specified text. By default, the title will be positioned at the top of the chart, centered horizontally. The font defaults to `SansSerif`, 12pt bold and the color defaults to black.

There are other constructors that provide more control over the attributes of the `TextTitle`. 
38.8.3 Methods

To set the title string:

```java
public void setText(String text);
```
Sets the text for the title and sends a TitleChangeEvent to all registered listeners.

To set the font for the title:

```java
public void setFont(Font font);
```
Sets the font for the title and sends a TitleChangeEvent to all registered listeners.

To set the color of the title:

```java
public void setPaint(Paint paint);
```
Sets the paint used to display the title text and sends a TitleChangeEvent to all registered listeners.

The following method is called by the JFreeChart class to draw the chart title:

```java
public void draw(Graphics2D g2, Rectangle2D area);
```
Draws the title onto a graphics device, to occupy the specified area.

There are additional methods inherited from the Title class.

38.8.4 Notes

The title string can contain any characters from the Unicode character set. However, you need to ensure that the Font that you use to display the title actually supports the characters you want to display. Most fonts do not support the full range of Unicode characters, but this website has some information about fonts that you might be able to use:

http://www.ccss.de/slovo/unifonts.htm

38.9 Title

38.9.1 Overview

The base class for all chart titles. Several concrete sub-classes have been implemented, including: TextTitle, DateTitle, LegendTitle and ImageTitle. All titles inherit margin, border and padding attributes from the AbstractBlock class.

38.9.2 Constructors

This is an abstract class. The following constructors are available for subclasses to use:

```java
protected Title();
```
Creates a title with default attributes.

```java
protected Title(RectangleEdge position,
HorizontalAlignment horizontalAlignment, VerticalAlignment verticalAlignment);
```
Creates a title at the specified position using the given alignments.

```java
protected Title(RectangleEdge position,
HorizontalAlignment horizontalAlignment, VerticalAlignment verticalAlignment,
RectangleInsets padding);
```
Creates a new Title with the specified position, alignment and padding. All arguments must be non-null.
38.9.3 Methods

To control the position of the title:

```java
public RectangleEdge getPosition();
Returns the position of the title (never null).
```

```java
public void setPosition(RectangleEdge position);
Sets the position for the title (null not permitted). Following the change, a TitleChangeEvent is sent to all registered listeners (including, by default, the JFreeChart object that the title belongs to).
```

Within the rectangular area allocated for the title, you can specify the horizontal alignment:

```java
public void setHorizontalAlignment(HorizontalAlignment alignment);
Sets the horizontal alignment for the title (null not permitted). Following the change, a TitleChangeEvent is sent to all registered listeners.
```

Similarly, you can specify the vertical alignment:

```java
public void setVerticalAlignment(VerticalAlignment alignment);
Sets the vertical alignment for the title (null not permitted). Following the change, a TitleChangeEvent is sent to all registered listeners.
```

38.9.4 Drawing Titles

Subclasses should implement the following method to draw themselves within the specified area:

```java
public abstract void draw(Graphics2D g2, Rectangle2D area);
Draws the title. Subclasses must implement this method.
```

38.9.5 Event Notification

Most changes to a title will generate a TitleChangeEvent which will be sent to all registered listeners. By default, the chart that a title belongs to will be set up to receive these change events and typically you won’t need to register any other listeners. However, this can be done with the following methods:

```java
public void addChangeListener(ChangeListener listener);
Registers a listener to receive change events generated by the title.
```

```java
public void removeChangeListener(ChangeListener listener);
Deregisters a listener so that it no longer receives change events generated by the title.
```

Subclasses change send a change event to all registered listeners using the following method:

```java
protected void notifyListeners(ChangeEvent event);
Sends the method to all registered listeners.
```

There is a flag that can be used to temporarily disable change events generated by the title:

```java
public boolean getNotify();
Returns the flag that indicates whether or not listeners should be notified when any title attribute is changed.
```

```java
public void setNotify(boolean flag);
Sets the flag that indicates whether or not listeners should be notified when any title attribute is changed. When this flag is set to true, a change event is generated immediately.
```
38.9.6 Equals, Cloning and Serialization

To test a title for equality with an arbitrary object:

```java
public boolean equals(Object obj);
```

Returns true if this title is equal to the specified object.

All titles should be Cloneable and Serializable, otherwise charts using titles will fail to clone and serialize.

```java
public Object clone() throws CloneNotSupportedException;
```

Returns a clone of the title.

38.9.7 Notes

Some points to note:

- the original version of this class was written by David Berry. I’ve since made a few changes to the original version, but the idea for allowing a chart to have multiple titles came from David.

- the JFreeChart class implements the TitleChangeListener interface, and receives notification whenever a chart title is changed (this, in turn, triggers a ChartChangeEvent which usually results in the chart being redrawn).

- this class implements Cloneable, which is useful when editing title properties because you can edit a copy of the original, and then either apply the changes or cancel the changes.
Chapter 39

Package: org.jfree.chart.urls

39.1 Overview

This package contains support for URL generation for HTML image maps. URLs are generated (if they are required) at the point that a renderer draws the visual representation of a data item. The renderer queries a URL generator via one of the following interfaces:

- CategoryURLGenerator;
- PieURLGenerator;
- XYURLGenerator;
- XYZURLGenerator;

JFreeChart provides standard implementations for each of these interfaces. In addition, you can easily write your own implementation and take full control of the URLs that are generated within your image map.

39.2 CategoryURLGenerator

39.2.1 Overview

A category URL generator is used to generate a URL for each data item in a CategoryPlot. The generator is associated with the plot’s renderer (an instance of CategoryItemRenderer) and the URLs are used when you create an HTML image map for a chart image.

39.2.2 Methods

This method returns a URL for a specific data item:

```java
public String generateURL(CategoryDataset data, int series, int category);
```

Returns a URL for the specified data item. The series is the row index, and the category is the column index for the dataset.
39.2.3 Notes

Some points to note:

- the `StandardCategoryURLGenerator` class is the only implementation of this interface provided in the JFreeChart class library, but you can add your own implementation(s);
- the `ChartUtilities` class contains code for writing HTML image maps.

39.3 CustomPieURLGenerator

39.3.1 Overview

To be documented.

39.4 CustomXYURLGenerator

39.4.1 Overview

A URL generator that uses custom strings as the URL for each item in an `XYDataset`. This class implements the `XYURLGenerator` interface.

39.5 PieURLGenerator

39.5.1 Overview

A pie URL generator is used by a `PiePlot` to generate URLs for use in HTML image maps.

39.5.2 Methods

This method returns a URL for a specific data item:

```java
public String generateURL(PieDataset dataset, Comparable key, int pieIndex);
```

Returns a URL for the specified data item. The `key` is the key for the current section within the dataset, and the `pieIndex` is used when multiple pie plots are included within one chart.

39.5.3 Notes

Some points to note:

- the `StandardPieURLGenerator` class is the only implementation of this interface provided in the JFreeChart class library.
- the `ChartUtilities` class contains methods for writing HTML image maps.

39.6 StandardCategoryURLGenerator

39.6.1 Overview

A class that generates a URL for a data item in a `CategoryPlot`. By default, this generator will create URLs in the format:

```
index.html?series=<serieskey>&category=<categorykey>
```

This class implements the `CategoryURLGenerator` interface.
39.6.2 Usage

If you create a chart using the `ChartFactory` class, you can ask for a default URL generator to be installed in the renderer just by setting the `urls` flag (a parameter for most chart creation methods) to `true`.

Alternatively, you can create a new generator and register it with the renderer (replacing the existing generator, if there is one) as follows:

```java
CategoryPlot plot = (CategoryPlot) chart.getPlot();
CategoryItemRenderer renderer = plot.getRenderer();
CategoryURLGenerator generator = new StandardCategoryURLGenerator("index.html", "series", "category");
renderer.setItemURLGenerator(generator);
```

Set the URL generator to `null` if you do not require URLs to be generated.

39.6.3 Constructors

To create a new generator:

```java
public StandardCategoryURLGenerator(String prefix, String seriesParameterName, String categoryParameterName);
```

Creates a new generator with the specified attributes.

39.6.4 Methods

The following method is called by the renderer to generate the URL for a single data item in a chart:

```java
public String generateURL(CategoryDataset data, int series, int category)
```

Returns a string that will be used as the URL for the specified data item.

39.6.5 Notes

Some points to note:

- this class is the only implementation of the `CategoryURLGenerator` interface that is provided by JFreeChart, but you can easily write your own implementation.

39.7 StandardPieURLGenerator

39.7.1 Overview

A default URL generator for use when creating HTML image maps for pie charts. This class implements the `PieURLGenerator` interface.

39.7.2 Constructor

To create a new generator:

```java
public StandardPieURLGenerator(String prefix, String categoryParameterName);
```

Creates a new generator.
39.8 StandardXYURLGenerator

39.8.1 Overview
A default URL generator for creating HTML image maps. This class implements the XYURLGenerator interface.

39.9 StandardXYZURLGenerator

39.9.1 Overview
A URL generator that creates URLs for the items in an XYZDataset.

39.10 TimeSeriesURLGenerator

39.10.1 Overview
A URL generator that creates URLs for the items in an XYDataset. The x-values from the dataset are evaluated as “milliseconds since midnight 1-Jan-1970” (as for java.util.Date) and converted to date format.

39.11 XYURLGenerator

39.11.1 Overview
An XY URL generator is used by a XYItemRenderer to generate URLs for use in HTML image maps.

39.11.2 Methods
This method returns a URL for a specific data item:

```java
public String generateURL(XYDataset data, int series, int item);
```

Returns a URL for the specified data item.

39.11.3 Notes
Some points to note:

- the StandardXYURLGenerator class is the only implementation of this interface provided in the JFreeChart class library.
- the ChartUtilities class contains methods for writing HTML image maps.

39.12 XYZURLGenerator

39.12.1 Overview
An XYZ URL generator is used by a XYItemRenderer to generate URLs for use in HTML image maps.
39.12.2 Methods

This method returns a URL for a specific data item:

```java
public String generateURL(XYDataset data, int series, int item);
```

Returns a URL for the specified data item.

39.12.3 Notes

Some points to note:

- the `StandardXYURLGenerator` class is the only implementation of this interface provided in the JFreeChart class library.

- the `ChartUtilities` class contains methods for writing HTML image maps.
Chapter 40

Package: org.jfree.data

40.1 Introduction

This package contains interfaces and classes for the datasets used by JFreeChart.

A design principle in JFreeChart is that there should be a clear separation between the data (as represented by the classes in this package) and its presentation (controlled by the plot and renderer classes defined elsewhere). For this reason, you will not find methods or attributes that relate to presentation (for example, series colors or line styles) in the dataset classes.

40.2 DataUtilities

40.2.1 Overview

This class contains utility methods that relate to general data classes.

40.2.2 Methods

To create an array of Number objects from an array of double primitives:

```java
public static Number[] createNumberArray(double[] data);
```

Returns an array of Double objects created from the values in the data array (null not permitted).

```java
public static Number[][] createNumberArray2D(double[][] data);
```

Returns an array of arrays of Double objects created from the values in the data array. Note that this structure may be “jagged” (each array within the structure may have a different length).

To calculate the cumulative percentage values from a collection of data values:

```java
public static KeyedValues getCumulativePercentages(KeyedValues data);
```

Returns a new collection of data values containing the cumulative percentage values from the specified data.

40.3 DefaultKeyedValue

40.3.1 Overview

A (key, value) data item, where the key is an instance of Comparable and the value is an instance of Number. For the value, you can use null to represent a missing or unknown value. This class
provides a default implementation of the `KeyedValue` interface.

### 40.3.2 Usage
This class is typically used to represent individual data items in a larger collection, such as `DefaultKeyedValues`.

### 40.3.3 Constructor
To create a new instance:

```java
public DefaultKeyedValue(Comparable key, Number value);
```

Creates a new data item that associates a value with a key. The key should be an immutable object such as `String`. The value can be any `Number` instance, or `null` to represent a missing or unknown value.

### 40.3.4 Methods
There are methods to access the key and value attributes:

```java
public Comparable getKey();
Returns the key.

public Number getValue();
Returns the value (possibly `null`).
```

Once a `DefaultKeyedValue` instance is created, the key can never be changed, but you can update the value:

```java
public synchronized void setValue(Number value);
Sets the value for this data item.
```

### 40.3.5 Notes
Some points to note:

- cloning is supported, but no deep cloning is performed because it is assumed that both the key and value are immutable (we know this is true for the value, and assume it to be true for the key).
- this class is serializable provided that the key is serializable.

### 40.4 DefaultKeyedValues

#### 40.4.1 Overview
A collection of `(key, value)` data items, where the key is an instance of `Comparable` and the value is an instance of `Number`.

#### 40.4.2 Notes
Some points to note:

- this class provides a default implementation of the `KeyedValues` interface;
- the `DefaultPieDataset` class uses an instance of this class to store its data.
40.5 DefaultKeyedValues2D

40.5.1 Overview

A storage structure for a table of values that are associated with keys. This class provides a default implementation of the KeyedValues2D interface.

40.5.2 Notes

The DefaultCategoryDataset class uses an instance of this class to store its data.

40.6 DomainInfo

40.6.1 Overview

An interface that provides information about the bounds for a dataset’s domain (x-values). A dataset should implement this interface if it can provide this information in an efficient way—otherwise, methods in the DatasetUtilities class will iterate over all values in the dataset to determine the bounds.

40.6.2 Methods

To get the minimum value in the dataset’s domain:

```java
public double getDomainLowerBound(boolean includeInterval);
```

Returns the lower bound in the dataset’s domain (x-values).

To get the maximum value in the dataset’s domain:

```java
public double getDomainUpperBound(boolean includeInterval);
```

Returns the upper bound in the dataset’s domain (x-values).

To get the range of values in the dataset’s domain:

```java
public Range getDomainBounds(boolean includeInterval);
```

Returns the bounds of the dataset’s domain (x-values).

For all of the above methods, the includeInterval argument is intended for “extended” datasets that define domain values as intervals (for example, instances of IntervalXYDataset). For these datasets, the caller may be interested in the bounds with or without including the interval. Regular datasets can ignore this argument.

40.6.3 Notes

It is not mandatory for a dataset to implement this interface.

See Also

RangelInfo, DatasetUtilities.

40.7 DomainOrder

40.7.1 Overview

An enumeration of the order of the domain values in a dataset—see table 40.1 for a list of the defined values.
### DomainOrder

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DomainOrder.ASCENDING</td>
<td>Ascending order.</td>
</tr>
<tr>
<td>DomainOrder.DESCENDING</td>
<td>Descending order.</td>
</tr>
<tr>
<td>DomainOrder.NONE</td>
<td>No order.</td>
</tr>
</tbody>
</table>

\textit{Table 40.1: Constants defined by DomainOrder}

#### 40.8 KeyedObject

**40.8.1 Overview**

Not yet documented.

#### 40.9 KeyedObjects

**40.9.1 Overview**

Not yet documented.

#### 40.10 KeyedObjects2D

**40.10.1 Overview**

Not yet documented.

#### 40.11 KeyedValue

**40.11.1 Overview**

A \textit{keyed value} is a value (\texttt{Number}) that is associated with a key (\texttt{Comparable}).

**40.11.2 Methods**

This interface extends the \texttt{Value} interface.

To access the key associated with the value:

```java
public Comparable getKey();
```

Returns the key associated with the value.

**40.11.3 Notes**

The \texttt{DefaultKeyedValue} class provides one implementation of this interface.

#### 40.12 KeyedValueComparator

**40.12.1 Overview**

This class is used to compare two \texttt{KeyedValue} objects, either by key or by value.
40.13 KeyedValueComparatorType

40.13.1 Overview

Used to represent the two comparison types—by key or by value—used by the KeyedValueComparator class.

40.14 KeyedValues

40.14.1 Overview

A collection of (key, value) data items, where the key is an instance of Comparable and the value is an instance of Number. This interface extends the Values interface.

40.14.2 Methods

To access the key associated with a value:

```java
public Comparable getKey(int index);
```
Returns the key associated with an item in the collection.

To convert a key into an item index:

```java
public int getIndex(Comparable key);
```
Returns the item index for a key.

To get a list of all keys in the collection:

```java
public List getKeys();
```
Returns a list of the keys in the collection.

To get the value associated with a key:

```java
public Number getValue(Comparable key);
```
Returns the value associated with a key.

40.14.3 Notes

Some points to note:

- the (key, value) pairs in the collection have a specific order, since each key is associated with a zero-based index;
- the DefaultKeyedValues class provides one implementation of this interface.

40.15 KeyedValues2D

40.15.1 Overview

A table of values that can be accessed using a row key and a column key. This interface extends the Values2D interface.
40.15.2 Methods

To get the key for a row:

\[
\text{public Comparable getRowKey(int row);} \\
\text{Returns the key associated with a row.}
\]

To convert a row key into an index:

\[
\text{public int getRowIndex(Comparable key);} \\
\text{Returns the row index for the given key.}
\]

To get a list of the row keys:

\[
\text{public List getRowKeys();} \\
\text{Returns a list of the row keys.}
\]

To get the key for a column:

\[
\text{public Comparable getColumnKey(int column);} \\
\text{Returns the key associated with a column.}
\]

To convert a column key into an index:

\[
\text{public int getColumnIndex(Comparable key);} \\
\text{Returns the column index for a given key.}
\]

To return a list of column keys:

\[
\text{public List getColumnKeys();} \\
\text{Returns a list of the column keys.}
\]

To get the value associated with a pair of keys:

\[
\text{public Number getValue(Comparable rowKey, Comparable columnKey);} \\
\text{Returns the value associated with the keys (possibly null).}
\]

40.15.3 Notes

The \texttt{DefaultKeyedValues2D} class provides one implementation of this interface.

40.16 KeyToGroupMap

40.16.1 Overview

A utility class that provides a mapping between a set of keys (instances of \texttt{Comparable}) and a set of groups (also instances of \texttt{Comparable}). A default group is always specified, and any key that is not explicitly mapped to a group is assumed to be mapped to the default group.

This class is \texttt{Serializable} and implements the \texttt{Cloneable} and \texttt{PublicCloneable} interfaces.

40.16.2 Constructors

To create a new map:

\[
\text{public KeyToGroupMap(Comparable defaultGroup);} \\
\text{Creates a map with the specified default group (null not permitted). Apart from the default group, the new map is empty. You can add groups and mappings using the methods documented below.}
\]

There is also a default constructor:

\[
\text{public KeyToGroupMap();} \\
\text{Creates a map with a default group named “Default Group”.}
\]
40.16.3 Methods

To find the group that a key is mapped to:

```java
class GroupManager {
    public Comparable getGroup(Comparable key) {
        // Implementation...
    }
}
```

Returns the group that a key is mapped to. This method never returns `null`—if the key has not been explicitly mapped, the default group is returned.

To map a key to a group:

```java
class GroupManager {
    public void mapKeyToGroup(Comparable key, Comparable group) {
        // Implementation...
    }
}
```

Adds a mapping between the specified `key` and `group` (`null` is not permitted for the key, `null` for the group clears any existing mapping for the specified `key`). If the `key` is already mapped to a group, the mapping is changed. If the group is not defined within the map, it is added automatically.

To find out how many groups are represented within the map:

```java
class GroupManager {
    public int getGroupCount() {
        // Implementation...
    }
}
```

Returns the number of groups in the map (this is always at least 1, since there is always a default group).

To obtain a list of the groups in the map:

```java
class GroupManager {
    public List getGroups() {
        // Implementation...
    }
}
```

Returns a list of the groups in the map. This list always contains at least one group (the default group). The list itself is independent of the map, so you can alter it without affecting the state of the map. The default group will always appear first in the list, the remaining groups are in the order that they were originally added to the map.

All groups in the map are assigned a unique index (the index of the default group is always 0). To get the index for a group:

```java
class GroupManager {
    public int getGroupIndex(Comparable group) {
        // Implementation...
    }
}
```

Returns the group index (which corresponds to the position within the list returned by the `getGroups()` method).

40.16.4 Notes

Some points to note:

- an instance of this class is used by the `GroupedStackedBarRenderer` class.

40.17 Range

40.17.1 Overview

A class that represents a range of values by recording the lower and upper bounds of the range. This can be used, for example, to specify the bounds for an axis on a chart.

40.17.2 Constructor

To create a new instance:

```java
class Range {
    public Range(double lower, double upper) {
        // Implementation...
    }
}
```

Creates a new instance with the specified bounds. Note that `lower` must be less than or equals to `upper`. Once created, an instance is immutable—you cannot change the bounds on that instance.
40.17.3 Methods

This class provides methods to access the bounds, but not to change them. To get the lower bound, upper bound, or central value for the range:

```java
public double getLowerBound();
Returns the lower bound for the range.
```

```java
public double getUpperBound();
Returns the upper bound for the range.
```

```java
public double getCentralValue();
Returns the central value for the range.
```

40.17.4 Other Methods

To test whether or not a value falls within the range:

```java
public boolean contains(double value);
Returns true if lowerbound <= value <= upperbound, and false otherwise.
```

To test whether this range intersects with another range:

```java
public boolean intersects(double b0, double b1);
Returns true if this range intersects with the specified range, and false otherwise.
```

To “force” a value to fit within a range:

```java
public double constrain(double value);
Returns the value within the range that is closest to value. This will either be value or one of the range bounds.
```

40.17.5 Combining, Shifting and Expanding Ranges

To combine two ranges:

```java
public static Range combine(Range range1, Range range2);
Returns a new range which encompasses both of the specified ranges.
```

To create a new range that is based on an existing range but expanded by a certain percentage:

```java
public static Range expand(Range range, double lowerMargin, double upperMargin);
Creates and returns a new range that is an expanded version of the supplied range. The specified margins (percentages of the range length) are added to the existing range boundaries to create the new range.
```

To shift a range:

```java
public static Range shift(Range base, double delta);
Creates a new range by adding delta to the lower and upper bounds of this range.
```

```java
public static Range shift(Range base, double delta, boolean allowZeroCrossing);
Creates a new range by adding delta to the lower and upper bounds of this range. The allowZeroCrossing argument controls whether or not the bounds are allowed to cross zero. For example, you might have a positive range that you want to shift downwards, but without allowing the bounds to become negative.
```
40.17.6 Equals and Serialization
This class overrides the equals() method:

```java
public boolean equals(Object obj);
```

Returns true if obj:
- is not null;
- is an instance of Range;
- has upper and lower bounds that are the same as those of this range.

Otherwise returns false.

This class is Serializable but not Cloneable (not required since instances are immutable).

40.17.7 Notes
Some points to note:
- the DateRange class extends this class to support a date range.

40.18 RangeInfo

40.18.1 Overview
An interface that provides information about the bounds for a dataset’s range (y-values). A dataset should implement this interface if it can provide this information in an efficient way—otherwise, methods in the DatasetUtilities class will iterate over all values in the dataset to determine the bounds.

40.18.2 Methods
To get the minimum value in the dataset’s range:

```java
public double getRangeLowerBound(boolean includeInterval);
```

Returns the lower bound for the dataset’s range.

To get the maximum value in the dataset’s range:

```java
public double getRangeUpperBound(boolean includeInterval);
```

Returns the upper bound for the dataset’s range.

To get the range of values in the dataset’s range:

```java
public Range getRangeBounds(boolean includeInterval);
```

Returns the bounds for the dataset’s range.

For all of the above methods, the includeInterval argument is intended for “extended” datasets that define domain values as intervals (for example, instances of IntervalXYDataset). For these datasets, the caller may be interested in the bounds with or without including the interval. Regular datasets can ignore this argument.

40.18.3 Notes
It is not mandatory for a dataset to implement this interface.
See Also
DomainInfo.

40.19 RangeType

40.19.1 Overview
This class provides an enumeration of range types for a NumberAxis class. The available types are:

- RangeType.FULL (the default for a NumberAxis);
- RangeType.NEGATIVE;
- RangeType.POSITIVE;

This is used to restrict the range of values displayed on a NumberAxis to positive values only, or negative values only.

40.20 UnknownKeyException

40.20.1 Overview
An exception that indicates that a key that has been used to access a data value is not recognised. For example, methods in the following classes can throw this exception:

- DefaultPieDataset;
- DefaultCategoryDataset;
- DefaultKeyedValues;
- DefaultKeyedValues2D;

40.21 Value

40.21.1 Overview
An interface for accessing a single value (Number object). By way of an example, the ValueDataset interface extends this interface, and is used by the ThermometerPlot class.

40.21.2 Methods
The interface defines a single method for accessing the value:

```
public Number getValue();
```
Returns the value (possibly null).

40.21.3 Notes
Some notes:

- the KeyedValue interface extends this interface.
- the DefaultKeyedValue class provides one implementation of this interface.
40.22 Values

40.22.1 Overview
An interface for accessing a collection of values.

40.22.2 Methods
To get the number of items in the collection:

```java
public int getItemCount();
```
Returns the number of items in the collection.

To get a value from the collection:

```java
public Number getValue(int item);
```
Returns a value from the collection (possibly null).

40.22.3 Notes
Some notes:

- the `KeyedValues` interface extends this interface.
- the `DefaultKeyedValues` class provides one implementation of this interface.

40.23 Values2D

40.23.1 Overview
An interface for accessing a table of values by row and column index.

40.23.2 Methods
To get the number of rows in the table:

```java
public int getRowCount();
```
Returns the row count.

To get the number of columns in the table:

```java
public int getColumnCount();
```
Returns the column count.

To get a value from one cell in the table:

```java
public Number getValue(int row, int column);
```
Returns a value (possibly null) from a cell in the table.

40.23.3 Notes
Some points to note:

- the `KeyedValues2D` interface extends this interface.
- the `DefaultKeyedValues2D` class provides one implementation of this interface.
Chapter 41

Package: org.jfree.data.category

41.1 Introduction

This package contains interfaces and classes for the datasets used by JFreeChart.

41.2 CategoryDataset

41.2.1 Overview

A category dataset is a table of values that can be accessed using row and column keys. This type of dataset is most commonly used to create bar charts.

This interface extends the KeyedValues2D and Dataset interfaces.

41.2.2 Methods

This interface adds no additional methods to those defined in the KeyedValues2D and Dataset interfaces.

41.2.3 Notes

Some points to note:

- this interface provides the methods required for reading the dataset, not for updating it. Classes that implement this interface may be “read-only”, or they may provide “write” access.
- the DefaultCategoryDataset class provides a useful implementation of this interface.
- the CategoryToPieDataset class converts one row or column of the dataset into a PieDataset.
- you can read a CategoryDataset from a file (in a prespecified XML format) using the DatasetReader class.

See Also

CategoryPlot.
41.3 CategoryToPieDataset

41.3.1 Overview

A utility class that presents one row or column of data from a CategoryDataset via the PieDataset interface.

41.3.2 Constructor

To create a new instance:

```java
public CategoryToPieDataset(CategoryDataset source, TableOrder extract, int index);
```

Creates a new pie dataset based on the source. The extract argument specifies whether the dataset uses a row or column from the source dataset (use TableOrder.BY_ROW or TableOrder.BY_COLUMN), and the index controls which row or column is selected.

41.3.3 Notes

This class registers itself with the underlying CategoryDataset to receive change events. Whenever the underlying dataset is changed, a new DatasetChangeEvent is triggered and sent to all registered listeners.

41.4 DefaultCategoryDataset

41.4.1 Overview

A default implementation of the CategoryDataset interface.

41.4.2 Constructors

The default constructor creates a new, empty dataset:

```java
public DefaultCategoryDataset();
```

Creates a new dataset.

The DatasetUtilities class has static methods for creating instances of this class using array data.

41.4.3 Methods

To add a value to the dataset:

```java
public addValue(Number value, Comparable rowKey, Comparable columnKey)
```

Adds a value to the dataset. The value can be null (to indicate missing data). If there is already a value for the given keys, it is overwritten.

A similar method accepts a double value and converts it to a Number object before storing it.

Identical setValue() methods are also provided. These function in exactly the same way as the addValue() methods.

41.4.4 Notes

This class uses an instance of DefaultKeyedValues2D to store its data.
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41.5 DefaultIntervalCategoryDataset

41.5.1 Overview
A default implementation of the IntervalCategoryDataset interface.

41.5.2 Constructors

public DefaultIntervalCategoryDataset(double[][] starts, double[][] ends);
Creates a new dataset with the supplied start and end values.

public DefaultIntervalCategoryDataset(Number[][] starts, Number[][] ends);
Creates a new dataset with the supplied start and end values.

public DefaultIntervalCategoryDataset(String[] seriesNames, Number[][] starts, Number[][] ends);
Creates a new dataset with the specified series names, start values and end values. The category names are automatically generated.

public DefaultIntervalCategoryDataset(Comparable[] seriesKeys, Comparable[] categoryKeys, Number[][] starts, Number[][] ends);
Creates a new dataset with the specified series names, category names, start values and end values.

41.5.3 Methods

public int getSeriesCount();
Returns the number of series/ rows in the dataset.

public int getItemCount();
Returns the number of items/ columns in the dataset.

public Comparable getCategory(int item);
Returns the key for the specified category.

public int getCategoryCount();
Returns the number of categories/ columns in the dataset.

public List getSeries();
Returns an ordered and unmodifiable list of the series/row keys

public List getCategories();
Returns an ordered and unmodifiable list of the category/column keys).

public List getColumnKeys();
Returns an ordered and unmodifiable list of the column keys.

public void setSeriesKeys(Comparable[] seriesKeys);
Replaces the existing series keys with the supplied values.

public int getSeriesIndex(Comparable series);
Returns the index of the series with the supplied key.

public Comparable getSeriesKey(int series);
Returns the key for the specified series/row.

public void setSeriesKeys(Comparable[] seriesKeys);
Replaces the existing series keys with the supplied values.

public int getCategoryCount();
Returns the number of categories/columns in the dataset.

public Number getValue(Comparable series, Comparable category);
Returns the value for the specified series and category—in this case, the end value is returned.

public Number getValue(int series, int category);
Returns the value for the specified series and category—in this case, the end value is returned.
public Number getStartValue(Comparable series, Comparable category);
Returns the start value for the specified series and category.

public Number getStartValue(int series, int category);
Returns the start value for the specified series and category.

public Number getEndValue(Comparable series, Comparable category);
Returns the end value for the specified series and category.

public Number getEndValue(int series, int category);
Returns the end value for the specified series and category.

public void setStartValue(int series, Comparable category, Number value);
Sets the start value for an existing data item. This method doesn’t allow the addition of new items.

public void setEndValue(int series, Comparable category, Number value);
Sets the end value for an existing data item. This method doesn’t allow the addition of new items.

public Comparable getColumnKey(int column);
Returns the key for the specified column.

public int getColumnIndex(Comparable columnKey);
Returns the index of the specified columnKey, or -1 if the key does not belong to the dataset.

public int getRowIndex(Comparable rowKey);
Returns the index of the specified rowKey, or -1 if the key does not belong to the dataset.

public List getRowKeys();
Returns an ordered (and unmodifiable) list of the row/series keys for the dataset.

public Comparable getRowKey(int row);
Returns the key for the row (series) corresponding to the specified (zero-based) index.

public int getColumnCount();
Returns the number of columns (categories) in the dataset.

public int getRowCount();
Returns the number of rows (series) in the dataset.

41.6  IntervalCategoryDataset

41.6.1  Overview
An extension of the CategoryDataset interface that adds methods for returning a start value and an end value for each item in the dataset.

Like a CategoryDataset, this dataset is conceptually a table of data items where the “categories” represent columns and the “series” represent rows. The cells within the table contain three items: the start value, the end value and the value (the final item may be the same as one of the previous values or it may be different).

41.6.2  Methods
To get the start value for a data item:

public Number getStartValue(int series, int category);
Returns the start value for the specified data item.
public Number getStartValue(Comparable series, Comparable category);
    Returns the start value for the specified data item.

To get the end value for a data item:

    public Number getEndValue(int series, int category);
    Returns the end value for the specified data item.

    public Number getEndValue(Comparable series, Comparable category);
    Returns the end value for the specified data item.

Note that all of the above methods can return null to represent a missing or unknown value.

41.6.3 Notes

Some points to note:

- the IntervalBarRenderer class expects to receive data from a dataset that implements this interface;
- the DefaultIntervalCategoryDataset class provides one implementation of this interface;
Chapter 42

Package: org.jfree.data.contour

42.1 Introduction

This package contains interfaces and classes for the datasets used by JFreeChart.

42.2 ContourDataset

42.2.1 Overview

The dataset used by the ContourPlot class.

42.2.2 Methods

This interface defines the following methods in addition to those inherited from the XYZDataset interface:

```java
public double getMinZValue();
Returns the minimum z-value.

public double getMaxZValue();
Returns the maximum z-value.

public Number[] getXValues();
Returns an array containing all the x-values.

public Number[] getYValues();
Returns an array containing all the y-values.

public Number[] getZValues();
Returns an array containing all the z-values.

public int[] indexX();
Returns the index values.

public int[] getIndices();
Returns an int array contain the index into the x values.

public Range getZValueRange(Range x, Range y);
Returns the maximum z-value for the specified visible region of the plot.

public boolean isDateAxis(int axisNumber);
Returns true if the values for the specified axis are dates (where axisNumber is defined as 0-x, 1-y, and 2-z).
```
See Also

DefaultContourDataset.

42.3 DefaultContourDataset

42.3.1 Overview

A default implementation of the ContourDataset interface.

See Also

ContourPlot

42.4 NonGridContourDataset

42.4.1 Overview

A dataset for use with the ContourPlot class.
Chapter 43

Package: org.jfree.data.function

43.1 Introduction

This package contains a simple function representation and some classes to represent common function types. JFreeChart cannot plot functions directly, but you can use the `sampleFunction2D()` method in the `DatasetUtilities` class to create a dataset containing sample values from any `Function2D`.

43.2 Function2D

43.2.1 Overview

A simple interface for a 2D function. Implementations of this interface include:

- `LineFunction2D`;
- `NormalDistributionFunction2D`;
- `PowerFunction2D`.

It is a simple matter to implement your own functions.

43.2.2 Methods

The interface defines a single method for obtaining the value of the function for a given input:

```java
public double getValue(double x);
```

Returns the value of the function for a given input.

43.2.3 Notes

The `DatasetUtilities` class provides a method for creating an `XYDataset` by sampling the values of a function.

See Also

`LineFunction2D`, `PowerFunction2D`.

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43.3 LineFunction2D

43.3.1 Overview
A simple function of the form $y = a + bx$.

43.3.2 Constructor
To construct a new line function:
```java
public LineFunction2D(double a, double b);
```
Creates a new line function with the given coefficients.

43.3.3 Methods
```java
public double getValue(double x);
```
Returns the value of the function for a given input.

43.3.4 Notes
Some points to note:
- this class implements the `Function2D` interface.
- the `RegressionDemo1` application provides an example of this class being used.

See Also
`PowerFunction2D`.

43.4 NormalDistributionFunction2D

43.4.1 Overview
A function that returns values for a normal distribution.
A demo (`NormalDistributionDemo.java`) is included in the JFreeChart demo collection.

43.4.2 Constructor
To create a new instance:
```java
public NormalDistributionFunction2D(double mean, double std);
```
Creates a new normal distribution function with the given mean and standard deviation.

43.4.3 Methods
To get the mean and standard deviation:
```java
public double getMean();
```
Returns the mean value for the function (this is set in the constructor and cannot be modified).
```java
public double getStandardDeviation();
```
Returns the standard deviation value for the function (this is set in the constructor and cannot be modified).

To get the function value for a given x value:
```java
public double getValue(double x);
```
Returns the value of the normal distribution function for the given x.
43.5 PowerFunction2D

43.5.1 Overview

A function of the form \( y = ax^b \).

43.5.2 Constructor

To construct a new power function:

\[
\text{public PowerFunction2D(double a, double b);} \\
\text{Creates a new power function with the given coefficients.}
\]

43.5.3 Methods

\[
\text{public double getValue(double x);} \\
\text{Returns the value of the function for a given input.}
\]

43.5.4 Notes

Some points to note:

- this class implements the Function2D interface.
- the RegressionDemo application provides an example of this class being used.

See Also

LineFunction2D.
Chapter 44

Package: org.jfree.data.gantt

44.1 Introduction

This package contains classes used to represent the dataset for a simple Gantt chart.

44.2 GanttCategoryDataset

44.2.1 Overview

An extension of the IntervalCategoryDataset interface that is intended for creating simple Gantt charts.

44.2.2 Methods

This interface adds a range of methods in addition to those it inherits from the IntervalCategoryDataset interface. These are aimed at supporting subtasks within tasks, and providing information about the “percentage complete” for individual tasks.

To get the number of subtasks for a given task:

```java
public int getSubIntervalCount(int row, int column);
Returns the number of subtasks defined for the specified item (possibly 0).
```

```java
public int getSubIntervalCount(Comparable rowKey, Comparable columnKey);
Returns the number of subtasks defined for the specified item (possibly 0).
```

To get the start value (time in milliseconds) for a specific subtask:

```java
public Number getStartValue(int row, int column, int subinterval);
Returns the start value for a subtask.
```

```java
public Number getStartValue(Comparable rowKey, Comparable columnKey, int subinterval);
Returns the start value for a subtask.
```

To get the end value (time in milliseconds) for a specific subtask:

```java
public Number getEndValue(int row, int column, int subinterval);
Returns the end value for a subtask.
```

```java
public Number getEndValue(Comparable rowKey, Comparable columnKey, int subinterval);
Returns the end value for a subtask.
```

To get the percentage complete for a given task:
public Number getPercentComplete(int row, int column);
Returns the percentage complete for the specified task. This method can return null if the value is unknown.

public Number getPercentComplete(Comparable rowKey, Comparable columnKey);
Returns the percentage complete for the specified task. This method can return null if the value is unknown.

To get the percentage complete for a subtask:

public Number getPercentComplete(int row, int column, int subinterval);
Returns the percentage complete for the specified subtask. This method can return null if the value is unknown.

public Number getPercentComplete(Comparable rowKey, Comparable columnKey, int subinterval);
Returns the percentage complete for the specified subtask. This method can return null if the value is unknown.

44.2.3 Notes
Some points to note:

- the GanttRenderer class expects to find a dataset of this type;
- this interface is implemented by the TaskSeriesCollection class;
- demo applications (GanttDemo1-3.java) are included in the JFreeChart demo distribution.

44.3 Task
44.3.1 Overview
A class that represents a task, consisting of:

- a task description;
- a duration (estimated or actual);
- a list of sub-tasks;

In JFreeChart, tasks are used in the construction of Gantt charts. One or more related tasks can be added to a TaskSeries. In turn, one or more TaskSeries can be added to a TaskSeriesCollection.

44.3.2 Constructors
To create a new task:

public Task(String description, TimePeriod duration);
Creates a new task with the specified (estimated) duration.

public Task(String description, Date start, Date end);
Creates a new task with the specified start and end dates.
### 44.3.3 Methods

To access the task description:

```java
class Task {  
    public String getDescription();  
    public void setDescription(String description);  
}
```

Returns the task description (never null).

Sets the task description (null not permitted).

To access the task duration (actual or expected):

```java
class Task {  
    public TimePeriod getDuration();  
    public void setDuration(TimePeriod duration);  
}
```

Returns the task duration (possibly null).

Sets the task duration (null permitted).

To access the “percentage complete” for the task:

```java
class Task {  
    public Double getPercentComplete();  
    public void setPercentComplete(Double percent);  
    public void setPercentComplete(double percent);  
}
```

Returns the percentage complete (possibly null).

Sets the percentage complete for the task (null permitted). The value should be between 0.0 and 1.0. For example, 0.75 is seventy-five percent.

### 44.3.4 Subtasks

A task can define a number of subtasks. To add a subtask:

```java
class Task {  
    public void addSubtask(Task subtask);  
}
```

Adds a subtask (null not permitted).

To remove a subtask:

```java
class Task {  
    public void removeSubtask(Task subtask);  
}
```

Removes a subtask.

To find out how many subtasks are defined (if any):

```java
class Task {  
    public int getSubtaskCount();  
}
```

Returns the subtask count.

To access a particular subtask:

```java
class Task {  
    public Task getSubtask(int index);  
}
```

Returns a subtask from the list.

### 44.3.5 Notes

Some points to note:

- this class is Cloneable and Serializable;
- tasks can be added to a TaskSeries.
44.4 TaskSeries

44.4.1 Overview

A task series is a collection of related tasks. You can add one or more TaskSeries objects to a TaskSeriesCollection to create a dataset that can be used to produce Gantt charts.

44.4.2 Constructor

To create a new task series:

```java
public TaskSeries(String name);
```

Creates a new series with the specified name (null not permitted). The series is initially empty (contains no tasks).

44.4.3 Methods

To add and remove tasks:

```java
public void add(Task task);
```

Adds a task to the series and sends a SeriesChangeEvent to all registered listeners.

```java
public void remove(Task task);
```

Removes a task from the series and sends a SeriesChangeEvent to all registered listeners.

```java
public void removeAll();
```

Removes all tasks from the series and sends a SeriesChangeEvent to all registered listeners.

To find the number of tasks in the series:

```java
public int getItemCount();
```

Returns the number of items (tasks) in the series.

To access a particular task:

```java
public Task get(int index);
```

Returns a task from the series.

You can obtain a list of the tasks in a series:

```java
public List getTasks();
```

Returns an unmodifiable list of the tasks in a series.

44.4.4 Notes

Some points to note:

- the TaskSeriesCollection class is used to create collections of one or more task series.

44.5 TaskSeriesCollection

44.5.1 Overview

A task series collection contains one or more TaskSeries objects, and provides access to the task information via the GanttCategoryDataset interface. You can use this class as the dataset for a Gantt chart.
44.5.2 Constructor

To create a new collection:

```
public TaskSeriesCollection();
```

Creates a new collection, initially empty.

44.5.3 Adding and Removing Series

To add a new series:

```
public void add(TaskSeries series);
```

Adds a series to the collection (null not permitted) and sends a DatasetChangeEvent to all registered listeners.

To remove a series:

```
public void remove(TaskSeries series);
```

Removes a series from the collection and sends a DatasetChangeEvent to all registered listeners.

```
public void remove(int series);
```

Removes a series from the collection and sends a DatasetChangeEvent to all registered listeners.

To remove all series from the collection:

```
public void removeAll();
```

Removes all the series from the collection.

To access a series in the collection:

```
public TaskSeries getSeries(Comparable key);
```

Returns the series with the specified key, or null if there is no such series. This method first appeared in version 1.0.1.

```
public TaskSeries getSeries(int series);
```

Returns the series with the specified index. This method first appeared in version 1.0.1.

44.5.4 Retrieving Values

To support the use of this class as a dataset, the following methods are used to retrieve values:

```
public Number getValue(Comparable rowKey, Comparable columnKey);
```

Returns the value for the given row (series) and column (task description).

```
public Number getValue(int row, int column);
```

Returns the value for the given row (series) and column (task).

```
public Number getStartValue(Comparable rowKey, Comparable columnKey);
```

Returns the start value for the given row (series) and column (task).

```
public Number getStartValue(int row, int column);
```

Returns the start value for the given row (series) and column (task).

```
public Number getEndValue(Comparable rowKey, Comparable columnKey);
```

Returns the end value for the given row (series) and column (task).

```
public Number getEndValue(int row, int column);
```

Returns the end value for the given row (series) and column (task).

To get the percentage complete:

```
public Number getPercentComplete(int row, int column);
```

Returns the percentage complete for the given row (series) and column (task).

```
public Number getPercentComplete(Comparable rowKey, Comparable columnKey);
```

Returns the percentage complete for the given row (series) and column (task).
44.5.5 Sub-Intervals

To find the number of sub-intervals for a task within a series:

```java
public int getSubIntervalCount(int row, int column);
```
Returns the number of sub-intervals (if any) for a task within a series.

```java
public int getSubIntervalCount(Comparable rowKey, Comparable columnKey);
```
Returns the number of sub-intervals (if any) for a task within a series.

```java
public Number getStartValue(int row, int column, int subinterval);
```
Returns the start value for a particular sub-interval within a task.

```java
public Number getStartValue(Comparable rowKey, Comparable columnKey, int subinterval);
```
Returns the start value for a particular sub-interval within a task.

```java
public Number getEndValue(int row, int column, int subinterval);
```
Returns the end value for a particular sub-interval within a task.

```java
public Number getEndValue(Comparable rowKey, Comparable columnKey, int subinterval);
```
Returns the end value for a particular sub-interval within a task.

To get the percentage complete for a sub-interval:

```java
public Number getPercentComplete(int row, int column, int subinterval);
```
Returns the percentage complete for a sub-interval.

```java
public Number getPercentComplete(Comparable rowKey, Comparable columnKey, int subinterval);
```
Returns the percentage complete for a sub-interval.

44.5.6 Methods

To get the name of a series in the collection:

```java
public String getSeriesName(int series);
```
Returns the name of a series in the collection.

To get the number of series in the collection:

```java
public int getSeriesCount();
```
Returns the number of series in the collection.

```java
public int getRowCount();
```
Returns the number of series in the collection.

```java
public List getRowKeys();
```
Returns a list of the row keys (each series name is used as a row key).

```java
public int getColumnCount();
```
The number of “columns” in the collection. This is equal to the number of unique keys (task descriptions) in all the task series in the collection.

```java
public List getColumnKeys();
```
Returns a list of the column keys (an aggregation of all the task descriptions in all the series within the collection).

```java
public Comparable getColumnKey(int index);
```
Returns the column key that corresponds to the given index.

```java
public int getColumnIndex(Comparable columnKey);
```
Returns the index that corresponds to the given column key.

```java
public int getRowIndex(Comparable rowKey);
```
Returns the index that corresponds to the given row key.

```java
public Comparable getRowKey(int index);
```
Returns the row key that corresponds to the given index.
Chapter 45

Package: org.jfree.data.general

45.1 Introduction

This package contains interfaces and classes for the datasets used by JFreeChart.

45.2 AbstractDataset

45.2.1 Overview

A useful base class for implementing the Dataset interface (or extensions). This class provides a default implementation of the change listener mechanism, which allows the dataset to send a DatasetChangeEvent to registered listeners every time the dataset is updated.

45.2.2 Constructors

The default constructor:

```java
protected AbstractDataset();
```

Allocates storage for the registered change listeners.

45.2.3 Dataset Groups

Datasets can be allocated to a group, but in the current version of JFreeChart the group is not used. Still, the methods remain:

```java
public DatasetGroup getGroup();
Returns the group that the dataset belongs to (never null).

public void setGroup(DatasetGroup group);
Sets the group for the dataset (null not permitted).
```

45.2.4 Change Listeners

To register a change listener:

```java
public void addChangeListener(DatasetChangeListener listener);
Registers a change listener with the dataset. The listener will be notified whenever the dataset changes, via a call to the datasetChanged() method.
```

To deregister a change listener:
public void removeChangeListener(DatasetChangeListener listener);
Deregisters a change listener. The listener will be no longer be notified whenever the dataset changes.

45.2.5 Other Methods
The following utility method can be used to send a change event to all registered listeners:

protected void fireDatasetChanged();
Sends a DatasetChangeEvent to all registered listeners.

45.2.6 Notes
Some points to note:

- in most cases, JFreeChart will automatically register listeners for you, and update charts whenever the data changes.
- you can implement a dataset without subclassing AbstractDataset. This class is provided simply for convenience to save you having to implement your own change listener mechanism.
- if you write your own class that extends AbstractDataset, you need to remember to call fireDatasetChanged() whenever the data in your class is modified.

See Also
Dataset, DatasetChangeListener, AbstractSeriesDataset.

45.3 AbstractSeriesDataset

45.3.1 Overview
A useful base class for implementing the SeriesDataset interface (or extensions). This class extends AbstractDataset.

45.3.2 Constructors
This class is never instantiated directly, so the constructor is protected:

protected AbstractSeriesDataset();
Simply calls the constructor of the superclass.

45.3.3 Methods
This method receives series change notifications:

public void seriesChanged(SeriesChangeEvent event);
The default behaviour provided by this method is to raise a DatasetChangeEvent every time this method is called.

Two abstract methods are declared:

public abstract int getSeriesCount();
Returns the number of series in the dataset—to be implemented by subclasses.

public abstract String getSeriesName(int series);
Returns the name of a series in the dataset—to be implemented by subclasses.
45.3.4 Notes
This class is provided simply for convenience, you are not required to use it when developing your own dataset classes. AbstractXYDataset is a subclass.

See Also
Dataset, AbstractXYDataset.

45.4 CombinationDataset
45.4.1 Overview
An interface that defines the methods that should be implemented by a combination dataset.

45.4.2 Notes
This interface is implemented by the CombinedDataset class.

45.5 CombinedDataset
45.5.1 Overview
A dataset that can combine other datasets.

Notes
The combined charts feature, originally developed by Bill Kelemen, has been restructured so that it is no longer necessary to use this class. However, you can still use this class if you need to construct a dataset that is the union of existing datasets.

See Also
CombinationDataset.

45.6 Dataset
45.6.1 Overview
The base interface for datasets. Not useful in its own right, this interface is further extended by PieDataset, CategoryDataset and SeriesDataset.

45.6.2 Methods
This base interface defines two methods for registering change listeners:

public void addChangeListener(DatasetChangeListener listener);
Registers a change listener with the dataset. The listener will be notified whenever the dataset changes.

public void removeChangeListener(DatasetChangeListener listener);
Deregisters a change listener.
45.6.3 Notes
This interface is not intended to be used directly, you should use an extension of this interface such as PieDataset, CategoryDataset or XYDataset.

45.7 DatasetChangeEvent

45.7.1 Overview
An event that is used to provide information about changes to datasets.

45.7.2 Constructors
The standard constructor:

public DatasetChangeEvent(Object source, Dataset dataset);

Creates a new event. Usually the source is the dataset, but this is not guaranteed.

45.7.3 Methods
To get a reference to the Dataset that generated the event:

public Dataset getDataset();

Returns the dataset which generated the event.

45.7.4 Notes
The current implementation simply indicates that some change has been made to the dataset. In the future, this class may carry more information about the change.

See Also
DatasetChangeListener.

45.8 DatasetChangeListener

45.8.1 Overview
An interface through which dataset change event notifications are posted. If a class needs to receive notification of changes to a dataset, then it should implement this interface and register itself with the dataset.

45.8.2 Methods
The interface defines a single method:

public void datasetChanged(DatasetChangeEvent event);

Receives notification of a change to a dataset.

45.8.3 Notes
The Plot class implements this interface in order to receive notification of changes to its dataset(s).
45.9 DatasetGroup

45.9.1 Overview

A dataset group provides a mechanism for grouping related datasets. At present, this is not used.

45.9.2 Constructor

This class has a single constructor:

```java
public DatasetGroup();
```

Creates a new group.

45.9.3 Methods

The only method in this class creates a clone of the group:

```java
public Object clone() throws CloneNotSupportedException;
```

Returns a clone of the group.

45.9.4 Notes

As mentioned in the overview, this class currently serves no real purpose.

45.10 DatasetUtilities

45.10.1 Overview

A collection of utility methods for working with datasets.

45.10.2 Creating Datasets

In general, you should create and populate datasets by using the dataset class directly (that is, create a new instance and use its methods to populate it with data). However, for some special situations, utility methods have been written to create and populate datasets in specialised ways. These methods are documented here.

**PieDatasets**

A PieDataset is equivalent to a CategoryDataset that has only one row or only one column. Some methods are available to make it easy to create a new PieDataset from one row or column of a CategoryDataset:

```java
public static PieDataset createPieDatasetForRow(CategoryDataset dataset, Comparable rowKey);
```

Returns a pie dataset created from the values in the specified row of the given dataset.

```java
public static PieDataset createPieDatasetForRow(CategoryDataset dataset, int row);
```

Returns a pie dataset created from the values in the specified row of the given dataset.
public static PieDataset createPieDatasetForColumn(CategoryDataset dataset, Comparable columnKey);
Returns a pie dataset created from the values in the specified column of the given dataset.

public static PieDataset createPieDatasetForColumn(CategoryDataset dataset, int column);
Returns a pie dataset created from the values in the specified column of the given dataset.

CategoryDatasets
Many developers have requested the ability to create charts from data stored in arrays. To make this easier, the following methods will create a CategoryDataset from array-based data:

public static CategoryDataset createCategoryDataset(String rowKeyPrefix, String columnKeyPrefix, double[][] data);
Creates a category dataset by copying the values in the data array. Row and column keys are auto-generated using the supplied prefixes, by appending 1, 2, 3, etc. If data is a “jagged” array, the resulting dataset will contain null values for some items.

public static CategoryDataset createCategoryDataset(String rowKeyPrefix, String columnKeyPrefix, Number[][] data);
As for the preceding method, except that data is an array of Number objects.

public static CategoryDataset createCategoryDataset(Comparable[] rowKeys, Comparable[] columnKeys, double[][] data);
As for the preceding methods, except that row and column keys are explicitly provided rather than auto-generated.

public static CategoryDataset createCategoryDataset(Comparable rowKey, KeyedValues rowData);
Creates a new dataset containing a single row of data.

XYDatasets
To create an XYDataset by sampling values from a Function2D:

public static XYDataset sampleFunction2D(Function2D f, double start, double end, int samples, String seriesName);
Creates a new XYDataset by sampling values in a specified range for the Function2D.

45.10.3 PieDataset Methods
To determine if a PieDataset has any data for display:

public static boolean isEmptyOrNull(PieDataset dataset);
Returns true if the dataset is empty or null, and false otherwise. Empty in this context means the dataset contains no positive values.

To calculate the total of the values in a PieDataset:

public static double calculatePieDatasetTotal(PieDataset dataset);
Returns the total of all the positive values in the dataset (negative and null values are ignored).

To reduce the number of items in a PieDataset by consolidating some of the smaller value items:

public static PieDataset createConsolidatedPieDataset(PieDataset source, Comparable key, double minimumPercent);
Creates a new pie dataset, based on source, by consolidating all the low value items (that is, those that represent less than minimumPercent of the total) into a single item with the specified key. Note that the consolidation only happens if there are at least 2 low value items to aggregate.
public static PieDataset createConsolidatedPieDataset(PieDataset source, Comparable key, double minimumPercent, int minItems);

Creates a new pie dataset, based on source, by consolidating all the low value items (that is, those that represent less than minimumPercent of the total) into a single item with the specified key. Note that the consolidation only happens if there are at least minItems low value items to aggregate.

45.10.4 CategoryDataset Bounds

A CategoryDataset has numerical range values, and this class contains methods for determining the upper and lower bounds for these values. To get the minimum range value in a dataset:

public static Number findMinimumRangeValue(CategoryDataset dataset);

Returns the minimum range value for the dataset. If the dataset implements the RangeInfo interface, then this will be used to obtain the minimum range value. Otherwise, this method iterates through all of the data.

To get the maximum range value in a dataset:

public static Number findMaximumRangeValue(CategoryDataset dataset);

Returns the maximum range value for the dataset. If the dataset implements the RangeInfo interface, then this will be used to obtain the maximum range value. Otherwise, this method iterates through all of the data.

public static Range findRangeBounds(CategoryDataset dataset);

Returns the bounds of the range (or Y-) values in the dataset.

public static Range findRangeBounds(CategoryDataset dataset, boolean includeInterval);

Returns the bounds of the range (or Y-) values in the dataset. If dataset is an instance of IntervalCategoryDataset, then the includeInterval flag determines whether or not the y-interval is taken into account for the bounds.

public static Range iterateCategoryRangeBounds(CategoryDataset dataset, boolean includeInterval);

As for the preceding method, but calculated by iteration.

In some cases, the data from a CategoryDataset is presented in a “stacked” format (for example, in a stacked bar chart). In these cases, it is necessary to calculate the minimum and maximum of the category totals (positive and negative values totalled separately). To get the minimum “stacked” range value in a CategoryDataset:

public static Number findMinimumStackedRangeValue(CategoryDataset dataset);

Returns the minimum stacked range value in a dataset.

To get the maximum “stacked” range value in a CategoryDataset:

public static Number findMaximumStackedRangeValue(CategoryDataset dataset);

Returns the maximum stacked range value in a dataset.

public static Range findStackedRangeBounds(CategoryDataset dataset);

Returns the bounds for the stacked range values.

public static Range findStackedRangeBounds(CategoryDataset dataset, KeyToGroupMap map);

Returns the bounds for the stacked range values, taking into account the grouping specified by map.

public static Range findCumulativeRangeBounds(CategoryDataset dataset);
45.10.5 XYDataset Bounds

To get the minimum domain value in a dataset:

```java
public static Number findMinimumDomainValue(XYDataset dataset);
```

Returns the minimum domain value for the dataset. If the dataset implements the DomainInfo interface, then this will be used to obtain the minimum domain value. Otherwise, this method iterates through all of the data.

To get the maximum domain value in a dataset:

```java
public static Number findMaximumDomainValue(XYDataset dataset);
```

Returns the maximum domain value for the dataset. If the dataset implements the DomainInfo interface, then this will be used to obtain the maximum domain value. Otherwise, this method iterates through all of the data.

```java
public static Number findMinimumRangeValue(XYDataset dataset);
```

Returns the minimum range value for the dataset.

```java
public static Number findMaximumRangeValue(XYDataset dataset);
```

Returns the maximum range value for the dataset.

```java
public static Range findDomainBounds(XYDataset dataset);
```

Returns the bounds for the domain (or X-) values in the dataset.

```java
public static Range findDomainBounds(XYDataset dataset, boolean includeInterval);
```

Returns the bounds for the domain (or X-) values in the dataset. The `includeInterval` flag determines whether or not the x-interval is taken into account when determining the bounds (note that an x-interval is only defined by datasets that implement the extended interface `IntervalXYDataset`).

```java
public static Range iterateDomainBounds(XYDataset dataset);
```

Returns the bounds for the domain (or X-) values in the dataset, determined by iterating over all the values in the dataset.

```java
public static Range iterateDomainBounds(XYDataset dataset, boolean includeInterval);
```

Returns the bounds for the domain (or X-) values in the dataset, determined by iterating over all the values in the dataset. The `includeInterval` flag determines whether or not the x-interval is taken into account when determining the bounds (note that an x-interval is only defined by datasets that implement the extended interface `IntervalXYDataset`).

```java
public static Range findRangeBounds(XYDataset dataset);
```

Returns the bounds of the range (Y-) values in the dataset.

```java
public static Range findRangeBounds(XYDataset dataset, boolean includeInterval);
```

Returns the bounds of the range (Y-) values in the dataset.

```java
public static Range iterateXYRangeBounds(XYDataset dataset);
```

Finds the bounds of the range (Y-) values in the dataset, by iterating through the entire dataset. It is usually better to call `findRangeBounds()` since it will check if the range can be calculated more efficiently via the `RangeInfo` interface—if not, it calls this method anyway.

```java
public static Range findStackedRangeBounds(TableXYDataset dataset);
```

Returns the bounds of the stacked range values in the dataset, assuming a base value (for stacking) of 0.0

```java
public static Range findStackedRangeBounds(TableXYDataset dataset, double base);
```

Returns the bounds of the stacked range values in the dataset, with the given base value for stacking.
45.10.6 Other Methods

```java
public static boolean isEmptyOrNull(CategoryDataset dataset);
Returns true if the dataset is empty or null, and false otherwise. This requires iterating
through (possibly all of) the values in the dataset.
```

```java
public static boolean isEmptyOrNull(XYDataset dataset);
Returns true if the dataset is empty or null, and false otherwise. This requires iterating
through (possibly all of) the values in the dataset.
```

See Also
DomainInfo, RangeInfo.

45.11 DefaultKeyedValueDataset

45.11.1 Overview
A dataset that contains a single (key, value) data item. This class implements the KeyedValueDataset
interface.

45.11.2 Usage
This class does not get used by JFreeChart.

45.12 DefaultKeyedValuesDataset

45.12.1 Overview
A dataset that implements the KeyedValuesDataset interface.

45.12.2 Notes
This dataset extends the DefaultPieDataset class without modification—it exists for completeness
sake, to follow the naming pattern established for related classes and interfaces.

45.13 DefaultKeyedValues2DDataset

45.13.1 Overview
A default implementation of the KeyedValues2DDataset interface.

45.14 DefaultPieDataset

45.14.1 Overview
A dataset that records zero, one or many values, each with an associated key. This class provides
a default implementation of the PieDataset interface and can, of course, be used in the creation of
pie charts (refer to the PiePlot class).
45.14.2 Constructors

To create a new pie dataset:

```
public DefaultPieDataset();
Creates a new dataset, initially empty.
```
```
public DefaultPieDataset(KeyedValues data);
Creates a new dataset by copying the values (and associated keys) from data.
```

45.14.3 Methods

```
public int getItemCount();
Returns the number of items (key-value pairs) in the dataset.
```
```
public List getKeys();
Returns an unmodifiable list of the keys in the dataset. If there are no items in the dataset, an empty list is returned.
```
```
public Comparable getKey(int item);
Returns the key for the given item index.
```
```
public int getIndex(Comparable key);
Returns the index for the given key, or -1 if the key is not recognised.
```
```
public Number getValue(int item);
Returns the value (possibly null) for the given item.
```

To get the value associated with a key:

```
public Number getValue(Comparable key);
Returns the value associated with a key (possibly null).
```

To set the value associated with a key:

```
public void setValue(Comparable key, Number value);
Sets the value associated with a key (the value can be null). If the key already exists within the dataset, its value is updated. If the key doesn’t already exist, a new item is added to the dataset. After the dataset is updated, a DatasetChangeEvent is sent to all registered listeners.
```
```
public void setValue(Comparable key, double value);
As for the preceding method. This is a convenience method that creates a Number instance using value then calls the other setValue() method.
```

45.14.4 Equals, Cloning and Serialization

To test this dataset for equality with an arbitrary object:

```
public boolean equals(Object obj);
Returns true if obj:
  • is not null;
  • is an instance of PieDataset;
  • contains the same keys and values in the same order as this dataset;
...otherwise this method returns false.
```

This class implements Cloneable (and PublicCloneable), but note that the registered listeners are not copied across to the clone.

This class is Serializable.
45.14.5 Notes
The dataset can contain null values.

See Also
PieDataset, PiePlot.

45.15 DefaultValueDataset

45.15.1 Overview
A dataset that contains a single (possibly null) value. This class provides a default implementation of the ValueDataset interface and is used in JFreeChart by the MeterPlot and ThermometerPlot classes.

45.15.2 Constructors
To create a new instance, use one of the following constructors:

   public DefaultValueDataset();
   Creates a new instance containing a null value.

   public DefaultValueDataset(double value);
   Creates a new instance containing the specified value.

   public DefaultValueDataset(Number value);
   Creates a new instance containing the specified value (which may be null).

45.15.3 Methods
To access the single value maintained by the dataset:

   public Number getValue();
   Returns the dataset’s value, which may be null.

   public void setValue(Number value);
   Sets the dataset’s value (null is permitted) and sends a DatasetChangeEvent to all registered listeners.

45.15.4 Equals, Cloning and Serialization
To test this dataset for equality with an arbitrary object:

   public boolean equals(Object obj);
   Returns true if obj:
   • is not null;
   • is an instance of ValueDataset;
   • contains the same value as this dataset.
   ...otherwise returns false.

Instances of this class can be cloned (PublicCloneable is implemented), but note that registered listeners are not copied across to the clone.

This class is Serializable.
See Also
ValueDataset.

45.16 KeyedValueDataset

45.16.1 Overview
A dataset that contains a single (key, value) data item, where the key is an instance of Comparable and the value is an instance of Number.

45.16.2 Methods
This interface extends the KeyedValue and Dataset interfaces, and adds no additional methods.

45.16.3 Notes
There are currently no charts that specifically require this type of dataset.

45.17 KeyedValuesDataset

45.17.1 Overview
A keyed values dataset is a collection of values where each value is associated with a key. A common use for this type of dataset is in the creation of pie charts.

45.17.2 Methods
This interface adds no methods to those it inherits from the KeyedValues and Dataset interfaces.

45.18 KeyedValues2DDataset

45.18.1 Overview
Equivalent to the CategoryDataset interface.

45.19 PieDataset

45.19.1 Overview
A pie dataset is a collection of values where each value is associated with a key. This type of dataset is most commonly used to create pie charts.

45.19.2 Methods
This interface adds no methods to those it inherits from the KeyedValues and Dataset interfaces.
45.19.3 Notes

Some points to note:

- the DefaultPieDataset class provides one implementation of this interface.
- the DatasetUtilities class includes some methods for creating a PieDataset by slicing a CategoryDataset either by row or column.
- you can read a PieDataset from a file (in a prespecified XML format) using the DatasetReader class.

See Also
CategoryToPieDataset, PiePlot.

45.20 Series

45.20.1 Overview

A useful base class for implementing data series, subclasses include TimeSeries and XYSeries. This class provides a mechanism for registering change listeners, objects that will receive a message (a SeriesChangeEvent) every time the series is modified in some way.

45.20.2 Constructor

The constructor is protected since you do not create a Series directly, but via a subclass:

protected Series(String name, String description);
Creates a new series.

45.20.3 Methods

To register a change listener (an object that wishes to receive notification whenever the series is changed):

public void addChangeListener(SeriesChangeListener listener);
Registers the listener to receive SeriesChangeEvent notifications.

To deregister a change listener:

public void removeChangeListener(SeriesChangeListener listener);
Deregisters the listener.

If you have a lot of changes to make to a series, sometimes it can be a problem that every change generates a SeriesChangeEvent which is sent to all listeners. You can temporarily disable the event notification using:

public void setNotify(boolean notify);
Turns the event notification on or off. When you turn this off then on again, a change event is sent immediately.

See Also
AbstractSeriesDataset, TimeSeries, XYSeries.
45.21 SeriesChangeEvent

45.21.1 Overview
An event class that is passed to a SeriesChangeListener to notify it concerning a change to a Series.

45.22 SeriesChangeListener

45.22.1 Overview
The interface through which series change notifications are posted.
Typically a dataset will implement this interface to receive notification of any changes to the individual series in the dataset (which will normally be passed on as a DatasetChangeEvent).

45.22.2 Methods
This interface defines a single method:

```java
public void seriesChanged(SeriesChangeEvent event);
```

Receives notification when a series changes.

45.22.3 Notes
The AbstractSeriesDataset class implements this interface—it will generate a DatasetChangeEvent every time it receives notification of a SeriesChangeEvent.

45.23 SeriesDataset

45.23.1 Overview
A base interface that defines a dataset containing zero, one or many data series.

45.23.2 Methods
To find out how many series there are in a dataset:

```java
public int getSeriesCount();
```

Returns the number of series in the dataset.

To get the name of a series:

```java
public String getSeriesName(int series);
```

Returns the name of the series with the specified index (zero based).

45.23.3 Notes
This interface is extended by CategoryDataset and XYDataset.
45.24 SeriesException

45.24.1 Overview

A general exception that can be thrown by a Series.

For example, a time series will not allow duplicate time periods—attempting to add a duplicate
time period will throw a SeriesException.

45.25 SubSeriesDataset

A specialised dataset implementation written by Bill Kelemen. To be documented.

45.26 ValueDataset

45.26.1 Overview

This interface specifies the API for a dataset representing a single value (Number object). A default
implementation of this interface is provided by the DefaultValueDataset class.

45.26.2 Methods

This interface includes the following methods (all inherited from the Value and Dataset interfaces):

```
public Number getValue();
Returns the value for the dataset (possibly null).

public void addChangeListener(DatasetChangeListener listener);
Adds a change listener to the dataset. All listeners will be notified whenever the dataset’s value
changes.

public void removeChangeListener(DatasetChangeListener listener);
Removes a change listener from the dataset so that it no longer receives notification of updates
to the dataset’s value.
```

As with all datasets in JFreeChart, you can assign a dataset to a group. This facility is not currently
used by JFreeChart itself:

```
public DatasetGroup getGroup();
Returns the group that the dataset belongs to.

public void setGroup(DatasetGroup group);
Sets the group that the dataset belongs to.
```

45.26.3 Notes

Some points to note:

- this type of dataset is employed by the MeterPlot and ThermometerPlot classes.

45.27 WaferMapDataset

45.27.1 Overview

A dataset that can be used with the WaferMapPlot class.
Chapter 46

Package: org.jfree.data.jdbc

46.1 Introduction

This package contains interfaces and classes for the datasets used by JFreeChart.

46.2 JDBCCategoryDataset

46.2.1 Overview

A category dataset that reads data from a database via JDBC. The data is cached in memory, and can be refreshed at any time.

46.2.2 Constructors

You can create an empty dataset that establishes its own connection to the database, ready for executing a query:

    public JDBCCategoryDataset(String url, String driverName,
                               String userName, String password);

    Creates an empty dataset (no query has been executed yet) and establishes a database connection.

Alternatively, you can create an empty dataset that will use a pre-existing database connection:

    public JDBCCategoryDataset(Connection con);

    Creates an empty dataset (no query has been executed yet) with a pre-existing database connection.

If you want to initialise the data via the constructor, rather than creating an empty dataset:

    public JDBCCategoryDataset(Connection con, String query);

    Creates a dataset with a pre-existing database connection and executes the specified query.

46.2.3 Methods

This class implements all the methods in the CategoryDataset interface (by inheriting them from DefaultCategoryDataset).

To refresh the data in the dataset, you need to execute a query against the database:
public void executeQuery(String query);
Refreshes the data (which is cached in memory) for the dataset by executing the specified
query. The query can be any valid SQL that returns at least two columns, the first containing
VARCHAR data representing categories, and the remaining columns containing numerical data.

You can re-execute the query at any time.

See Also
CategoryDataset, DefaultCategoryDataset.

46.3 JDBCPieDataset

46.3.1 Overview
A pie dataset that reads data from a database via JDBC. The data is cached in memory, and can
be refreshed at any time.

46.3.2 Constructors
You can create an empty dataset that establishes its own connection to the database, ready for
executing a query:

public JDBCPieDataset(String url, String driverName, String userName,
String password);
Creates an empty dataset (no query has been executed yet) and establishes a database connec-
tion.

Alternatively, you can create an empty dataset that will use a pre-existing database connection:

public JDBCPieDataset(Connection con);
Creates an empty dataset (no query has been executed yet) with a pre-existing database connec-
tion.

If you want to initialise the data via the constructor, rather than creating an empty dataset:

public JDBCPieDataset(Connection con, String query);
Creates a dataset with a pre-existing database connection and executes the specified query.

46.3.3 Methods
This class implements all the methods in the PieDataset interface (by inheriting them from DefaultPieDataset).

To refresh the data in the dataset, you need to execute a query against the database:

public void executeQuery(String query);
Refreshes the data (which is cached in memory) for the dataset by executing the specified
query. The query can be any valid SQL that returns two columns, the first containing VARCHAR
data representing categories, and the second containing numerical data.

You can re-execute the query at any time.

See Also
PieDataset, DefaultPieDataset.
46.4 JDBCXYDataset

46.4.1 Overview
An XY dataset that reads data from a database via JDBC. The data is cached in memory, and can be refreshed at any time.

46.4.2 Constructors
You can create an empty dataset that establishes its own connection to the database, ready for executing a query:

```java
public JDBCXYDataset(String url, String driverName, String userName, String password);
```
Creates an empty dataset (no query has been executed yet) and establishes a database connection.

Alternatively, you can create an empty dataset that will use a pre-existing database connection:

```java
public JDBCXYDataset(Connection con);
```
Creates an empty dataset (no query has been executed yet) with a pre-existing database connection.

If you want to initialise the data via the constructor, rather than creating an empty dataset:

```java
public JDBCXYDataset(Connection con, String query);
```
Creates a dataset with a pre-existing database connection and executes the specified query.

46.4.3 Methods
This class implements all the methods in the XYDataset interface.

To refresh the data in the dataset, you need to execute a query against the database:

```java
public void executeQuery(String query);
```
Refreshes the data (which is cached in memory) for the dataset by executing the specified query. The query can be any valid SQL that returns at least two columns, the first containing numerical or date data representing x-values, and the remaining column(s) containing numerical data for each series (one series per column).

You can re-execute the query at any time.

46.4.4 Notes
There is a demo application JDBCXYChartDemo in the JFreeChart demo collection that illustrates the use of this class.

See Also
XYDataset.
Chapter 47

Package: org.jfree.data.statistics

47.1 Introduction

This package contains interfaces and classes for representing statistical datasets.

47.2 BoxAndWhiskerCalculator

47.2.1 Overview

A utility class for calculating the statistics required for a box-and-whisker plot.

47.2.2 Methods

To calculate box-and-whisker statistics for a list of values:

```java
public static BoxAndWhiskerItem calculateBoxAndWhiskerStatistics(List values);
```
Calculates a set of statistics (mean, median, quartiles Q1 and Q3, plus outliers) for a list of `Number` objects.

To calculate the mean of a list of values:

```java
public static double calculateMean(List values)
```
Returns the mean of a list of numbers. Items in the list that are not instances of the `Number` class are ignored. Likewise, `null` items are ignored.

To calculate the median of a list of values:

```java
public static double calculateMedian(List values);
```
Returns the median of a list of values. This method REQUIRES the list of values to be in ascending order.

To calculate the first quartile value:

```java
public static double calculateQ1(List values);
```
Returns the first quartile boundary for a list of values. This method REQUIRES the list of values to be in ascending order.

To calculate the third quartile value:

```java
public static double calculateQ3(List values);
```
Returns the first quartile boundary for a list of values. This method REQUIRES the list of values to be in ascending order.
47.3 BoxAndWhiskerCategoryDataset

47.3.1 Overview

An interface that extends the CategoryDataset interface and returns the values required for a box-and-whisker chart. The dataset represents a two-dimensional table, where each cell in the table contains a complete set of statistics for one box-and-whisker item (a mean, median, quartile boundary values Q1 and Q3, plus information about outliers and farouts).

The DefaultBoxAndWhiskerCategoryDataset provides one implementation of this interface.

47.3.2 Methods

The interface provides a range of methods for reading the values from the dataset. No update methods are provided, since not every dataset implementation needs to be writeable.

To get the mean for one item in the dataset:

```java
public Number getMeanValue(int row, int column);
Returns the mean value for an item.
```

```java
public Number getMeanValue(Comparable rowKey, Comparable columnKey);
Returns the mean value for an item.
```

To get the median value for one item in the dataset:

```java
public Number getMedianValue(int row, int column);
Returns the median value for an item.
```

```java
public Number getMedianValue(Comparable rowKey, Comparable columnKey);
Returns the median value for an item.
```

To get the first quartile boundary value:

```java
public Number getQ1Value(int row, int column);
Returns the first quartile boundary value.
```

```java
public Number getQ1Value(Comparable rowKey, Comparable columnKey);
Returns the first quartile boundary value.
```

To get the third quartile boundary value:

```java
public Number getQ3Value(int row, int column);
Returns the third quartile boundary value.
```

```java
public Number getQ3Value(Comparable rowKey, Comparable columnKey);
Returns the third quartile boundary value.
```

To get the minimum regular value (everything lower than this is either an outlier or a farout):

```java
public Number getMinRegularValue(int row, int column);
Returns the lowest regular value.
```

```java
public Number getMinRegularValue(Comparable rowKey, Comparable columnKey);
Returns the lowest regular value.
```

To get the maximum regular value (everything higher than this is either an outlier or a farout):

```java
public Number getMaxRegularValue(int row, int column);
Returns the highest regular value.
```

```java
public Number getMaxRegularValue(Comparable rowKey, Comparable columnKey);
Returns the highest regular value.
```
To get the minimum outlier (everything lower than this is a farout value):

\[
\text{public Number getMinOutlier(int row, int column);} \\
\text{Returns the lowest outlier.}
\]

\[
\text{public Number getMinOutlier(Comparable rowKey, Comparable columnKey);} \\
\text{Returns the lowest outlier.}
\]

To get the maximum outlier (everything higher than this is a farout value):

\[
\text{public Number getMaxOutlier(int row, int column);} \\
\text{Returns the highest outlier.}
\]

\[
\text{public Number getMaxOutlier(Comparable rowKey, Comparable columnKey);} \\
\text{Returns the highest outlier.}
\]

To get a list of the outlier (and farout) values for an item in the dataset:

\[
\text{public List getOutliers(int row, int column);} \\
\text{Returns a list of the outlier (and farout) values.}
\]

\[
\text{public List getOutliers(Comparable rowKey, Comparable columnKey);} \\
\text{Returns a list of the outlier (and farout) values.}
\]

### 47.4 BoxAndWhiskerItem

#### 47.4.1 Overview

A small class that holds the statistics and values required for a box-and-whisker item:

* a mean;
* a median;
* a first quartile boundary value;
* a third quartile boundary value;
* a minimum regular value;
* a maximum regular value;
* a minimum outlier;
* a maximum outlier;
* a list of outlier values;

This class is immutable.

#### 47.4.2 Notes

The `BoxAndWhiskerCalculator` class returns instances of this class from one of its methods.

### 47.5 BoxAndWhiskerXYDataset

#### 47.5.1 Overview

An interface that is used to obtain data for a box-and-whisker plot using the `XYPlot` class. This interface extends `XYDataset`.

The `DefaultBoxAndWhiskerXYDataset` class provides one implementation of this interface.
47.5.2 Methods

To get the mean value for an item:

```java
public Number getMeanValue(int series, int item);
Returns the mean value.
```

To get the median value for an item:

```java
public Number getMedianValue(int series, int item);
Returns the median value.
```

To get the first quartile boundary value:

```java
public Number getQ1Value(int series, int item);
Returns the first quartile boundary value.
```

To get the third quartile boundary value:

```java
public Number getQ3Value(int series, int item);
Returns the third quartile boundary value.
```

To get the minimum regular value:

```java
public Number getMinRegularValue(int series, int item);
Returns the minimum regular value. Anything lower than this is either an outlier or a farout value.
```

To get the maximum regular value:

```java
public Number getMaxRegularValue(int series, int item);
Returns the maximum regular value. Anything higher than this is either an outlier or a farout value.
```

To get the minimum outlier:

```java
public Number getMinOutlier(int series, int item);
Returns the minimum outlier. Anything lower than this is a farout value.
```

To get the maximum outlier:

```java
public Number getMaxOutlier(int series, int item);
Returns the maximum outlier. Anything higher than this is a farout value.
```

To get a list of the outlier values:

```java
public List getOutliers(int series, int item);
Returns a list of the outlier (and farout) values for this item.
```

To get the outlier coefficient:

```java
public double getOutlierCoefficient();
Returns the outlier coefficient (this is probably redundant).
```

To get the farout coefficient:

```java
public double getFaroutCoefficient();
Returns the farout coefficient (this is probably redundant).
```

47.6 DefaultBoxAndWhiskerCategoryDataset

47.6.1 Overview

A basic implementation of the `BoxAndWhiskerCategoryDataset` interface.
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47.6.2 Methods

To add an item to the dataset:

```java
public void add(final BoxAndWhiskerItem item, final Comparable rowKey, final Comparable columnKey);
```

Adds an item to the dataset using the specified row and column keys (the row corresponds to the series and the column corresponds to the category).

For convenience, you can create a new item from a list of raw data values:

```java
public void add(final List list, final Comparable rowKey, final Comparable columnKey);
```

Adds an item to the dataset that summarises the raw data in the list.

47.6.3 Notes

There is a demo (BoxAndWhiskerDemo1.java) included in the JFreeChart demo collection.

47.7 DefaultBoxAndWhiskerXYDataset

47.7.1 Overview

A basic implementation of the BoxAndWhiskerXYDataset interface.

47.7.2 Notes

The XYBoxAndWhiskerDemo1 (included in the JFreeChart demo collection) provides an example of this class being used.

47.8 DefaultStatisticalCategoryDataset

47.8.1 Overview

A dataset that stores mean and standard deviation values for each cell in a two dimensional table. Keys (instances of Comparable are used to reference the rows and columns in the table. This class provides a default implementation of the StatisticalCategoryDataset interface.

47.8.2 Constructors

This class has just one constructor:

```java
public DefaultStatisticalCategoryDataset();
```

Creates a new instance containing no data.

47.8.3 General Methods

To find the number of rows in the dataset:

```java
public int getRowCount();
```

Returns the total number of rows in the dataset.

To find the number of columns in the dataset:

```java
public int getColumnCount();
```

Returns the total number of columns in the dataset.
47.8.4 Accessing Data

To access the values in the dataset:

- `public Number getValue(int row, int column);`
  Returns the value at a given cell in the table, which may be `null`. The value returned is the same mean value returned by the `getMeanValue(int, int)` method.

- `public Number getValue(Comparable rowKey, Comparable columnKey);`
  As for the previous method, but using row and column keys rather than indices.

- `public Number getMeanValue(int row, int column);`
  Returns the mean value at a given cell in the table, which may be `null`.

- `public Number getMeanValue(Comparable rowKey, Comparable columnKey);`
  Returns the mean value at a given cell in the table, which may be `null`.

- `public Number getStdDevValue(int row, int column);`
  Returns the standard deviation at a given cell in the table, which may be `null`.

- `public Number getStdDevValue(Comparable rowKey, Comparable columnKey);`
  Returns the standard deviation at a given cell in the table, which may be `null`.

47.8.5 Adding and Removing Data

To add a mean and standard deviation to the dataset:

- `public void add(double mean, double standardDeviation, Comparable rowKey, Comparable columnKey);`
  Adds the specified mean and standard deviation to a cell in the table.

- `public int getColumnIndex(Comparable key);`

- `public Comparable getColumnKey(int column);`

- `public List getColumnKeys();`

- `public int getRowIndex(Comparable key);`

- `public Comparable getRowKey(int row);`

- `public List getRowKeys();`

47.8.6 Other Methods

- `public Range getRangeBounds(boolean includeInterval);`

- `public double getRangeLowerBound(boolean includeInterval);`

- `public double getRangeUpperBound(boolean includeInterval);`

47.9 HistogramBin

47.9.1 Overview

This class is used to represent a bin for the `HistogramDataset` class.
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47.10 HistogramDataset

47.10.1 Overview

A dataset that can be used with the \texttt{XYPlot} class to display a histogram.

47.10.2 Constructors

The default constructor creates an empty dataset:

\begin{verbatim}
public HistogramDataset();
\end{verbatim}

Creates an empty dataset with a type of \texttt{HistogramType.FREQUENCY}.

47.10.3 Methods

To set the type of histogram:

\begin{verbatim}
public void setType(HistogramType type);
\end{verbatim}

Sets the histogram type and sends a \texttt{DatasetChangeEvent} to all registered listeners.

To add raw data to the dataset, allowing the bin range to be determined automatically to fit the data:

\begin{verbatim}
public void addSeries(String name, double[] values, int bins);
\end{verbatim}

Creates a series within the dataset that summarises the values supplied by allocating them to the specified number of bins. The bin size is calculated to cover the range of values in the array.

To add raw data to the dataset, using a specified bin range:

\begin{verbatim}
public void addSeries(String name, double[] values, int bins, double minimum, double maximum);
\end{verbatim}

Creates a series within the dataset the summarises the values supplied by allocating them to bins. The bin size is calculated so that the specified number of bins covers the range \((minimum, maximum)\).

For both of the above methods, values that fall on a bin boundary will be allocated to the lower bin (except in the case of the \texttt{minimum} value which is assigned to the first bin).

47.10.4 Notes

Some points to note:

- the dataset is \texttt{Cloneable} and \texttt{Serializable};
- a demo (\texttt{HistogramDemo1.java}) is included in the JFreeChart demo collection.

47.11 HistogramType

47.11.1 Overview

An enumeration of the possible histogram types:

- \texttt{FREQUENCY} - a \textit{frequency histogram} shows the number of data items allocated to each bin;
- \texttt{RELATIVE_FREQUENCY} - a \textit{relative frequency histogram} shows the number of data items allocated to each bin as a fraction of the total number of items;
- \texttt{SCALE_AREA_TO_1} - similar to a relative frequency histogram, except that the values are scaled so that the overall area represented by the bars is equal to 1.
47.11.2 Usage
These values are normally used in the `getType()` and `setType()` methods of the `HistogramDataset` class.

47.12 MeanAndStandardDeviation

47.12.1 Overview
A simple class that records the mean and standard deviation for some data. The base data is not known to this class, so the mean and standard deviation values have to be calculated by external code.

47.12.2 Constructors
To create a new instance:

```java
public MeanAndStandardDeviation(double mean, double standardDeviation);
Creates a new record with the specified mean and standard deviation.
```

```java
public MeanAndStandardDeviation(Number mean, Number standardDeviation);
Creates a new record with the specified mean and standard deviation (null is permitted for either argument).
```

47.12.3 Methods
To access the mean value:

```java
public Number getMean();
Returns the mean, which may be null.
```

```java
public Number getStandardDeviation();
Returns the standard deviation, which may be null.
```

```java
public boolean equals(Object obj);
Tests this record for equality with an arbitrary object. This method returns true if obj is an instance of `MeanAndStandardDeviation` that records the same mean and standard deviation value as this object.
```

47.12.4 Notes
This class is used in the `DefaultStatisticalCategoryDataset` implementation.

47.13 Regression

47.13.1 Overview
This class provides some utility methods for calculating regression co-efficients. Two regression types are supported:

- *ordinary least squares (OLS)* regression - fitting a line of the form \( y = ax + b \);
- *power* regression - fitting a line of the form \( y = ax^b \).

Figure 47.1 shows an example created using this utility class.
47.13.2 Methods

To calculate the OLS regression for an array of data values:

public static double[] getOLSRegression(double[][] data);
Fits a line of the form $y = a + bx$ to the given data. The x values are read from data[i][0] and the y values are read from data[i][1]. There must be at least two items in the array. The result is a new array containing two values, the intercept ($a$) and the slope ($b$).

public static double[] getOLSRegression(XYDataset dataset, int series);
Fits a line of the form $y = a + bx$ to the specified series in the dataset (which must contain at least two items). The result is a new array containing two values, the intercept ($a$) and the slope ($b$).

To calculate a power regression for an array of data values:

public static double[] getPowerRegression(double[][] data);
Performs a power regression on the data. The result is an array containing two values ($a$ and $b$) from the equation $y = ax^b$.

public static double[] getPowerRegression(XYDataset dataset, int series);
Performs a power regression on the specified series in the dataset. The result is an array containing two values ($a$ and $b$) from the equation $y = ax^b$.

47.13.3 Notes

Some points to note:

- no other regression types are supported at present;
- a demo application (RegressionDemo1.java) is included in the JFreeChart demo collection.

47.14 SimpleHistogramBin

47.14.1 Overview

A bin for recording item counts in a SimpleHistogramDataset.
47.14.2 Constructors

There are two constructors:

public SimpleHistogramBin(double lowerBound, double upperBound);
Creates a new bin representing the given range (inclusive of the bounds).

public SimpleHistogramBin(double lowerBound, double upperBound, boolean includeLowerBound,
boolean includeUpperBound);
Creates a new bin representing the given range.

47.14.3 Methods

To find the bounds for the bin:

public double getLowerBound();
Returns the lower bound for the bin range.

public double getUpperBound();
Returns the upper bound for the bin range.

To access the bin’s item count:

public int getItemCount();
Returns the item count for the bin.

public void setItemCount(int count);
Sets the item count for the bin.

To check if a value belongs to a bin:

public boolean accepts(double value);
Returns true if the given value falls within the bin range, and false otherwise.

To determine if two bins overlap:

public boolean overlapsWith(SimpleHistogramBin bin);
Returns true if the given bin overlaps with this bin, and false otherwise.

The following method is used to determine an ordering for a collection of bins:

public int compareTo(Object obj);
Returns the relative order of this bin compared to some object.

47.14.4 Equals, Cloning and Serialization

This class overrides the equals() method:

public boolean equals(Object obj);
Tests the bin for equality with an arbitrary object.

This class is cloneable and serializable.

47.15 SimpleHistogramDataset

47.15.1 Overview

A dataset that can be used to create a simple histogram.
47.15.2 Constructor

To create a new dataset:

```java
public SimpleHistogramDataset(Comparable key);
```

Creates a new dataset, initially empty. The `key` identifies the series for the dataset—most datasets allow multiple series, but this one allows only one.

47.15.3 Methods

This dataset can only hold a single data series:

```java
public int getSeriesCount();
Always returns 1.
```

```java
public Comparable getSeriesKey(int series);
Returns the key used for the data series (note that this dataset can hold only one series).
```

The `adjustForBinSize` flag controls whether or not the bin count is divided by the bin size (width) when returning the y-value for the dataset:

```java
public boolean getAdjustForBinSize();
Returns true if the bin count is adjusted for the bin size, and false otherwise.
```

```java
public void setAdjustForBinSize(boolean adjust);
Sets the flag that controls whether or not the bin count is adjusted for the bin size.
```

```java
public DomainOrder getDomainOrder();
Returns `DomainOrder.ASCENDING` to indicate that the domain values are supplied in ascending order. Some renderers may use this knowledge to optimise the drawing of charts when only a subset of the values is visible.
```

```java
public int getItemCount(int series);
Returns the number of items in the specified series (note that this dataset can only contain one series).
```

```java
public void addBin(SimpleHistogramBin bin);
Adds a bin to the dataset. You need to ensure that the bin doesn’t overlap any existing bins.
```

```java
public void addObservation(double value);
Adds a single observation to the appropriate bin.
```

```java
public void addObservation(double value, boolean notify);
Adds a single observation to the dataset, assigning it to the appropriate bin. The `notify` flag controls whether or not a `DatasetChangeEvent` is sent to all registered listeners.
```

```java
public void addObservations(double[] values);
Adds all the values to the dataset and then sends a `DatasetChangeEvent` to all registered listeners.
```

47.15.4 Dataset Methods

The following methods are specified by the `IntervalXYDataset` interface:

```java
public Number getX(int series, int item);
Returns the x-value for an item.
```

```java
public double getXValue(int series, int item);
Returns the x-value for an item.
```

```java
public Number getY(int series, int item);
Returns the y-value for an item.
```
public double getYValue(int series, int item);
Returns the y-value for an item, as a double primitive.

public Number getStartX(int series, int item);
Returns the start of the x-interval for an item.

public double getStartXValue(int series, int item);
Returns the start of the x-interval for an item.

public Number getEndX(int series, int item);
Returns the end value of the x-interval for an item.

public double getEndXValue(int series, int item);
Returns the end value of the x-interval for an item.

public Number getStartY(int series, int item);
This method is mapped to the getY() method.

public double getStartYValue(int series, int item);
This method is mapped to the getYValue() method.

public Number getEndY(int series, int item);
This method is mapped to the getY() method.

public double getEndYValue(int series, int item);
This method is mapped to the getYValue() method.

47.15.5 Equals, Cloning and Serialization

This class overrides the equals() method:

    public boolean equals(Object obj);
Tests this dataset for equality with an arbitrary object.

This class is Cloneable and Serializable.

47.15.6 Notes

Some points to note:

• a demo (HistogramDemo2.java) showing the use of this dataset is included in the JFreeChart demo collection.

47.16 StatisticalCategoryDataset

47.16.1 Overview

A statistical category dataset is a table of data where each data item consists of a mean and a standard deviation (calculated externally on the basis of some other data). This interface is an extension of the CategoryDataset interface.

47.16.2 Methods

To get the mean value for an item in the dataset, using row and column indices:

    public Number getMeanValue(int row, int column);
Returns the mean value for one cell in the table.

Alternatively, you can access the same value using the row and column keys:
public Number getMeanValue(Comparable rowKey, Comparable columnKey);
Returns the mean value for one cell in the table.

To get the standard deviation value for an item in the dataset, using row and column indices:

public Number getStdDevValue(int row, int column);
Returns the standard deviation for one cell in the table.

As with the mean value, you can also access the standard deviation using the row and column keys:

public Number getStdDevValue(Comparable rowKey, Comparable columnKey);
Returns the standard deviation for one cell in the table.

### 47.16.3 Notes
The DefaultStatisticalCategoryDataset class implements this interface.

### 47.17 Statistics

#### 47.17.1 Overview
Provides some static utility methods for calculating statistics.

#### 47.17.2 Methods
To calculate the average of an array of Number objects:

public static double getAverage(Number[] data);
Returns the average of an array of numbers.

To calculate the standard deviation of an array of Number objects:

public static double getStdDev(Number[] data);
Returns the standard deviation of an array of numbers.

To calculate a least squares regression line through an array of data:

public static double[] getLinearFit(Number[] xData, Number[] yData);
Returns the intercept (double[0]) and slope (double[1]) of the linear regression line.

To calculate the slope of a least squares regression line:

public static double getSlope(Number[] xData, Number[] yData);
Returns the slope of the linear regression line.

To calculate the slope of a least squares regression line:

public static double getCorrelation(Number[] data1, Number[] data2);
Returns the correlation between two sets of numbers.

#### 47.17.3 Notes
This class was written by Matthew Wright.
Chapter 48

Package: org.jfree.data.time

48.1 Introduction

This package contains interfaces and classes that are used to represent time-based data.

The TimeSeriesCollection class is perhaps the most important class in this package. It is used to store one or more TimeSeries objects, and provides an implementation of the XYDataset interface. This allows it to be used as the dataset for an XYPlot.

The TimePeriodValuesCollection class performs a similar role, but allows more general (less regular) time periods to be used.

48.2 DateRange

48.2.1 Overview

An extension of the Range class that is used to represent a date/time range. In JFreeChart, the primary use for this class is for specifying the range of values to display on a DateAxis.

48.2.2 Constructors

To create a new date range:

public DateRange(Date lower, Date upper);

Creates a new date range using the specified lower and upper bounds (do not use null for either parameter).

48.2.3 Notes

Instances of this class are immutable and Serializable.

48.3 Day

48.3.1 Overview

A regular time period that is one day long. This class is designed to be used with the TimeSeries class, but could also be used in other situations. Extends RegularTimePeriod.
48.3.2 Usage

A common use for this class is to represent daily data in a time series. For example:

```java
timeSeries series = new TimeSeries("Daily Data");
series.add(new Day(1, SerialDate.MARCH, 2003), 10.2);
series.add(new Day(3, SerialDate.MARCH, 2003), 17.3);
series.add(new Day(4, SerialDate.MARCH, 2003), 14.6);
series.add(new Day(7, SerialDate.MARCH, 2003), null);
```

Note that the `SerialDate` class is defined in the JCommon class library.

48.3.3 Constructor

There are several different ways to create a new `Day` instance. You can specify the day, month and year:

```java
public Day(int day, int month, int year);
Creates a new Day instance. The month argument should be in the range 1 to 12. The year argument should be in the range 1900 to 9999.
```

You can create a `Day` instance based on a `SerialDate` (defined in the JCommon class library):

```java
public Day(SerialDate day);
Creates a new Day instance.
```

You can create a `Day` instance based on a `Date`:

```java
public Day(Date time);
Creates a new Day instance.
```

Finally, the default constructor creates a `Day` instance based on the current system date:

```java
public Day();
Creates a new Day instance for the current system date.
```

48.3.4 Methods

There are methods to return the year, month and day-of-the-month:

```java
public int getYear();
Returns the year (in the range 1900 to 9999).
public int getMonth();
Returns the month (in the range 1 to 12).
public int getDayOfMonth();
Returns the day-of-the-month (in the range 1 to 31).
```

There is no method to set these attributes, because this class is immutable.

To return a `SerialDate` instance that represents the same day as this object:

```java
public SerialDate getSerialDate();
Returns the day as a SerialDate.
```

Given a `Day` object, you can create an instance representing the previous day or the next day:

```java
public RegularTimePeriod previous();
Returns the previous day, or null if the lower limit of the range is reached.
public RegularTimePeriod next();
Returns the next day, or null if the upper limit of the range is reached.
```
CHAPTER 48. PACKAGE: ORG.JFREE.DATA.TIME

To convert a Day object to a String object:

```java
public String toString();
```

Returns a string representing the day.

To convert a String object to a Day object:

```java
public static Day parseDay(String s) throws TimePeriodFormatException;
```

Parses the string and, if possible, returns a Day object.

48.3.5 Notes

Points to note:

- in the current implementation, the day can be in the range 1-Jan-1900 to 31-Dec-9999.
- the Day class is immutable, a requirement for all RegularTimePeriod subclasses.

48.4 DynamicTimeSeriesCollection

48.4.1 Overview

This class is a specialised form of time series dataset that is intended to be faster than the more general TimeSeriesCollection class. You can use this dataset when you have one or more series containing time series data, all with the same regular date values, and when you need to drop older data as newer data is added.

The underlying data structures used by this dataset are array-based, so updating the dataset is relatively fast.

48.4.2 Constructors

To create a new dataset:

```java
public DynamicTimeSeriesCollection(int nSeries, int nMoments);
```

Creates a new dataset with the specified number of series. Each series will contain nMoments observations. By default the x-values are measured using milliseconds.

```java
public DynamicTimeSeriesCollection(int nSeries, int nMoments, TimeZone zone);
```

Creates a new dataset with the specified number of series. Each series will contain nMoments observations, measured at regular millisecond intervals in the specified time zone.

```java
public DynamicTimeSeriesCollection(int nSeries, int nMoments,
        RegularTimePeriod timeSample);
```

Creates a new dataset with the specified number of series. Each series will contain nMoments observations, measured at regular intervals of the specified time period.

```java
public DynamicTimeSeriesCollection(int nSeries, int nMoments,
        RegularTimePeriod timeSample, TimeZone zone);
```

Creates a new dataset with the specified number of series. Each series will contain nMoments observations, measured at regular intervals of the specified time period.

After the dataset is created, call the setTimeBase() method to initialise the x-values for the dataset.\(^1\)

\(^1\)It would probably make sense to refactor the class so that the x-values are initialised in the constructor.
**48.4.3 Methods**

To initialise the x-values for the dataset:

```java
public synchronized long setTimeBase(RegularTimePeriod start);
```
Initialises the x-values (which are shared by all series in the dataset). The x-values are stored in an array (the length was specified as nMoments in the constructor) beginning with the specified start value, and incrementing the time period for each subsequent x-value.

The x-values are represented by time periods, but the dataset interface requires a single point in time to be returned as the x-value. These methods allow you to control whether the first, last or middle point in the time period is returned for the x-value:

```java
public TimePeriodAnchor getXPosition();
```
Returns the position within each time period that is used as the x-value.

```java
public void setXPosition(TimePeriodAnchor position);
```
Sets the position within each time period that is used as the x-value.

To add a complete series to the dataset:

```java
public void addSeries(float[] values, int seriesIndex, String seriesName);
```
Adds/overwrites a set of y-values for the specified series. The x-values are as previously defined by the constructor and the `setTimeBase()` method.

To set the name for a series:

```java
public void setSeriesName(int seriesIndex, String name);
```
Sets the name for a series.

To add a value to the dataset:

```java
public void addValue(int seriesIndex, int index, float value);
```
Adds a value to the specified series.

To find out the number of series in the dataset:

```java
public int getSeriesCount();
```
Returns the number of series in the dataset.

To find out the number of items within a series:

```java
public int getItemCount(int series);
```
Returns the number of items in the specified series. For this dataset, all series have the same number of items (specified as nMoments in the constructor).

To “advance” the time:

```java
public synchronized RegularTimePeriod advanceTime();
```
This method drops the oldest observation for all series and adds a new (zero) observation for the latest time period. Call this method before adding new data values.

Internally, the observations for all series are stored in a fixed-length array. To allow for older data to be “dropped” as newer data is added, two indices point to the oldest and newest items in the array:

```java
public int getOldestIndex();
```
Returns the index of the oldest item.

```java
public int getNewestIndex();
```
Returns the index of the newest item.

To get the oldest and newest time periods:
CHAPTER 48. PACKAGE: ORG.JFREE.DATA.TIME

```
public RegularTimePeriod getOldestTime();
Returns the oldest time period.

public RegularTimePeriod getNewestTime();
Returns the newest time period.
```

To add a new value for each series:
```
public void appendData(float[] newData);
Updates the latest observation for each series in the dataset. This will overwrite the previous
observation—you should call the advanceTime() method first if you want to drop an older
observation to make room for a newer observation.
```

To add data at a particular index:
```
public void appendData(float[] newData, int insertionIndex, int refresh);
Adds one new item for each series in the dataset, and the specified index position.
```

48.4.4 Notes
Some points to note:

- this dataset does not handle negative y-values (it could be implemented, but the original
  author of the class did not require it).

48.5 FixedMillisecond

48.5.1 Overview

A regular time period that is one millisecond in length. This class uses the same encoding convention
as java.util.Date. Unlike the other regular time period classes, FixedMillisecond is fixed in real
time. This class is designed to be used with the TimeSeries class, but could also be used in other
situations. Extends RegularTimePeriod.

48.5.2 Constructors

To create a new FixedMillisecond:
```
public FixedMillisecond(long millisecond);
Creates a new FixedMillisecond instance. The millisecond argument uses the same encoding
as java.util.Date.
```

You can construct a a FixedMillisecond instance based on a java.util.Date instance:
```
public FixedMillisecond(Date time);
Creates a new FixedMillisecond instance representing the same millisecond as the time argu-
ment.
```

A default constructor is provided, which creates a FixedMillisecond instance based on the current
system time:
```
public FixedMillisecond();
Creates a new FixedMillisecond instance based on the current system time.
```
48.5.3 Methods
Given a FixedMillisecond object, you can create an instance representing the previous millisecond:

```java
public RegularTimePeriod previous();
```
Returns the previous millisecond, or null if the lower limit of the range is reached.

...and the next millisecond:

```java
public RegularTimePeriod next();
```
Returns the next millisecond, or null if the upper limit of the range is reached.

48.5.4 Notes
Some points to note:

- this class is just a wrapper for the java.util.Date class, to allow it to be used as a RegularTimePeriod;
- the FixedMillisecond class is immutable. This is a requirement for all RegularTimePeriod subclasses.

48.6 Hour
48.6.1 Overview
A regular time period one hour in length. This class is designed to be used with the TimeSeries class, but could also be used in other situations. Extends RegularTimePeriod.

48.6.2 Usage
A common use for this class is to represent hourly data in a time series. For example:

```java
TimeSeries series = new TimeSeries("Hourly Data", Hour.class);
Day today = new Day();
series.add(new Hour(3, today), 734.4);
series.add(new Hour(4, today), 453.2);
series.add(new Hour(7, today), 500.2);
series.add(new Hour(8, today), null);
series.add(new Hour(12, today), 734.4);
```
Note that the hours in the TimeSeries do not have to be consecutive.

48.6.3 Constructor
There are several ways to create a new Hour instance. You can specify the hour and day:

```java
public Hour(int hour, Day day);
```
Creates a new Hour instance. The hour argument should be in the range 0 to 23.

Alternatively, you can supply a java.util.Date:

```java
public Hour(Date time);
```
Creates a new Hour instance. The default time zone is used to decode the Date.

A default constructor is provided:

```java
public Hour();
```
Creates a new Hour instance based on the current system time.
48.6.4 Methods

To access the hour and day:

```java
public int getHour();
Returns the hour (in the range 0 to 23).
```

```java
public Day getDay();
Returns the day.
```

There is no method to set the hour or the day, because this class is immutable.

Given a `Hour` object, you can create an instance representing the previous hour:

```java
public RegularTimePeriod previous();
Returns the previous hour, or null if the lower limit of the range is reached.
```

...or the next hour:

```java
public RegularTimePeriod next();
Returns the next hour, or null if the upper limit of the range is reached.
```

48.6.5 Notes

The `Hour` class is immutable. This is a requirement for all `RegularTimePeriod` subclasses.

48.7 Millisecond

48.7.1 Overview

A regular time period one millisecond in length. This class is designed to be used with the `TimeSeries` class, but could also be used in other situations. Extends `RegularTimePeriod`.

48.7.2 Constructors

To construct a `Millisecond` instance:

```java
public Millisecond(int millisecond, Second second);
Creates a new Millisecond instance. The millisecond argument should be in the range 0 to 999.
```

To construct a `Millisecond` instance based on a `java.util.Date`:

```java
public Millisecond(Date date);
Creates a new Millisecond instance.
```

A default constructor is provided:

```java
public Millisecond();
Creates a new Millisecond instance based on the current system time.
```

48.7.3 Methods

To access the millisecond:

```java
public int getMillisecond();
Returns the second (in the range 0 to 999).
```
public Second getSecond();
Returns the Second.

There is no method to set the millisecond or the second, because this class is immutable.

Given a Millisecond object, you can create an instance representing the previous millisecond:

public RegularTimePeriod previous();
Returns the previous millisecond, or null if the lower limit of the range is reached.

...or the next:

public RegularTimePeriod next();
Returns the next millisecond, or null if the upper limit of the range is reached.

48.7.4 Notes

The Millisecond class is immutable. This is a requirement for all RegularTimePeriod subclasses.

48.8 Minute

48.8.1 Overview

A regular time period one minute in length. This class is designed to be used with the TimeSeries class, but could also be used in other situations.

48.8.2 Constructors

There are several ways to create new instances of this class. You can specify the minute and hour:

public Minute(int minute, Hour hour);
Creates a new Minute instance. The minute argument should be in the range 0 to 59.

Alternatively, you can supply a java.util.Date:

public Minute(Date time);
Creates a new Minute instance based on the supplied date/time.

A default constructor is provided:

public Minute();
Creates a new Minute instance, based on the current system time.

48.8.3 Methods

To access the minute and hour:

public int getMinute();
Returns the minute (in the range 0 to 59).
public Hour getHour();
Returns the hour.

There is no method to set the minute or the day, because this class is immutable.

Given a Minute object, you can create an instance representing the previous minute:

public RegularTimePeriod previous();
Returns the previous minute, or null if the lower limit of the range is reached.

...or the next:

public RegularTimePeriod next();
Returns the next minute, or null if the upper limit of the range is reached.
48.8.4 Notes
The `Minute` class is immutable. This is a requirement for all `RegularTimePeriod` subclasses.

48.9 Month

48.9.1 Overview
A `time period` representing a month in a particular year. This class is designed to be used with the `TimeSeries` class, but could be used in other contexts as well. Extends `RegularTimePeriod`.

48.9.2 Constructors
There are several ways to create new instances of this class. You can specify the month and year:

```java
public Month(int month, Year year);
Creates a new `Month` instance. The `month` argument should be in the range 1 to 12.
```

```java
public Month(int month, int year);
Creates a new `Month` instance. The `month` argument should be in the range 1 to 12. The `year` argument should be in the range 1900 to 9999.
```

Alternatively, you can specify a `java.util.Date`:

```java
public Month(Date time);
Creates a new `Month` instance.
```

A default constructor is provided:

```java
public Month();
Creates a new `Month` instance, based on the current system time.
```

48.9.3 Methods
To access the month and year:

```java
public int getMonth();
Returns the month (in the range 1 to 12).
```

```java
public Year getYear();
Returns the year.
```

```java
public int getYearValue();
Returns the year as an int.
```

There is no method to set the month or the year, because this class is immutable.

Given a `Month` object, you can create an instance representing the previous month:

```java
public RegularTimePeriod previous();
Returns the previous month, or `null` if the lower limit of the range is reached.
```

...or the next month:

```java
public RegularTimePeriod next();
Returns the next month, or `null` if the upper limit of the range is reached.
```

To convert a `Month` object to a `String` object:

```java
public String toString();
Returns a string representing the month.
```
48.9.4 Notes
Points to note:

- the year can be in the range 1900 to 9999.
- this class is immutable. This is a requirement for all RegularTimePeriod subclasses.

48.10 MovingAverage

48.10.1 Overview
A utility class for calculating a moving average for a data series (usually a TimeSeries). Moving averages are most commonly used in the analysis of stock prices or other financial data.

48.10.2 An Example
An example is perhaps the best way to illustrate how moving averages are calculated. A sample dataset containing daily data and a corresponding three-day moving average is presented in Table 48.1.

<table>
<thead>
<tr>
<th>Date:</th>
<th>Value:</th>
<th>3 Day Moving Average:</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-Aug-2003</td>
<td>11.2</td>
<td></td>
</tr>
<tr>
<td>13-Aug-2003</td>
<td>13.8</td>
<td>-</td>
</tr>
<tr>
<td>17-Aug-2003</td>
<td>14.1</td>
<td>14.100</td>
</tr>
<tr>
<td>18-Aug-2003</td>
<td>12.7</td>
<td>13.400</td>
</tr>
<tr>
<td>19-Aug-2003</td>
<td>16.5</td>
<td>14.433</td>
</tr>
<tr>
<td>20-Aug-2003</td>
<td>15.6</td>
<td>14.933</td>
</tr>
<tr>
<td>25-Aug-2003</td>
<td>19.8</td>
<td>19.800</td>
</tr>
<tr>
<td>27-Aug-2003</td>
<td>10.7</td>
<td>15.250</td>
</tr>
<tr>
<td>28-Aug-2003</td>
<td>14.3</td>
<td>12.500</td>
</tr>
</tbody>
</table>

Table 48.1: A sample moving average

The code to calculate this moving average is:

```java
TimeSeries series = new TimeSeries("Series 1", Day.class);
series.add(new Day(11, SerialDate.AUGUST, 2003), 11.2);
series.add(new Day(13, SerialDate.AUGUST, 2003), 13.8);
series.add(new Day(17, SerialDate.AUGUST, 2003), 14.1);
series.add(new Day(18, SerialDate.AUGUST, 2003), 12.7);
series.add(new Day(19, SerialDate.AUGUST, 2003), 16.5);
series.add(new Day(20, SerialDate.AUGUST, 2003), 15.6);
series.add(new Day(25, SerialDate.AUGUST, 2003), 19.8);
series.add(new Day(27, SerialDate.AUGUST, 2003), 10.7);
series.add(new Day(28, SerialDate.AUGUST, 2003), 14.3);

TimeSeries mavg = MovingAverage.createMovingAverage(
    source, "Moving Average", 3, 3
);
```

In this example, we have chosen to skip the average calculation for the first three days (11, 12 and 13 August) of the time series (note that there are only two observations in this three day period for the example series). For each of the other dates, an average value is calculated by taking the three days up to and including the particular date. For example, for 19 August, the values for 17, 18 and 19 August are averaged to give a value of 14.433:
Similarly, the value for 25 August is the average of the values for 23, 24 and 25 August—but in this case no values are available for 23 or 24 August, so only the value from 25 August is used.

### 48.10.3 Methods

To calculate a moving average for a time series:

```java
public static TimeSeries createMovingAverage(TimeSeries source, String name, int periodCount, int skip);
```

Creates a new series containing moving average values based on the `source` series. The new series will be called `name`. The `periodCount` specifies the number of periods over which the average is calculated, and `skip` controls the initial number of periods for which no average is calculated (usually 0 or `periodCount - 1`).

To calculate a moving average for each time series in a collection:

```java
public static TimeSeriesCollection createMovingAverage(TimeSeriesCollection source, String suffix, int periodCount, int skip)
```

Returns a new collection containing a moving average time series for each series in the source collection. The names of the moving average series are derived by appending the specified suffix to the source series name.

An alternative means of calculating a moving average is to count back a fixed number of points, irrespective of the “age” of each point:

```java
public static TimeSeries createPointMovingAverage(TimeSeries source, String name, int pointCount)
```

Creates a new series containing moving average values based on the `source` series.

### 48.10.4 Notes

The `MovingAverageDemo1` class in the JFreeChart demo collection provides one example of how to use this class.

### 48.11 Quarter

#### 48.11.1 Overview

A calendar quarter—this class extends `RegularTimePeriod`.

#### 48.11.2 Usage

A common use for this class is representing quarterly data in a time series:

```java
TimeSeries series = new TimeSeries("Quarterly Data", Quarter.class);
series.add(new Quarter(1, 2001), 500.2);
series.add(new Quarter(2, 2001), 694.1);
series.add(new Quarter(3, 2001), 734.4);
series.add(new Quarter(4, 2001), 453.2);
series.add(new Quarter(1, 2002), 500.2);
series.add(new Quarter(2, 2002), null);
series.add(new Quarter(3, 2002), 734.4);
series.add(new Quarter(4, 2002), 453.2);
```
48.11.3 Constructor

There are several ways to create a new Quarter instance. You can specify the quarter and year:

```java
public Quarter(int quarter, Year year);
Creates a new Quarter instance. The quarter argument should be in the range 1 to 4.

public Quarter(int quarter, int year);
Creates a new Quarter instance.
```

Alternatively, you can supply a java.util.Date:

```java
public Quarter(Date time);
Creates a new Quarter instance.
```

A default constructor is provided:

```java
public Quarter();
Creates a new Quarter instance based on the current system time.
```

48.11.4 Methods

To access the quarter and year:

```java
public int getQuarter();
Returns the quarter (in the range 1 to 4).

public Year getYear();
Returns the year.
```

There is no method to set the quarter or the year, because this class is immutable.

Given a Quarter object, you can create an instance representing the previous or next quarter:

```java
public RegularTimePeriod previous();
Returns the previous quarter, or null if the lower limit of the range is reached.

public RegularTimePeriod next();
Returns the next quarter, or null if the upper limit of the range is reached.
```

To convert a Quarter object to a String object:

```java
public String toString();
Returns a string representing the quarter.
```

48.11.5 Notes

Points to note:

- the year can be in the range 1900 to 9999.
- this class is immutable. This is a requirement for all RegularTimePeriod subclasses.

48.12 RegularTimePeriod

48.12.1 Overview

An abstract class that represents a time period that occurs at some regular interval. A number of concrete subclasses have been implemented: Year, Quarter, Month, Week, Day, Hour, Minute, Second, Millisecond and FixedMillisecond.
48.12.2 Time Zones

The time periods represented by this class and its subclasses typically “float” with respect to any specific time zone. For example, if you define a `Day` object to represent 1-Apr-2002, then that is the day it represents no matter where you are in the world. Of course, against a real time line, 1-Apr-2002 in (say) New Zealand is not the same as 1-Apr-2002 in (say) France. But sometimes you want to treat them as if they were the same, and that is what this class does.\(^2\)

48.12.3 Conversion To/From Date Objects

Occasionally you may want to convert a `RegularTimePeriod` object into an instance of `java.util.Date`. The latter class represents a precise moment in real time (as the number of milliseconds since January 1, 1970, 00:00:00.000 GMT), so to do the conversion you have to “peg” the `RegularTimePeriod` instance to a particular time zone.

The `getStart()` and `getEnd()` methods provide this facility, using the default timezone. In addition, there are other methods to return the first, last and middle milliseconds for the time period, using the default time zone, a user supplied timezone, or a `Calendar` with the timezone preset.

48.12.4 Methods

Given a `RegularTimePeriod` instance, you can create another instance representing the previous or next time period:

```java
public abstract RegularTimePeriod previous();
```
Returns the previous time period, or `null` if the current time period is the first in the supported range.

```java
public abstract RegularTimePeriod next();
```
Returns the next time period, or `null` if the current time period is the last in the supported range.

To assist in converting the time period to a `java.util.Date` object, the following methods peg the time period to a particular time zone and return the first and last millisecond of the time period (using the same encoding convention as `java.util.Date`):

```java
public long getFirstMillisecond();
```
Returns the first millisecond of the time period, evaluated using the default timezone.

```java
public long getFirstMillisecond(TimeZone zone);
```
Returns the first millisecond of the time period, evaluated using a particular timezone.

```java
public abstract long getFirstMillisecond(Calendar calendar);
```
Returns the first millisecond of the time period, evaluated using the supplied calendar (which incorporates a timezone).

```java
public long getMiddleMillisecond();
```
Returns the middle millisecond of the time period, evaluated using the default timezone.

```java
public long getMiddleMillisecond(TimeZone zone);
```
Returns the middle millisecond of the time period, evaluated using a particular timezone.

```java
public long getMiddleMillisecond(Calendar calendar);
```
Returns the middle millisecond of the time period, evaluated using the supplied calendar (which incorporates a timezone).

\(^2\)For example, an accountant might be adding up sales for all the subsidiaries of a multinational company. Sales on 1-Apr-2002 in New Zealand are added to sales on 1-Apr-2002 in France, even though the real time periods are offset from one another.
public long getLastMillisecond();
The last millisecond of the time period, evaluated using the default timezone.

public long getLastMillisecond(TimeZone zone);
Returns the last millisecond of the time period, evaluated using a particular timezone.

public abstract long getLastMillisecond(Calendar calendar);
Returns the last millisecond of the time period, evaluated using the supplied calendar (which incorporates a timezone).

48.12.5 Notes
Points to note:

• this class and its subclasses can be used with the TimeSeries class.

• all RegularTimePeriod subclasses are required to be immutable.

• known subclasses include: Year, Quarter, Month, Week, Day, Hour, Minute, Second, Millisecond and FixedMillisecond.

48.13 Second
48.13.1 Overview
A regular time period that is one second long. This class is designed to be used with the TimeSeries class, but could also be used in other situations. Extends RegularTimePeriod.

48.13.2 Constructors
There are several ways to create new instances of this class. You can specify the minute and second:

public Second(int second, Minute minute);
Creates a new Second instance. The second argument should be in the range 0 to 59.

Alternatively, you can supply a java.util.Date:

public Second(Date date);
Creates a new Second instance.

A default constructor is provided:

public Second();
Creates a new Second instance based on the current system time.

48.13.3 Methods
To access the second and minute:

public int getSecond();
Returns the second (in the range 0 to 59).

public Minute getMinute();
Returns the minute.

There is no method to set the second or the minute, because this class is immutable.

Given a Second object, you can create an instance representing the previous second or the next second:
public RegularTimePeriod previous();
Returns the previous second, or null if the lower limit of the range is reached.

public TimePeriod next();
Returns the next second, or null if the upper limit of the range is reached.

48.13.4 Notes
The Second class is immutable. This is a requirement for all RegularTimePeriod subclasses.

48.14 SimpleTimePeriod
48.14.1 Overview
This class represents a fixed period of time with millisecond precision (implements the TimePeriod interface).

48.14.2 Constructor
To create a new instance:

    public SimpleTimePeriod(Date start, Date end);
Creates a new time period with the specified start and end.

48.14.3 Methods
To return the start and end dates:

    public Date getStart();
Returns the start date (or time) for the period.

    public Date getEnd();
Returns the end date (or time) for the period.

To test for equality with an arbitrary object:

    public boolean equals(Object obj);
Tests whether this time period is equal to an arbitrary object. This method will return true if obj is an instance of TimePeriod that has the same start and end date/time values.

48.14.4 Notes
Some points to note:

- instances of this class are immutable;
- implements the Serializable interface;

48.15 TimePeriod
48.15.1 Overview
A period of time defined by two java.util.Date instances representing the start and end of the time period.
48.15.2 Methods
To get the start and end of the time period:

public Date getStart();
Returns the start of the time period.

public Date getEnd();
Returns the end of the time period.

48.15.3 Notes
This interface is implemented by:

- the SimpleTimePeriod class;
- the RegularTimePeriod base class and all its subclasses.

48.16 TimePeriodAnchor
48.16.1 Overview
An enumeration of the three possible time period anchor positions:

- START - the start of the time period;
- MIDDLE - the middle of the time period;
- END - the end of the time period.

These are used by the TimeSeriesCollection and TimePeriodValuesCollection classes to determine how x-values are derived from the underlying time periods when these classes are used as XYDataset instances.

48.17 TimePeriodFormatException
48.17.1 Overview
An exception that can be thrown by the methods used to convert time periods to strings, and vice versa.

48.18 TimePeriodValue
48.18.1 Overview
An object that represents a time period with an associated value, used to represent each item in a TimePeriodValues collection.
48.18.2 Constructors

To create a new `TimePeriodValue` object:

```java
public TimePeriodValue(TimePeriod period, Number value);
```

Creates a new data item that associates a value (null permitted) with a period.

For convenience, you can also use the following constructor:

```java
public TimePeriodValue(TimePeriod period, double value);
```

Creates a new data item that associates a value with a period.

48.18.3 Methods

There are methods for accessing the `period` and `value` attributes. You can update the value but not the period (this allows other classes to maintain a collection of `TimePeriodValue` objects in some order that is based on the `period`, without the risk of that order being compromised by a change to a particular item).

48.19 TimePeriodValues

48.19.1 Overview

A collection of `TimePeriodValue` objects. The objects are maintained in the order they are added. This class is used to represent one data series in a `TimePeriodValuesCollection`.

48.20 TimePeriodValuesCollection

48.20.1 Overview

A collection of `TimePeriodValues` objects.

48.20.2 Usage

The `TimePeriodValuesDemo1` application, included in the JFreeChart demo collection, provides an example of how to use this class.

48.20.3 Constructors

To create a new, empty collection:

```java
public TimePeriodValuesCollection();
```

Creates a new empty collection. After creation, you can add `TimePeriodValues` objects using the `addSeries()` method.

48.20.4 Methods

To add a new series to the collection:

```java
public void addSeries(TimePeriodValues series);
```

Adds a series to the collection. A `DatasetChangeEvent` is sent to all registered listeners.

48.20.5 Notes

This class implements the `DomainInfo` interface.
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48.21 TimeSeries

48.21.1 Overview

A time series is a data structure that associates numeric values with particular time periods. In other words, a collection of data values in the form \((timeperiod, value)\).

The time periods are represented by subclasses of `RegularTimePeriod`, including `Year`, `Quarter`, `Month`, `Week`, `Day`, `Hour`, `Minute`, `Second`, `Milliseconds` and `FixedMillisecond`.

The values are represented by the `Number` class. The value `null` can be used to indicate missing or unknown values.

48.21.2 Usage

A time series may contain zero, one or many time periods with associated data values. You can assign a `null` value to a time period, and you can skip time periods completely. You cannot add duplicate time periods to a time series. Different subclasses of `RegularTimePeriod` cannot be mixed within one time series.

Here is an example showing how to create a series with quarterly data:

```java
TimeSeries series = new TimeSeries("Quarterly Data", Quarter.class);
series.add(new Quarter(1, 2001), 500.2);
series.add(new Quarter(2, 2001), 694.1);
series.add(new Quarter(3, 2001), 734.4);
series.add(new Quarter(4, 2001), 453.2);
series.add(new Quarter(1, 2002), 500.2);
series.add(new Quarter(2, 2002), null);
series.add(new Quarter(3, 2002), 734.4);
series.add(new Quarter(4, 2002), 453.2);
```

One or more `TimeSeries` objects can be aggregated to form a dataset for a chart using the `TimeSeriesCollection` class.

A demo application (`TimeSeriesDemo1.java`) is included in the JFreeChart demo collection.

48.21.3 Constructors

To create a named time series containing no data:

```java
public TimeSeries(String name);
```

Creates an empty time series for daily data (that is, one value per day).

To create a time series for a frequency other than daily, use this constructor:

```java
public TimeSeries(String name, Class timePeriodClass);
```

Creates an empty time series. The caller specifies the time period by specifying the class of the `RegularTimePeriod` subclass (for example, `Month.class`).

The final constructor allows you to specify descriptions for the domain and range of the data:

```java
public TimeSeries(String name, String domain, String range, Class timePeriodClass);
```

Creates an empty time series. The caller specifies the time period, plus strings describing the domain and range.
48.21.4 Attributes

Each instance of `TimeSeries` has the following attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>name</code></td>
<td>The name of the series (inherited from <code>Series</code>).</td>
</tr>
<tr>
<td><code>domainDescription</code></td>
<td>A description of the time period domain (for example, “Quarter”). The default is “Time”.</td>
</tr>
<tr>
<td><code>rangeDescription</code></td>
<td>A description of the value range (for example, “Price”). The default is “Value”.</td>
</tr>
<tr>
<td><code>maximumItemCount</code></td>
<td>The maximum number of items that the series will record. Once this limit is reached, the oldest observation is dropped whenever a new observation is added.</td>
</tr>
<tr>
<td><code>historyCount</code></td>
<td>The number of time periods defining a “window” for the data. Starting with the latest observation, the window extends back for this number of time periods. Any data older than the window is discarded.</td>
</tr>
</tbody>
</table>

48.21.5 Methods

To find out how many data items are in a series:

```java
public int getItemCount()
```

Returns the number of data items in the series.

To retrieve a particular value from a series by the index of the item:

```java
public TimeSeriesDataItem getDataItem(int item)
```

Returns a data item. The `item` argument is a zero-based index.

To retrieve a particular value from a series by time period:

```java
public TimeSeriesDataItem getDataItem(RegularTimePeriod period)
```

Returns the data item (if any) for the specified time period.

To add a value to a time series:

```java
public void add(RegularTimePeriod period, Number value)
```

Throws `SeriesException`;

Adds a new value (null permitted) to the time series. Throws an exception if the time period is not unique within the series.

48.21.6 Discarding Old Data Items

You can create a time series that automatically discards “old” data items whenever new items are added. There are two attributes, `maximumItemCount` and `maximumItemAge`, that can be used to achieve this (in slightly different ways).

The `maximumItemCount` attribute fixes the maximum number of items that the series can hold—if a new item is added such that the series contains more than `maximumItemCount` items, the oldest item in the series is discarded (permanently):

```java
public int getMaximumItemCount();
```

Returns the maximum number of items that can be held in the series. If a new item is added to the series such that the maximum item count will be exceeded, then the oldest item in the series is discarded. The default value is `Integer.MAX_VALUE` (which, for practical purposes, means “no limit”).

```java
public void setMaximumItemCount(int maximum);
```

Sets the maximum number of items that will be retained by the series. If the series already contains more than `maximum` items, the oldest items are discarded until the series contains exactly `maximum` items, and a `SeriesChangeEvent` is sent to registered listeners. If `maximum` is negative, an `IllegalArgumentException` is thrown.
The `maximumItemAge` attribute fixes the maximum age of the items that the series can hold. Recall that a `TimeSeries` instance stores its data items using a particular subclass of `RegularTimePeriod` (Year, Month, Day, Hour, and so on—see the `getTimePeriodClass()` method). The maximum age of the items in a time series is specified in terms of the number (`maximumItemAge`) of the particular time period used by the series.

For example, suppose that you have a time series containing monthly data, and you want to automatically discard any items that are more than one year old. To do this, set the `maximumItemAge` to 12, and the time series will discard any data item that is more that 12 months older than the most recent item in the series:

```java
public int getMaximumItemAge();
Returns the maximum age of items in the series (measured as a number of time periods relative to the most recent item in the series). The default value is `Integer.MAX_VALUE`.

public void setMaximumItemAge(int periods);
Sets the `maximumItemAge` attribute, which specifies the maximum age of data items in the series (in terms of the `RegularTimePeriod` type used by this series). Whenever a new data value is added, any data items that are older than the limit specified by `maximumItemAge` are automatically discarded.
```

### 48.21.7 Notes

Some points to note:

- you can calculate the moving average of a time series using the `MovingAverage` utility class;

See Also

`TimePeriod`, `TimeSeriesCollection`.

---

### 48.22 TimeSeriesCollection

#### 48.22.1 Overview

A collection of `TimeSeries` objects that can be used as the dataset for a time series chart (this class implements the `XYDataset` and `IntervalXYDataset` interfaces).

#### 48.22.2 Usage

A demo (`TimeSeriesDemo.java`) is included in the JFreeChart demo collection.

#### 48.22.3 Constructors

To create an empty time series collection:

```java
public TimeSeriesCollection();
Creates a new (empty) collection that is pegged to the default `TimeZone`.

public TimeSeriesCollection(TimeZone zone);
Creates a new (empty) collection that is pegged to the specified `TimeZone`. If `zone` is `null`, the default time zone is used.
```

To create a collection containing a single time series (more can be added later):
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48.22.4 Adding and Removing Series
You can add additional TimeSeries objects to the collection, or remove existing series from the collection, at any time—a DatasetChangeEvent will be fired for each update.

To add a series to the collection:

```java
public void addSeries(TimeSeries series);
```

Adds the series to the collection and sends a DatasetChangeEvent to all registered listeners.

To remove a series from the collection:

```java
public void removeSeries(TimeSeries series);
```

Removes a series from the collection and sends a DatasetChangeEvent to all registered listeners.

```java
public void removeSeries(int index);
```

Removes a series from the collection and sends a DatasetChangeEvent to all registered listeners.

To remove all series from the dataset:

```java
public void removeAllSeries();
```

Removes all series from the dataset.

48.22.5 Fetching X and Y Values
This class implements the XYDataset interface, so it needs to provide methods for accessing X and Y values.

To get the x-value for an item within a series:

```java
public Number getX(int series, int item);
```

Returns the x-value for an item within a series. The value returned is the number of milliseconds since 1 January 1970, 00:00:00 GMT.

```java
public double getXValue(int series, int item);
```

Returns the x-value for an item within a series. The value returned is the number of milliseconds since 1 January 1970, 00:00:00 GMT.

Each x-value must be derived from the RegularTimePeriod for the item in the specified series. Several factors control the conversion of the time period to a fixed point in time. The first is the time zone for the TimeSeriesCollection—this can be specified in the constructor. The second is the anchor point, which controls whether the x-value is positioned at the start, middle or end of the time period:

```java
public TimePeriodAnchor getXPosition();
```

Returns the anchor position used to derive the x-value for a time period within a series.

```java
public void setXPosition(TimePeriodAnchor anchor);
```

Sets the anchor point (START, MIDDLE, or END) within each time period that is used as the x-value for a data item.
To get the y-value for an item within a series:

```java
public Number getY(int series, int item);
```

Returns the y-value for an item within a series—this may be null.

### 48.22.6 The Range of X Values

To find the range of x-values contained in the collection:

```java
public Range getDomainRange();
```

Returns the range of values in the domain for this dataset.

```java
public Number getMinimumDomainValue();
```

Returns the minimum domain value (or x-value).

```java
public Number getMaximumDomainValue();
```

Returns the maximum domain value (or x-value).

Given that this class implements the `IntervalXYDataset` interface, which can specify an interval for each x-value, we need to be careful about how the range of x-values is determined. The `domainIsPointsInTime` flag controls the treatment of time periods in the collection when the overall range of values is being calculated. There are two possibilities:

- consider each time period as a single point, which is the case when the collection is being used as an `XYDataset`;
- consider each time period as a range of values, which is the case when the collection is being used as an `IntervalXYDataset`.

If the `domainIsPointsInTime` flag is set to `true` (the default), the former treatment is applied, and if it is set to `false` the latter treatment is applied.

```java
public boolean getDomainIsPointsInTime();
```

Returns a flag that indicates whether the domain values are considered to be points in time, or intervals.

```java
public void setDomainIsPointsInTime(boolean flag);
```

Sets the flag that controls whether the domain values are considered to be points in time or intervals, then sends a `DatasetChangeEvent` to all registered listeners. This impacts the result returned by the `getDomainRange()` method.

### 48.22.7 Other Methods

To find out how many `TimeSeries` objects are in the collection:

```java
public int getSeriesCount();
```

Returns the number of time series objects in the collection.

To get a list of all the series in the collection:

```java
public List getSeries();
```

Returns an unmodifiable list of the series within the collection.

To get a reference to a particular series:

```java
public TimeSeries getSeries(int series);
```

Returns a reference to a series in the collection.

```java
public TimeSeries getSeries(String name);
```

Returns a reference to the named series.
To get the name of a series:

```java
public String getSeriesName(int series);
Returns the name of a series in the collection. This method is provided for convenience.
```

To get the number of items in a series:

```java
public int getItemCount(int series);
Returns the number of items in a series. This method is implemented as a requirement of the
XYDataset interface.
```

The `DomainInfo` interface requires the following method, which returns the overall range of x-values contained in the collection:

```java
public Range getDomainRange();
Returns the overall range of x-values contained in the collection. The result is affected by the
current setting of the `domainIsPointsInTime` attribute—see section ?? for details.
```

To get the indices of the time periods that surround a specific millisecond:

```java
public int[] getSurroundingItems(int series, long milliseconds);
Returns an array containing two indices for the time periods that surround the specified time.
```

### 48.22.8 Equality, Cloning and Serialization

This class is `Serializable` but not `Cloneable`.

To test for equality:

```java
public boolean equals(Object obj);
Tests the collection for equality with an arbitrary object.
```

Two collections are considered equal when:

- both collections contain the same number of `TimeSeries` objects;
- each `TimeSeries` object is equal to the corresponding series in the other collection;
- the other attributes of the collection are the same.

### 48.22.9 Notes

Points to note:

- this class extends `AbstractSeriesDataset` to provide some of the basic series information.
- this class implements the `XYDataset` and `IntervalXYDataset` interfaces.

### 48.23 TimeSeriesDataItem

#### 48.23.1 Overview

This class associates a `Number` with a `RegularTimePeriod`, and is used by the `TimeSeries` class to record individual data items.

#### 48.23.2 Usage

You won’t normally use this class directly—the `TimeSeries` class will create instances as required.
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48.23.3 Constructors

To create a new item:

```java
public TimeSeriesDataItem(RegularTimePeriod period, Number value);
```

Creates a new item that associates the specified period and value. You can use null to represent a missing or unknown value, but null is not permitted for the period argument.

```java
public TimeSeriesDataItem(RegularTimePeriod period, double value);
```

Creates a new item that associates the specified period and value.

48.23.4 Methods

To get the time period for the item:

```java
public RegularTimePeriod getPeriod();
```

Returns the period for the item (the period is immutable and never null.)

To get/set the value for the item:

```java
public Number getValue();
```

Returns the value for the item (or null to represent a missing or unknown value).

```java
public void setValue(final Number value);
```

Sets the value for the item (use null to represent a missing or unknown value).

48.23.5 Notes

This class has a number of important features:

- the class implements the `Comparable` interface, allowing data items to be sorted into time order using standard Java API calls;
- the time period element is immutable, so that when a collection of objects is held in sorted order, the sorted property cannot inadvertently be broken;
- the class implements the `Cloneable` interface, so that instances of this class can be easily cloned;
- the class implements the `Serializable` interface.

48.24 TimeSeriesTableModel

An initial attempt to display a time series in a `JTable`.

48.25 TimeTableXYDataset

48.25.1 Overview

A dataset that represent a table of values where each column represents a series. Each row contains the values (possibly null) that correspond to a particular time period (represented by any subclass of `RegularTimePeriod`). This class implements the `TableXYDataset` interface and so is useful for creating stacked area and bar charts with time-based data.
48.25.2 Constructors

The following constructors are available:

```java
public TimeTableXYDataset();
Creates a new (empty) dataset that uses the default TimeZone and Locale.
```

```java
public TimeTableXYDataset(TimeZone zone);
Creates a new (empty) dataset that uses the specified TimeZone and the default Locale. Passing null for the zone argument is not permitted.
```

```java
public TimeTableXYDataset(TimeZone zone, Locale locale);
Creates a new (empty) dataset that uses the specified TimeZone and Locale. Passing null is not permitted for either argument.
```

48.25.3 Adding and Removing Data

To add a data item:

```java
public void add(RegularTimePeriod period, double y, String seriesName);
Adds a value corresponding to the specified time period for a particular series (if there is an existing value, it is overwritten). A DatasetChangeEvent is sent to all registered listeners.
```

```java
public void add(RegularTimePeriod period, Number y, String seriesName, boolean notify);
Adds a value (null permitted) corresponding to the specified time period for a particular series (if there is an existing value, it is overwritten). If notify is true, a DatasetChangeEvent is sent to all registered listeners.
```

To remove a data item:

```java
public void remove(RegularTimePeriod period, String seriesName);
Removes the data item for the specified period and seriesName. If there are no other items for the series, the series will be removed from the dataset. If there are no other items for the specified time period, it will be removed from the dataset (thus shrinking the overall size of the table).
```

```java
public void remove(RegularTimePeriod period, String seriesName, boolean notify);
Removes the data item for the specified period and seriesName. If there are no other items for the series, the series will be removed from the dataset. If there are no other items for the specified time period, it will be removed from the dataset (thus shrinking the overall size of the table). If notify is true, a DatasetChangeEvent is sent to all registered listeners.
```

48.25.4 Methods

For determining an appropriate axis range, JFreeChart needs to determine the minimum and maximum domain values (or x-values) in the dataset. This can vary slightly depending on whether each x-value is evaluated as a “point in time” or a “period of time” (the range will be slightly larger if each x-value covers a period of time rather than a single point in time). You can set a flag in the dataset to determine the behaviour:

```java
public boolean getDomainIsPointsInTime();
Returns a flag that determines whether the domain values are “points in time” or “periods of time”.
```

```java
public void setDomainIsPointsInTime(boolean flag);
Sets a flag that determines whether the domain values are “points in time” or “periods of time”.
```

The x-values are represented by time periods. The actual x-value can be the start, middle or end of the time period:
public TimePeriodAnchor getXPosition();
Returns the anchor point within each time period that determines the x-value for that time period.

public void setXPosition(TimePeriodAnchor anchor);
Sets the anchor point (start, middle or end) within each time period that determines the x-value for that time period.

public int getItemCount();
Returns the number of items in each series (recall that the TableXYDataset interface requires that all series share the same x-values, which means that all series have the same number of items).

public int getItemCount(int series);
This method is required by the XYDataset interface—for this dataset, it returns the same value as getItemCount().

public int getSeriesCount();
Returns the number of series in the dataset.

public String getSeriesName(int series);
Returns the name of a series.

public Number getX(int series, int item);
Returns the x-value for an item within a series. For this dataset, the value will be represented in milliseconds since 1-Jan-1970.

public Number getStartX(int series, int item);
Returns the start value of the x-interval for an item within a series.

public Number getEndX(int series, int item);
Returns the end value of the x-interval for an item within a series.

public Number getY(int series, int item);
Returns the y-value for an item within a series.

public Number getStartY(int series, int item);
Returns the start value of the y-interval for an item within a series.

public Number getEndY(int series, int item);
Returns the end value of the y-interval for an item within a series.

public Number getMinimumDomainValue();
Returns the lowest x-value in the dataset.

public Number getMaximumDomainValue();
Returns the highest x-value in the dataset.

public Range getDomainRange();
Returns a range for the x-values in the dataset.

See Also:
StackedXYAreaRenderer and StackedXYBarRenderer.

48.26  Week

48.26.1  Overview

A subclass of RegularTimePeriod that represents one week in a particular year. This class is designed to be used with the TimeSeries class, but (hopefully) is general enough to be used in other situations.

As far as possible, this class tries to follow the same definition of a “week” as used by Java’s Calendar class. The weeks are numbered from 1 to 53 with:
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- week 1 of a given year often begins during December of the previous year, but always ends in January of the given year;
- week 53 is often not required, in which case it is considered to have zero length.

Different locales make different assumptions about the first day of the week, and these differences are taken into account when mapping a Week instance to the time line.

48.26.2 Constructors

To construct a Week instance:

public Week(int week, Year year);
Creates a new Week instance. The week argument should be in the range 1 to 53.

public Week(int week, int year);
Creates a new Week instance.

To construct a Week instance based on a java.util.Date:

public Week(Date time);
Creates a new Week instance.

public Week();
Creates a new Week instance based on the current system time.

48.26.3 Methods

To access the week:

public int getWeek();
Returns the week (in the range 1 to 53).

To access the year:

public Year getYear();
Returns the year.

There is no method to set the week or the year, because this class is immutable.

Given a Week object, you can create an instance representing the previous week or the next week:

public RegularTimePeriod previous();
Returns the previous week, or null if the lower limit of the range is reached.

public RegularTimePeriod next();
Returns the next week, or null if the upper limit of the range is reached.

To convert a Week object to a String object:

public String toString();
Returns a string representing the week.

48.26.4 Notes

In the current implementation, the year can be in the range 1900 to 9999.

The Week class is immutable. This is a requirement for all RegularTimePeriod subclasses.

See Also:

Year.
48.27 Year

48.27.1 Overview

A class that represents a calendar year (for example, “2003”). This class extends RegularTimePeriod.

48.27.2 Usage

A typical use for this class is for creating TimeSeries objects for annual data. For example:

```java
TimeSeries t1 = new TimeSeries("Series 1", "Year", "Value", Year.class);
t1.add(new Year(1990), new Double(50.1));
t1.add(new Year(1991), new Double(12.3));
t1.add(new Year(1992), new Double(23.9));
t1.add(new Year(1993), new Double(83.4));
t1.add(new Year(1994), new Double(-34.7));
t1.add(new Year(1995), new Double(76.5));
t1.add(new Year(1996), new Double(10.0));
t1.add(new Year(1997), new Double(-14.7));
t1.add(new Year(1998), new Double(43.9));
t1.add(new Year(1999), new Double(49.6));
t1.add(new Year(2000), new Double(37.2));
t1.add(new Year(2001), new Double(17.1));
```

48.27.3 Constructors

To create a new year:

```java
public Year(int year);
```
Creates a new Year instance. The year argument should be in the range 1900 to 9999.

To construct a Year instance based on a java.util.Date:

```java
public Year(Date time);
```
Creates a new Year instance.

A default constructor is provided:

```java
public Year();
```
Creates a new Year instance based on the current system time.

48.27.4 Methods

To access the year:

```java
public int getYear();
```
Returns the year.

There is no method to set the year, because this class is immutable.

Given a Year object, you can create an instance representing the previous year:

```java
public RegularTimePeriod previous();
```
Returns the previous year, or null if the lower limit of the range is reached.

...or the next:

```java
public RegularTimePeriod next();
```
Returns the next year, or null if the upper limit of the range is reached.

To convert a Year object to a String object:

```java
public String toString();
```
Returns a string representing the year.

To convert a String object to a Year object:

```java
public static Year parseYear(String s) throws TimePeriodFormatException;
```
Parses the string and, if possible, returns a Year object.
48.27.5 Notes

Some points to note:

- in the current implementation, the year can be in the range 1900 to 9999.
- the Year class is immutable—this is a requirement for all RegularTimePeriod subclasses.
Chapter 49

Package: org.jfree.data.xml

49.1 Introduction
This package contains interfaces and classes that provide basic support for reading datasets from XML files. In the current release, there is support for PieDataset and CategoryDataset. It is intended that other dataset types will be supported in the future.

49.2 Usage
In normal usage, you will access the facilities provided by this package via methods in the DatasetReader class. The following examples are provided in the JFreeChart demo collection:

- XMLBarChartDemo.java
- XMLPieChartDemo.java

49.3 CategoryDatasetHandler
49.3.1 Overview
A SAX handler that creates a CategoryDataset by processing the elements in an XML document.

49.3.2 Usage
In most cases, you won’t need to use this class directly. Instead, use the DatasetReader class. For an example, see the XMLBarChartDemo included in the JFreeChart demo collection.

49.3.3 XML Format
The format supported by the handler is illustrated by the following example:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!-- Sample data for JFreeChart. -->
<CategoryDataset>
  <Series name = "Series 1">
  <Item>
```

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The `<CategoryDataset>` element can contain any number of `<Series>` elements, and each `<Series>` element can contain any number of `<Item>` elements.

### 49.3.4 Notes

This class delegates work to the `CategorySeriesHandler` class.

### 49.4 CategorySeriesHandler

#### 49.4.1 Overview

A SAX handler that reads a `<Series>` sub-element within a category dataset XML file. Work is delegated to this class by the `CategoryDatasetHandler` class.

### 49.5 DatasetReader

#### 49.5.1 Overview

This class contains utility methods for reading datasets from XML files. In the current release, support is included for `PieDataset` and `CategoryDataset`.

#### 49.5.2 Usage

Two applications (`XMLPieChartDemo` and `XMLBarChartDemo`) that demonstrate how to use this class are included in the JFreeChart demo collection.
49.6 DatasetTags

49.6.1 Overview
An interface that defines constants for the literal text used in the element tags within the XML documents.

<table>
<thead>
<tr>
<th>Attribute:</th>
<th>Value:</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIEDATASET_TAG</td>
<td>PieDataset</td>
</tr>
<tr>
<td>CATEGORYDATASET_TAG</td>
<td>CategoryDataset</td>
</tr>
<tr>
<td>SERIES_TAG</td>
<td>Series</td>
</tr>
<tr>
<td>ITEM_TAG</td>
<td>Item</td>
</tr>
<tr>
<td>KEY_TAG</td>
<td>Key</td>
</tr>
<tr>
<td>VALUE_TAG</td>
<td>Value</td>
</tr>
</tbody>
</table>

*Table 49.1: Attributes for the DatasetTags interface*

49.7 ItemHandler

49.7.1 Overview
A SAX handler that reads a key/value pair.

49.7.2 Usage
You should not need to use this class directly. Work is delegated to this handler by the PieDatasetHandler class.

49.7.3 Notes
This class delegates some work to the KeyHandler class.

49.8 KeyHandler

49.8.1 Overview
A SAX handler that reads a key element from an XML file.

49.8.2 Usage
You should not need to use this class directly. Work is delegated to this class by the ItemHandler class.

49.8.3 Notes
A key can be any instance of Comparable, but the handler always uses the String class to represent keys.
49.9 PieDatasetHandler

49.9.1 Overview
A SAX handler for reading a PieDataset from an XML file.

49.9.2 Usage
In most cases, you won’t need to use this class directly. Instead, use the DatasetReader class. For an example, see the XMLPieChartDemo application included in the JFreeChart demo collection.

49.9.3 XML Format
The format supported by the handler is illustrated by the following example:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!-- A sample pie dataset for JFreeChart. -->
<PieDataset>
  <Item>
    <Key>Java</Key>
    <Value>15.4</Value>
  </Item>
  <Item>
    <Key>C++</Key>
    <Value>12.7</Value>
  </Item>
  <Item>
    <Key>PHP</Key>
    <Value>5.7</Value>
  </Item>
  <Item>
    <Key>Python</Key>
    <Value>9.1</Value>
  </Item>
</PieDataset>
```

The <PieDataset> element can contain any number of <Item> elements.

49.9.4 Notes
This class delegates some work to the ItemHandler class.

49.10 RootHandler

49.10.1 Overview
The base handler class that provides support for a “sub-handler stack”. While processing an XML element, a handler can push a sub-handler onto the stack and delegate work to it (usually the processing of a sub-element). When the sub-handler is finished its work, it gets popped from the stack, and the original handler resumes control. In this way, nested elements within the XML file can be processed by different classes.

49.11 ValueHandler

49.11.1 Overview
A SAX handler that processes numerical values.
Chapter 50

Package: org.jfree.data.xy

50.1 Introduction

This package contains the XYDataset interface, extensions and implementing classes. These are used to supply data to the XYItemRenderer instances that are managed by the XYPlot class.

50.2 AbstractIntervalXYDataset

50.2.1 Overview

A base class that can be used to implement an IntervalXYDataset (extends AbstractXYDataset).

50.2.2 Methods

This class implements methods that return double primitives for the start and end values of the x and y-intervals:

```java
public double getStartXValue(int series, int item);
// Returns the start value for the x-interval.

public double getEndXValue(int series, int item);
// Returns the end value for the x-interval.

public double getStartYValue(int series, int item);
// Returns the start value for the y-interval.

public double getEndYValue(int series, int item);
// Returns the end value for the y-interval.
```

The above methods rely on the corresponding methods that return Number objects being implemented—see the IntervalXYDataset interface for details.

50.3 AbstractXYDataset

50.3.1 Overview

A base class that can be used to implement an XYDataset.
50.3.2 Methods
This class implements methods that return double primitives for the x and y values:

```java
public double getXValue(int series, int item);
```
Returns the x-value. This method relies on the `getX()` method being implemented.

```java
public double getYValue(int series, int item);
```
Returns the y-value. If the value is missing or unknown, this method will return `Double.NaN`.

The above methods rely on the `getX()` and `getY()` methods being implemented—see the `XYDataset` interface for details.

50.4 AbstractXYZDataset

50.4.1 Overview
An abstract base class that can be used to implement the `XYZDataset` interface. This class extends `AbstractXYDataset` to provide a default implementation of the `getZValue()` method.

50.4.2 Methods
This class implements a method that returns a double primitive for the z value:

```java
public double getZValue(int series, int item);
```
Returns the z-value. This method relies on the `getZ()` method to access the z-value.

50.5 CategoryTableXYDataset

50.5.1 Overview
A dataset that implements the `TableXYDataset` interface, so that it can be used with the `StackedXYAreaRenderer` and `StackedXYBarRenderer` classes.

50.5.2 Constructor
To create a new dataset:

```java
public CategoryTableXYDataset();
```
Creates a new dataset.

50.5.3 Adding and Removing Data
When adding and removing data, bear in mind that all series must share the same set of x-values (this is required by the `TableXYDataset` interface). When you add a new x-value to one series, the same x-value is implicitly added to all the other series (with a null y-value).

To add an item to a series:

```java
public void add(double x, double y, String seriesName);
```
Adds a new item for the specified series and sends a `DatasetChangeEvent` to all registered listeners.

```java
public void add(Number x, Number y, String seriesName, boolean notify);
```
Adds a new item for the specified series and, if requested, sends a `DatasetChangeEvent` to all registered listeners.
To remove an item:

```java
public void remove(double x, String seriesName);
```
Removes the item with the specified x-value from a series and sends a `DatasetChangeEvent` to all registered listeners.

```java
public void remove(Number x, String seriesName, boolean notify);
```
Removes the item with the specified x-value from a series and, if requested, sends a `DatasetChangeEvent` to all registered listeners.

### 50.5.4 Accessing the Data Values

To access the data values:

```java
public Number getX(int series, int item);
```
Returns the x-value for an item in a series.

```java
public Number getY(int series, int item);
```
Returns the y-value for an item in a series (this may be `null`).

### 50.5.5 X-Intervals

This dataset can derive an x-interval about the x-value, in order to support the requirements of the `IntervalXYDataset` interface:

```java
public Number getStartX(int series, int item);
```
Returns the start value of the x-interval for an item in a series.

```java
public Number getEndX(int series, int item);
```
Returns the end value of the x-interval for an item in a series.

No y-interval is defined, so the following methods return the same value as `getY()`:

```java
public Number getStartY(int series, int item);
```
Returns the same value as `getY()`.

```java
public Number getEndY(int series, int item);
```
Returns the same value as `getY()`.

To control the x-interval width, the following methods are provided:

```java
public double getIntervalPositionFactor();
```
Returns the interval position factor, which controls how the x-interval is positioned relative to the x-value.

```java
public void setIntervalPositionFactor(double d);
```
Sets the interval position factor. This is a number between 0.0 and 1.0, where 0.5 means the x-interval is centered over the x-value.

```java
public double getIntervalWidth();
```
Returns the interval width. The default value is 1.0.

```java
public void setIntervalWidth(double d);
```
Sets the interval width.

```java
public boolean isAutoWidth();
```
Returns the flag that controls whether the interval width is automatically calculated.

```java
public void setAutoWidth(boolean b);
```
Sets the flag that controls whether the interval width is automatically calculated.
50.5.6 Other Methods

Other methods include:

```java
public int getSeriesCount();
Returns the number of series in the dataset.

public String getSeriesName(int series);
Returns the name of a series.

public int getItemCount();
Returns the number of items for each series in the dataset.

public int getItemCount(int series);
Returns the number of items for a specific series. Since the TableXYDataset interface requires all the series to have the same number of items, this method returns the same value as getItemCount().

public Range getDomainRange();
Returns the range of x-values represented by the dataset. This takes into account the interval width.

public Number getMaximumDomainValue();
Returns the maximum x-value in the dataset.

public Number getMinimumDomainValue();
Returns the minimum x-value in the dataset.
```

50.6 DefaultHighLowDataset

50.6.1 Overview

A default implementation of the OHLCDataset interface. There is some duplication between this class and the DefaultOHLCDataset interface.

50.7 DefaultOHLCDataset

50.7.1 Overview

A simple implementation of the OHLCDataset interface that supports only one series. There are no methods to support updating the dataset at present.

50.7.2 Constructors

To create a new dataset:

```java
public DefaultOHLCDataset(String name, OHLCDataItem[] data);
Creates a new dataset. The dataset has one series with the specified name and data items. The items should be in date order (or you should call the sortDataByDate() method immediately after creating the dataset).
```

50.7.3 Methods

To get the series name:

```java
public String getSeriesName(int series);
Returns the name of the specified series. Since this dataset only supports one series, the same name is returned irrespective of the series argument.
```
A range of methods provide access to the data values for each item in the dataset:

```java
public Number getX(int series, int item);
// Returns the x-value for the specified item as a Long. The series argument is ignored, since this dataset supports only one series.
```

```java
public Date getXDate(int series, int item);
// Returns the x-value for the specified item as a Date. The series argument is ignored, since this dataset supports only one series.
```

```java
public Number getY(int series, int item);
// Returns the closing price for the specified item. This method is required by the XYDataset interface.
```

```java
public Number getHigh(int series, int item);
// Returns the high value for the specified item. The series argument is ignored, since this dataset supports only one series.
```

```java
public double getHighValue(int series, int item);
// Returns the high value for the specified item as a double.
```

```java
public Number getLow(int series, int item);
// Returns the low value for the specified item. The series argument is ignored, since this dataset supports only one series.
```

```java
public double getLowValue(int series, int item);
// Returns the low value for the specified item as a double.
```

```java
public Number getOpen(int series, int item);
// Returns the open value for the specified item. The series argument is ignored, since this dataset supports only one series.
```

```java
public double getOpenValue(int series, int item);
// Returns the open value for the specified item as a double.
```

```java
public Number getClose(int series, int item);
// Returns the close value for the specified item. The series argument is ignored, since this dataset supports only one series.
```

```java
public double getCloseValue(int series, int item);
// Returns the close value for the specified item as a double.
```

```java
public Number getVolume(int series, int item);
// Returns the volume value for the specified item. The series argument is ignored, since this dataset supports only one series.
```

```java
public double getVolumeValue(int series, int item);
// Returns the volume value for the specified item as a double.
```

To sort the data items into date order:

```java
public void sortDataByDate();
// Sorts the array of data items into ascending order by date.
```

See Also

- [OHLCDataset](#)

50.8 DefaultTableXYDataset

50.8.1 Overview

An implementation of the XYDataset interface where all series share a common set of x-values. This dataset can be used to create stacked area charts.
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50.8.2 Constructor

To create a new dataset:

```java
public DefaultTableXYDataset();
Creates a new empty dataset with autoPrune set to false (see the next constructor).
```

```java
public DefaultTableXYDataset(boolean autoPrune);
Creates a new empty dataset. The autoPrune flag controls whether or not x-values are auto-
matically removed when they have no corresponding y-values.
```

50.8.3 Accessing Series

The dataset stores zero, one or many series of data items. Each series is represented by an `XYSeries`. The following methods provide access to the series in the dataset:

```java
public int getSeriesCount();
Returns the number of series contained within this dataset.
```

```java
public XYSeries getSeries(int series);
Returns a series from the dataset.
```

```java
public String getSeriesName(int series);
Returns the name of the specified series.
```

```java
public int getItemCount(int series);
Returns the number of items in the specified series. Note that this dataset ensures that all series share the same set of x-values, so all series have the same number of items.
```

```java
public int getItemCount();
Returns the number of items in each series (this dataset ensures that all series have the same number of items).
```

50.8.4 Accessing Data Values

To access particular values from the dataset:

```java
public Number getX(int series, int item);
Returns the x-value for an item in a particular series.
```

```java
public Number getStartX(int series, int item);
Returns the start of the x-interval for an item in a particular series.
```

```java
public Number getEndX(int series, int item);
Returns the end of the x-interval for an item in a particular series.
```

```java
public Number getY(int series, int index);
Returns the y-value (possibly null) for an item in a particular series.
```

```java
public Number getStartY(int series, int item);
Returns the start of the y-interval for an item in a particular series. Since no y-interval is defined, this method always returns the y-value.
```

```java
public Number getEndY(int series, int item);
Returns the end of the y-interval for an item in a particular series. Since no y-interval is defined, this method always returns the y-value.
```
50.8.5 Adding and Removing Data

The following methods can be used to add and remove series from the dataset:

```java
public void addSeries(XYSeries series);
// Adds a series to the dataset and sends a DatasetChangeEvent to all registered listeners.

public void removeAllSeries();
// Removes all series from the dataset and sends a DatasetChangeEvent to all registered listeners.

public void removeSeries(XYSeries series);
// Removes a series from the dataset and sends a DatasetChangeEvent to all registered listeners.

public void removeSeries(int series);
// Removes a series from the dataset and sends a DatasetChangeEvent to all registered listeners.

public void removeAllValuesForX(Number x);
// Removes the item in each series that corresponds to the specified x-value, and sends a DatasetChangeEvent to all registered listeners.

public void prune();
// Removes any x-values from the dataset that have no corresponding y-values.

public void updateXPoints();
// Refreshes the cached list of x-points.
```

50.8.6 Domain Intervals

This dataset has methods that enable you to control the “manufacture” of x-intervals for the specified x-values. This enables the dataset to be used to create bar charts, for instance.

```java
public boolean isAutoWidth();
// Returns the flag that indicates whether the interval width is automatically calculated.

public void setAutoWidth(boolean b);
// Sets the flag that controls whether the interval width is automatically calculated.

public double getIntervalWidth();
// Returns the x-interval width.

public void setIntervalWidth(double d);
// Sets the x-interval width.

public double getIntervalPositionFactor();
// Returns the interval position factor.

public void setIntervalPositionFactor(double d);
// Sets the interval position factor. This is a value between 0.0 and 1.0 that controls how the x-interval is positioned around the x-value. 0.0 means the x-value is at the left end of the interval, 0.5 means that the x-value is centered within the interval and 1.0 means that the x-value is at the right end of the interval.
```

50.8.7 Other Methods

Other methods include:

```java
public boolean equals(Object obj);
// Tests this dataset for equality with an arbitrary object.

public int hashCode();
// Returns a hash code for the dataset.
```
public Range getDomainRange();
Returns the range of values in the domain (taking into account the x-interval).

public Number getMaximumDomainValue();
Returns the maximum domain value (taking into account the x-interval).

public Number getMinimumDomainValue();
Returns the minimum domain value (taking into account the x-interval).

To find the state of the autoPrune flag:

public boolean isAutoPrune();
Returns a flag that controls whether or not x-values are automatically removed when they have no corresponding y-values. This flag is set in the constructor and cannot be altered.

public void seriesChanged(SeriesChangeEvent event);
This method receives events that signal when a series contained within the dataset has changed. You shouldn’t need to call this method directly.

50.9 DefaultWindDataset

50.9.1 Overview
A default implementation of the WindDataset interface.

50.10 IntervalXYDataset

50.10.1 Overview
A dataset that returns an interval for each of the x and y dimensions. Extends the XYDataset interface.

50.10.2 Methods
To get the start value of the x-interval:

public Number getXStart(int series, int item);
Returns the start value of the x-interval for an item within a series.

public double getXStartValue(int series, int item);
Returns the start value of the x-interval for an item within a series.

To get the end value of the x-interval:

public Number getXEnd(int series, int item);
Returns the end value of the x-interval for an item within a series.

public double getXEndValue(int series, int item);
Returns the end value of the x-interval for an item within a series.

To get the start value of the y-interval:

public Number getYStart(int series, int item);
Returns the start value of the y-interval for an item within a series.

public double getYStartValue(int series, int item);
Returns the start value of the y-interval for an item within a series.

To get the end value of the y-interval:
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public Number getEndY(int series, int item);
Returns the end value of the y-interval for an item within a series.

public double getEndYValue(int series, int item);
Returns the end value of the y-interval for an item within a series.

50.10.3 Notes
The TimeSeriesCollection class implements this interface.

See Also:
XYDataset, IntervalXYZDataset.

50.11 IntervalXYDelegate

50.11.1 Overview
This class contains the logic required to “manufacture” intervals around the x-values in an XYDataset, enabling a regular XYDataset to be extended to an IntervalXYDataset.

50.11.2 Usage
This class is used internally by the JFreeChart Class Library. In general, you won’t need to use this class directly.

50.11.3 Constructors
To create a new delegate:

public IntervalXYDelegate(XYDataset dataset);
Creates a new delegate with autoWidth set to true.

public IntervalXYDelegate(XYDataset dataset, boolean autoWidth);
Creates a new delegate that determines the x-intervals for the given dataset. The autoWidth flag controls whether or not the interval width is automatically calculated. For the automatic calculation, the width is set to the distance between the two closest x-values in the dataset.

50.11.4 Methods
The autoWidth flag controls whether or not the widths of the x-intervals returned by this class are automatically calculated. The default is true, which results in the x-interval size being equal to the gap between the nearest two x-values in the dataset:

public boolean isAutoWidth();
Returns the autoWidth flag.

public void setAutoWidth(boolean b);
Sets the autoWidth flag.

If autoWidth is false, then the interval width is controlled by the intervalWidth setting:

public double getIntervalWidth();
Returns the interval width.

public void setIntervalWidth(double w);
Sets the interval width (must be positive).
The `intervalPositionFactor` controls the positioning of the x-interval about its x-value. The default is 0.5 which centers the interval about the x-value:

```java
public double getIntervalPositionFactor();
Returns the intervalPositionFactor.

public void setIntervalPositionFactor(double d);
Sets the intervalPositionFactor. This is a value between 0.0 and 1.0 where 0.5 is centred.

public Number getStartX(int series, int item);
Returns the start value for the x-interval of the specified item.

public Number getEndX(int series, int item);
Returns the end value for the x-interval of the specified item.

public double getDomainLowerBound(boolean includeInterval);
Returns the lower bound of the range of x-values. The includeInterval flag determines whether or not the x-interval is taken into account when finding the lower bound.

public double getDomainUpperBound(boolean includeInterval);
Returns the upper bound of the range of x-values. The includeInterval flag determines whether or not the x-interval is taken into account when finding the upper bound.

public Range getDomainBounds(boolean includeInterval);
Returns the range of x-values. The includeInterval flag determines whether or not the x-interval is taken into account when finding the range.
```

### 50.11.5 Other Methods

```java
public void itemAdded(int series, int item);
Updates the automatic width when an item is added (it seems this method is only called from the CategoryTableXYDataset class).

public void itemRemoved(double x);
Updates the automatic width when an item is removed (it seems this method is only called from the CategoryTableXYDataset class).

public void seriesAdded(int series);
Updates the width calculation when a series is added—called by the XYSeriesCollection class.

public void seriesRemoved();
Updates the width calculation when a series is removed—called by the XYSeriesCollection and DefaultTableXYDataset classes.
```

### 50.11.6 Equals, Cloning and Serialization

To test this delegate for equality with an arbitrary object:

```java
public boolean equals(Object obj);
Tests the delegate for equality with obj.

public Object clone() throws CloneNotSupportedException;
Returns a clone of the delegate.
```

### 50.11.7 Notes

The class is used by the CategoryTableXYDataset, DefaultTableXYDataset, and XYSeriesCollection classes.
50.12  IntervalXYZDataset

50.12.1  Overview
An extension of the XYZDataset interface, analogous to the IntervalXYDataset extension of the XYDataset interface.

50.12.2  Notes
There are no classes that implement this interface at present.

50.13  MatrixSeries

50.13.1  Overview
To be documented.

50.14  MatrixSeriesCollection

50.14.1  Overview
To be documented.

50.15  NormalizedMatrixSeries

50.15.1  Overview
Not yet documented.

50.16  OHLCDDataItem

50.16.1  Overview
A data item that associates several values (typically related to the trading of a financial security) with a Date:

- *open value* - the opening value at the start of the day’s trading;
- *high value* - the highest value during the day’s trading;
- *low value* - the lowest value during the day’s trading;
- *close value* - the closing value at the end of the day’s trading;
- *volume* - the trading volume (number of securities traded);

This class implements the Comparable interface to define a natural ordering (by date) for a collection of items.
50.16.2 Constructor

To create a new instance:

```java
public OHLCDataItem(Date date, double open, double high, double low, double close, double volume);
```

Creates a new data item that associates the specified values with a particular date.

50.16.3 Methods

To access the attributes for this data item:

```java
public Date getDate();
Returns the date that the values are associated with.

public Number getOpen();
Returns the opening price for the day’s trading.

public Number getHigh();
Returns the highest price for the day’s trading.

public Number getLow();
Returns the lowest price for the day’s trading.

public Number getClose();
Returns the closing price for the day’s trading.

public Number getVolume();
Returns the number of securities bought/sold during the day’s trading.
```

The following method is implemented as required by the `Comparable` interface, and determines a natural ordering (by date) for a collection of data items:

```java
public int compareTo(Object object);
Compares this data item to an arbitrary object, returning -1, 0 or +1 according to the relative order of the two objects.
```

See Also

`OHLCDataSet`.

50.17 OHLCDataSet

50.17.1 Overview

A dataset that supplies data in the form of open-high-low-close items. These typically relate to trading data (prices or rates) in financial markets: the open and close values represent the prices at the opening and closing of the trading period, while the high and low values represent the highest and lowest price during the trading period.

Another value returned by this dataset is the `volume`. This represents the volume of trading, and is usually the number of units of the commodity traded during a period. If this data is not available, `null` is returned.

This interface is an extension of the `XYDataset` interface.
50.17.2 Methods

To get the high value:

    public Number getHighValue(int series, int item);
    Returns the high value for an item within a series.

To get the low value:

    public Number getLowValue(int series, int item);
    Returns the low value for an item within a series.

To get the open value:

    public Number getOpenValue(int series, int item);
    Returns the open value for an item within a series.

To get the close value:

    public Number getCloseValue(int series, int item);
    Returns the close value for an item within a series.

To get the volume:

    public Number getVolumeValue(int series, int item);
    Returns the volume value for an item within a series.

50.17.3 Notes

This dataset is implemented by the DefaultOHLCDataset class, and used by the CandlestickRenderer class.

See Also

XYDataset, DefaultOHLCDataset.

50.18 TableXYDataset

50.18.1 Overview

This interface is an extension of the XYDataset interface. By implementing this interface, a dataset is declaring that all series share a common set of x-values—this is required by renderers that “stack” values (for example, the StackedXYAreaRenderer).

50.19 WindDataset

50.19.1 Overview

A wind dataset provides wind direction and intensity values observed at various points in time.

50.19.2 Notes

The WindChartDemo1 application, included in the JFreeChart demo collection, provides an example.
50.20  XisSymbolic

50.20.1  Overview
An interface that can be implemented by an XYDataset in order to link the (integer) x-values with symbols.

50.20.2  Methods
The following methods are defined by the interface:

- public String[] getXSymbolicValues();
  Returns an array of symbols to associate with (integral) data values.
- public String getXSymbolicValue(int series, int item);
  Returns the symbolic x-value for an item within a series.
- public String getXSymbolicValue(Integer val);
  Returns the symbolic x-value associated with a specific integer value.

50.20.3  Notes
None of the standard datasets implement this interface.

50.21  XYBarDataset

50.21.1  Overview
A dataset wrapper class that can convert any XYDataset into an IntervalXYDataset.

50.21.2  Constructor
To create a new dataset wrapper:

- public XYBarDataset(XYDataset underlying, double barWidth);
  Creates a wrapper for the underlying dataset, effectively converting it into an IntervalXYDataset.

50.22  XYDataItem

50.22.1  Overview
This class represents a pair $(x, y)$ of Number objects. The x-value should always be defined, but the y-value can be set to null to represent a missing or unknown value.

50.22.2  Constructors
To create a new data item:

- public XYDataItem(Number x, Number y);
  Creates a new data item. A null y-value is permitted (to represent a missing or unknown value).
- public XYDataItem(double x, double y);
  Creates a new data item.
50.22.3  Methods

To access the x and y values:

```java
public Number getX();
Returns the x-value (never null).

public Number getY();
Returns the y-value (possibly null).
```

To set the y-value:

```java
public void setY(Number y);
Sets the y-value. Note that there is no corresponding method to set the x-value.
```

50.22.4  Notes

Some notes:

- this class implements the `Comparable` interface, and implements ordering by x-values.
- this class parallels the `TimeSeriesDataItem` class.

50.23  XYDataset

50.23.1  Overview

An interface that defines a collection of data in the form of \((x, y)\) values. The dataset can consist of zero, one or many data series. The \((x, y)\) values in one series are completely independent of the \((x, y)\) value in any other series in the dataset (that is, x-values are not “shared” between series).

This is the standard dataset used by the `XYPlot` class, with concrete implementations provided by `XYSeriesCollection` and `TimeSeriesCollection`. Extensions of this interface include: `IntervalXYDataset`, `HighLowDataset`, `XYZDataset` and `TableXYDataset`.

50.23.2  Number Objects vs Primitives

For a long time, `XYDataset` used only `Number` objects to represent data values. From version 0.9.19 onwards, additional methods that return the x and y values as `double` primitives have been added. These are not replacements for the existing methods, but are intended to allow for more efficient dataset implementations for specific requirements (such as large datasets for scientific data).

A number of developers have asked “why not just use `double` primitives exclusively?” The main reasons for having the dataset interface support `Number` objects are:

- it allows `null` to be used to indicate an unknown or missing data value;
- the use of Java’s collection classes as the storage for datasets requires `Number` objects to be used anyway;
- objects can be more conveniently displayed using standard Java components such as Swing’s `JTable`.
### 50.23.3 Methods

To get the number of items in a series:
```
public int getItemCount(int series);
```
Returns the number of data items in a series.

To get the x-value for an item within a series:
```
public Number getX(int series, int item);
```
Returns the x-value for an item within a series (never null).

```
public double getXValue(int series, int item);
```
Returns the x-value for an item within a series.

To get the y-value for an item within a series:
```
public Number getY(int series, int item);
```
Returns the y-value for an item within a series (possibly null, which indicates a missing or unknown value).

```
public double getYValue(int series, int item);
```
Returns the y-value for an item within a series. If this method returns Double.NaN, there are two possibilities: the value is missing/unknown (equivalent to null) or the value really is “not a number”. The only way to distinguish these cases (if you need to) is to check the value returned by the `getYValue()` method to see if it is null.

### 50.23.4 Notes

The interface allows null y-values but does not allow null x-values, because I couldn’t think of a situation where null x-values are useful.

**See Also:**

SeriesDataset, IntervalXYDataset.

### 50.24 XYDatasetTableModel

#### 50.24.1 Overview

A simple wrapper for a `TableXYDataset` that creates a read-only implementation of Swing’s `TableModel` interface.

#### 50.24.2 Constructors

The default constructor creates an empty table model:
```
public XYDatasetTableModel();
```
Creates an empty table model. If you use this constructor, you can use the `setModel()` method to add a dataset later.

To create a new table model:
```
XYDatasetTableModel(TableModel dataset);
```
Creates a new table model for the specified dataset (null permitted).

#### 50.24.3 Usage

If you look in the source code for this class, there is a `main()` method (commented out) that shows the usage for this class.
50.24.4 Methods
To set the dataset to be presented as a TableModel:

```java
public void setModel(TableXYDataset dataset);
```
Sets the underlying dataset for the table model (null permitted). This class will register itself as a listener for the supplied dataset, so that changes to the dataset can be passed on as corresponding table model change events.

The following method receives notification of changes to the underlying dataset, allowing the TableModel to forward appropriate change events:

```java
public void datasetChanged(DatasetChangeEvent datasetChangeEvent);
```
This method will be called by the underlying dataset whenever it is changed—you shouldn’t need to call this method directly.

50.24.5 TableModel Methods
The following methods are implemented in support of the TableModel interface: To get the row count:

```java
public int getRowCount();
```
Returns the row count. This has been implemented as the number of items in the first series, even though other series may have a different number of items.

To get the column count:

```java
public int getColumnCount();
```
Returns the column count, which is equal to the number of series in the dataset plus 1 (the first column is used to display x-values, the remaining columns the y-values for each series).

To get the column name:

```java
public String getColumnName(int column);
```
Returns the name of a column.

To get a value for the table:

```java
public Object getValueAt(int row, int column);
```
Returns the value.

The table model is “read only”:

```java
public boolean isCellEditable(int row, int column);
```
Returns false.

You cannot update the dataset via the TableModel interface:

```java
public void setValueAt(Object value, int row, int column);
```
Does nothing, since there is no general way to update the underlying dataset.

50.25 XYSeries

50.25.1 Overview
A series containing zero, one or many (x, y) data items (extends Series). Each item is represented by an instance of XYDataItem and stored in a list (sorted in ascending order of x-values, by default). XYSeries will allow duplicate x-values, unless a flag is set in the constructor to prevent duplicates.

You can create a dataset (XYDataset) from one or more series objects by adding them to an XYSeriesCollection class.
50.25.2 Usage

In the following example, two series are created, populated and added to a collection that can be used as the dataset for a chart:

```java
XYSeries series1 = new XYSeries("Series 1");
series1.add(1.0, 3.3);
series1.add(2.0, 4.4);
series1.add(3.0, 1.7);
XYSeries series2 = new XYSeries("Series 2");
series2.add(1.0, 7.3);
series2.add(2.0, 6.8);
series2.add(3.0, 9.6);
series2.add(4.0, 5.6);
XYSeriesCollection dataset = new XYSeriesCollection();
dataset.addSeries(series1);
dataset.addSeries(series2);
```

50.25.3 Constructors

To construct a series:

```java
public XYSeries(String name);
```

Creates a new (empty) series with the specified name. By default, the data items will be sorted in ascending order of x-values as they are added to the series, and duplicate x-values will be permitted.

To construct a series with control over sorting and whether or not duplicate x-values are permitted:

```java
public XYSeries(String name, boolean autoSort);
public XYSeries(String name, boolean autoSort, boolean allowDuplicateXValues);
```

Creates a new (empty) series with the specified name. The autoSort flag controls whether or not data items will be sorted by ascending x-value as they are added to the series. Duplicate x-values will be permitted.

50.25.4 Flags

The autoSort and allowDuplicateXValues flags can only be set via the constructors. There are no methods to set these flags after a series is created, but you can use the following methods to find out the flag settings:

```java
public boolean getAutoSort();
public boolean getAllowDuplicateXValues();
```

Returns a flag that indicates whether or not the items in the series are sorted (into ascending order by x-value) automatically.

50.25.5 Adding and Removing Items

A range of methods are provided for adding and removing data items. In most cases, a SeriesChangeEvent will be sent to all registered listeners, although some methods provide a notify flag that allows you to control this:

```java
public void add(double x, double y);
```

Adds a new data item to the series and sends a change event to all registered listeners.
public void add(double x, double y, boolean notify);
Adds a new data item to the series and, if requested, sends a change event to all registered listeners.

public void add(Number x, Number y);
Adds a new data item to the series and sends a change event to all registered listeners.

public void add(Number x, Number y, boolean notify);
Adds a new data item to the series and, if requested, sends a change event to all registered listeners.

In the following two methods, an odd combination of parameters is used. This is to support the addition of null y-values in a sequence of calls to the previous two methods:

public void add(double x, Number y);
Adds a new data item to the series and sends a change event to all registered listeners.

public void add(double x, Number y, boolean notify);
Adds a new data item to the series and, if requested, sends a change event to all registered listeners.

Two further methods allow you to add the item as a single object:

public void add(XYDataItem item);
Adds an item to the series and sends a change event to all registered listeners.

public void add(XYDataItem item, boolean notify);
Adds an item to the series and, if requested, sends a change event to all registered listeners.

To remove an item:

public XYDataItem remove(int index);
Removes an item and sends a SeriesChangeEvent to all registered listeners.

public XYDataItem remove(Number x);
Removes an item and sends a SeriesChangeEvent to all registered listeners.

To delete a range of values:

public void delete(int start, int end);
Deletes a range of values from the series and sends a change event to all registered listeners.

To clear all values from the series:

public void clear();
Clears all values from the series and sends a change event to all registered listeners.

50.25.6 The Maximum Item Count

In rare circumstances, you might wish to limit the number of items that can be retained within a series. You can set a limit, and when the item limit is reached, adding a new item to the series will cause the FIRST item in the series to be removed:

public int getMaximumItemCount();
Returns the maximum number of items that will be retained within the series.

public void setMaximumItemCount(int maximum);
Sets the maximum number of items that will be retained within the series. When you add a new item, if it would cause the series to exceed the maximum number of items then the FIRST item in the series is removed.
50.25.7 Other Methods

To find out how many items are contained in a series:

    public int getItemCount();
    Returns the number of items in the series.

To obtain a list of the items in the dataset:

    public List getItems();
    Returns an unmodifiable list of the items in the series. Note that the list is unmodifiable,
    but you can still change the y-values for the individual data items in the list—this is not the
    recommended way to change data in the series, because no notification of the change occurs.

To update an existing data value:

    public void update(int item, Number y);
    Changes the value of one item in the series. The item is a zero-based index.

    public void update(Number x, Number y);
    Updates the y-value that is associated with x (which must already exist in the series, otherwise
    a SeriesException is thrown).

    public void addOrUpdate(Number x, Number y);
    Adds a new item or updates an existing item (depending on whether or not there is already an
    item in the series with the given x-value). Note that null is allowed for y, but not for x.

To access a data item:

    public XYDataItem getDataItem(int index);
    Returns an item from the series.

    public Number getX(int index);
    Returns the x-value for an item.

    public Number getY(int index);
    Returns the y-value for an item.

    public int indexOf(Number x);
    Returns the index of an item that has the specified x-value.

50.25.8 Equality, Cloning and Serialization

This class overrides the equals() method:

    public boolean equals(Object obj);
    Tests this series for equality with obj. An object is equal to this series if and only if:
    • it is an instance of XYSeries;
    • it has the same attributes as this series;
    • it contains the same data items as this series.

This class is cloneable and serializable.

50.25.9 Notes

Some points to note:

• this class extends Series, so you can register change listeners with the series;
50.26 XYSeriesCollection

50.26.1 Overview
A collection of XYSeries objects. This class implements both the XYDataset and IntervalXYDataset interfaces, so can be used as the dataset for a wide range of charts.

50.26.2 Constructors
To construct a series collection:

```java
public XYSeriesCollection();
```
Creates a new empty collection.

```java
public XYSeriesCollection(XYSeries series);
```
Creates a new collection containing a single series (more can be added).

50.26.3 Usage
A demo (XYSeriesDemo.java) is included in the JFreeChart demo collection.

50.26.4 Adding and Removing Series
To add a series to the collection:

```java
public void addSeries(XYSeries series);
```
Adds a series to the collection and sends a DatasetChangeEvent to all registered listeners.

To remove a series from the collection:

```java
public void removeSeries(int series);
```
Removes the specified series from the collection and sends a DatasetChangeEvent to all registered listeners.

```java
public void removeSeries(XYSeries series);
```
Removes the specified series from the collection and sends a DatasetChangeEvent to all registered listeners.

To remove all series from the collection:

```java
public void removeAllSeries();
```
Removes all series from the collection.

50.26.5 Using as an IntervalXYDataset
This class implements the IntervalXYDataset interface, which means you can (for example) use the collection as a dataset to create a bar chart (using the XYPlot and XYBarRenderer classes). The underlying data items are just points, so it is necessary to “manufacture” an x-interval for each item. The width of this interval defaults to 1.0, but can be specified with the following method:

```java
public void setIntervalWidth(double width);
```
Sets the width of the x-interval and sends a DatasetChangeEvent to all registered listeners.

Given a data item at (2.0, 3.75), the default x-interval will be extend from 1.5 to 2.5 (that is, an interval of width 1.0 centered about the x-value of 2.0). You might want to change where the interval falls about the actual x-value—you can use the following method:

```java
public void setIntervalPositionFactor(double factor);
```
Sets the interval position factor, a value between 0.0 and 1.0 (the default is 0.5, which centers the interval about the x-value).
50.26.6 Other Methods

To find out how many series are held in the collection:

```java
public int getSeriesCount();
```
Returns the number of series in the collection.

To get a list of all series in the collection:

```java
public List getSeries();
```
Returns an unmodifiable list of the series in the collection.

To access a particular series:

```java
public XYSeries getSeries(int series);
```
Returns a series from the collection. The `series` argument is a zero-based index.

To get the name of a series:

```java
public String getSeriesName(int series);
```
Returns the name of the specified series.

To get the number of items in a series:

```java
public int getItemCount(int series);
```
Returns the number of items in the specified series.

To get the x-value for an item within a series:

```java
public Number getXValue(int series, int item);
```
Returns the value of the specified item.

To get the starting value of the x-interval for an item within a series:

```java
public Number getStartXValue(int series, int item);
```
Returns the starting value of the x-interval for the specified item.

To get the ending value of the x-interval for an item within a series:

```java
public Number getEndXValue(int series, int item);
```
Returns the ending value of the x-interval for the specified item.

To get the y-value for an item within a series:

```java
public Number getYValue(int series, int item);
```
Returns the value of the specified item.

50.26.7 Notes

Some points to note:

- if the x-values in your dataset are time or date based, consider using the `TimeSeriesCollection` class instead.

50.27 XYZDataset

50.27.1 Overview

An interface that defines a collection of data items in the form of (x, y, z) values. This is a natural extension of the `XYDataset` interface.
50.27.2 Methods

This interface adds two methods for accessing the z-value:

```java
public Number getZ(int series, int item);
```

Returns the z-value, which may be `null`. Some datasets (not all) will create a new `Number` object each time this method is called—if you want to avoid this, use the `getZValue()` method instead.

```java
public double getZValue(int series, int item);
```

Returns the z-value. A return value of `Double.NaN` indicates (a) a missing or unknown value, or (b) a value that is “not a number”. If you want to distinguish between these cases, you need to call the `getZ()` method and look at the result.

50.27.3 Notes

Some points to note:

- Known subclasses include `DefaultContourDataset` and `MatrixSeriesCollection`;
- JFreeChart doesn’t have support for three dimensional charts yet, but this interface still finds a use in the `XYBubbleRenderer` class.

50.28 YisSymbolic

50.28.1 Overview

An interface that can be implemented by an `XYDataset` in order to link the (integer) y-values with symbols.

50.28.2 Methods

The following methods are defined by the interface:

```java
public String[] getYSymbolicValues();
```

Returns an array of symbols to associate with (integral) data values.

```java
public String getYSymbolicValue(int series, int item);
```

Returns the symbolic y-value for an item within a series.

```java
public String getYSymbolicValue(Integer val);
```

Returns the symbolic y-value associated with a specific integer value.

50.28.3 Notes

None of the standard datasets implement this interface.
Appendix A

Migration

A.1 Introduction

This section includes notes on migrating to JFreeChart 1.0.1 from earlier versions of the library. In principle, all releases in the version 1.0.x series are backwards compatible with earlier releases in the series. If you experience any trouble migrating between versions in the 1.0.x series, please report the problems so that they can be fixed and/or documented in this section.

A.2 1.0.0 to 1.0.1

Some minor adjustments have been made to the API:

- **BarRenderer** – introduced a new flag (`includeBaseInRange`), with corresponding accessor methods, to control whether or not the base value (typically zero, but user-definable) is included in the value range calculated by the renderer;

- **LevelRenderer** – for consistency with method names in other renderers, deprecated the `getMaxItemWidth()` method and added a new method `getMaximumItemWidth()`. Likewise for `setMaxItemWidth()` and `setMaximumItemWidth()`;

- **Range** – added a new method `expandToInclude(Range, double)` for convenience;

- **TaskSeriesCollection** – added new methods `getSeries(int)` and `getSeries(Comparable)`. Without these, it is not possible to retrieve a `TaskSeries` that has been added to the collection.

- **TimeSeriesCollection** – the `domainIsPointsInTime` flag has been deprecated, because it is redundant. If you get a deprecation warning for code that sets this flag, you should be able to simply remove the code;

- **XYSeries** – the `update(int, Number)` method has been deprecated and replaced by the otherwise equivalent method `updateByIndex(int, Number)`. This is to avoid confusion with the other `update()` method in this class;

A.3 0.9.x to 1.0.0

Prior to version 1.0.0 being released, the API was clearly marked as being subject to change. The changes up to version 1.0.0 are not documented.
Appendix B

JCommon

B.1 Introduction

JFreeChart makes use of classes in the JCommon class library. The JCommon runtime jar file is included in the JFreeChart distribution. If you require the source code and/or documentation, you can download these from:

http://www.jfree.org/jcommon/index.php

Selected JCommon classes are documented here because they are used extensively within JFreeChart.

B.2 Align

B.2.1 Overview

This class is used to align a rectangle with another rectangle (the “reference frame”). Alignment codes are defined that control how the alignment is performed.

<table>
<thead>
<tr>
<th>Code:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Align.CENTER</td>
<td>Centers the rectangle within (or over) the reference</td>
</tr>
<tr>
<td></td>
<td>frame.</td>
</tr>
<tr>
<td>Align.TOP</td>
<td>Aligns the top edge of the rectangle with the top edge</td>
</tr>
<tr>
<td></td>
<td>of the reference frame.</td>
</tr>
<tr>
<td>Align.BOTTOM</td>
<td>Aligns the bottom edge of the rectangle with the bot-</td>
</tr>
<tr>
<td></td>
<td>tom edge of the reference frame.</td>
</tr>
<tr>
<td>Align.LEFT</td>
<td>Aligns the left edge of the rectangle with the left edge</td>
</tr>
<tr>
<td></td>
<td>of the reference frame.</td>
</tr>
<tr>
<td>Align.RIGHT</td>
<td>Aligns the right edge of the rectangle with the right</td>
</tr>
<tr>
<td></td>
<td>edge of the reference frame.</td>
</tr>
</tbody>
</table>

*Table B.1: Alignment codes*

B.2.2 Methods

This class defines a single (static) method:

```java
public static void align(Rectangle2D rect, Rectangle2D frame, int align);
```

Aligns the `rect` with the `frame` according to the specified alignment code. An exception will be thrown if either `rect` or `frame` is null.
B.3 PublicCloneable

B.3.1 Overview
An interface for objects with a clone() method. This is used in JFreeChart to “look behind” an interface to see if the class implementing the interface can be cloned.

B.3.2 Methods
This interface declares a single method:

```java
public Object clone() throws CloneNotSupportedException;
```
Creates a clone of the object.

B.4 RectangleAnchor

B.4.1 Overview
This class defines an enumeration of nine common anchor points within a rectangle—see figure B.1.

![Figure B.1: Rectangle anchor points](image)

The tokens defined to represent these points are listed in table B.2.

<table>
<thead>
<tr>
<th>ID:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>RectangleAnchor.TOP</td>
<td>The midpoint of the rectangle’s top edge.</td>
</tr>
<tr>
<td>RectangleAnchor.BOTTOM</td>
<td>The midpoint of the rectangle’s bottom edge.</td>
</tr>
<tr>
<td>RectangleAnchor.LEFT</td>
<td>The midpoint of the rectangle’s left edge.</td>
</tr>
<tr>
<td>RectangleAnchor.RIGHT</td>
<td>The midpoint of the rectangle’s right edge.</td>
</tr>
<tr>
<td>RectangleAnchor.TOP_LEFT</td>
<td>The top-left corner of the rectangle.</td>
</tr>
<tr>
<td>RectangleAnchor.TOP_RIGHT</td>
<td>The top-right corner of the rectangle.</td>
</tr>
<tr>
<td>RectangleAnchor.BOTTOM_LEFT</td>
<td>The bottom-left corner of the rectangle.</td>
</tr>
<tr>
<td>RectangleAnchor.BOTTOM_RIGHT</td>
<td>The bottom-right corner of the rectangle.</td>
</tr>
<tr>
<td>RectangleAnchor.CENTER</td>
<td>The center of the rectangle.</td>
</tr>
</tbody>
</table>

*Table B.2: Constants defined by RectangleAnchor*

B.5 RectangleEdge

B.5.1 Overview
This class defines an enumeration of the four edges of a rectangle. It is used to specify the location of objects (for example, axes in a plot) relative to a rectangle:
<table>
<thead>
<tr>
<th>ID:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>RectangleEdge.TOP</td>
<td>The top edge.</td>
</tr>
<tr>
<td>RectangleEdge.BOTTOM</td>
<td>The bottom edge.</td>
</tr>
<tr>
<td>RectangleEdge.LEFT</td>
<td>The left edge.</td>
</tr>
<tr>
<td>RectangleEdge.RIGHT</td>
<td>The right edge.</td>
</tr>
</tbody>
</table>

Table B.3: Constants defined by RectangleEdge

B.6 RectangleInsets

B.6.1 Overview
This class is used to specify left, right, top and bottom insets relative to an arbitrary rectangle. The space can be specified in absolute terms (points, or 1/72 inch) or relative terms (a percentage of the height or width of the rectangle).

B.6.2 Constructor
To create a new instance:

```java
public RectangleInsets(double top, double left,
                        double bottom, double right);
```
Creates a new instance with the given insets as absolute units.

```java
public RectangleInsets(
    UnitType unitType,
    double top, double left, double bottom, double right);
```
Creates a new instance with the given insets. The values are interpreted as points (1/72 inch) for absolute spacing, or percentages for relative spacing.

B.6.3 Accessor Methods
The following methods provide access to the attributes of an instance:

```java
public UnitType getUnitType();
```
Returns the unit type (relative or absolute) for the insets.

```java
public double getTop();
```
Returns the top insets value—this may be a relative or absolute value, depending on the unit type.

```java
public double getBottom();
```
Returns the bottom insets value—this may be a relative or absolute value, depending on the unit type.

```java
public double getLeft();
```
Returns the left insets value—this may be a relative or absolute value, depending on the unit type.

```java
public double getRight();
```
Returns the right insets value—this may be a relative or absolute value, depending on the unit type.

B.6.4 Calculation Methods
These methods are used to apply the insets to areas in various ways:
public Rectangle2D createAdjustedRectangle(Rectangle2D base, LengthAdjustmentType horizontal, LengthAdjustmentType vertical);
A general method that contracts or expands the width and height of the base area, as requested.

public Rectangle2D createInsetRectangle(Rectangle2D base);
Applies the insets to base and returns a (smaller) rectangle.

public Rectangle2D createInsetRectangle(Rectangle2D base, boolean horizontal, boolean vertical);
Applies the insets (as requested) to base and returns a (smaller) rectangle.

public Rectangle2D createOutsetRectangle(Rectangle2D base);
Applies the insets to base and returns a (larger) rectangle. This method works as the inverse to createInsetRectangle().

public Rectangle2D createOutsetRectangle(Rectangle2D base, boolean horizontal, boolean vertical);
Applies the insets (as requested) to base and returns a (larger) rectangle.

public double calculateTopInset(final double height);
Returns the top “inset” amount calculated relative to the given height.

public double calculateTopOutset(final double height);
Returns the top “outset” amount calculated relative to the given height.

public double calculateBottomInset(final double height);
Returns the bottom “inset” amount calculated relative to the given height.

public double calculateBottomOutset(final double height);
Returns the bottom “outset” amount calculated relative to the given height.

public double calculateLeftInset(final double width);
Returns the left “inset” amount calculated relative to the given width.

public double calculateLeftOutset(final double width);
Returns the left “outset” amount calculated relative to the given width.

public double calculateRightInset(final double width);
Returns the right “inset” amount calculated relative to the given width.

public double calculateRightOutset(final double width);
Returns the right “outset” amount calculated relative to the given width.

public double trimWidth(double width);
Returns width minus the left and right insets.

public double trimHeight(double height);
Returns height minus the top and bottom insets.

public void trim(Rectangle2D area);
Trims the insets from the given area. Note that this overwrites the contents of area.

public double extendWidth(double width);
Returns the width plus the left and right “outsets”. This method provides the inverse operation to trimWidth().

public double extendHeight(double height);
Returns the height plus the top and bottom “outsets”. This method provides the inverse operation to trimHeight().
B.6.5 Equality, Cloning and Serialization

This class overrides `equals()`:

```java
public boolean equals(Object obj);
```
Tests this instance for equality with an arbitrary object. Returns true if and only if:

- the `obj` is an instance of `RectangleInsets`;
- both objects have the same insets and unit types.

To get a hash code for an instance:

```java
public int hashCode();
```
Returns a hash code for this instance.

This class is cloneable and serializable.

B.7 TextAnchor

B.7.1 Overview

This class defines an enumeration of the anchor points relative to the bounds of a text string (see table B.4). It is used to specify an anchor point for text alignment and rotation.

<table>
<thead>
<tr>
<th>ID:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>TextAnchor.TOP_LEFT</td>
<td>The top left corner.</td>
</tr>
<tr>
<td>TextAnchor.TOP_CENTER</td>
<td>The center point on the top edge.</td>
</tr>
<tr>
<td>TextAnchor.TOP_RIGHT</td>
<td>The top right corner.</td>
</tr>
<tr>
<td>TextAnchor.CENTER_LEFT</td>
<td>The center point on the left edge.</td>
</tr>
<tr>
<td>TextAnchor.CENTER</td>
<td>The center point of the text.</td>
</tr>
<tr>
<td>TextAnchor.CENTER_RIGHT</td>
<td>The center point on the right edge.</td>
</tr>
<tr>
<td>TextAnchor.HALF_ASCENT_LEFT</td>
<td>The half ascent point on the left edge.</td>
</tr>
<tr>
<td>TextAnchor.HALF_ASCENT_CENTER</td>
<td>The center point along the half ascent line.</td>
</tr>
<tr>
<td>TextAnchor.HALF_ASCENT_RIGHT</td>
<td>The half ascent point on the right edge.</td>
</tr>
<tr>
<td>TextAnchor.BASELINE_LEFT</td>
<td>The baseline point on the left edge.</td>
</tr>
<tr>
<td>TextAnchor.BASELINE_CENTER</td>
<td>The center point along the half ascent line.</td>
</tr>
<tr>
<td>TextAnchor.BASELINE_RIGHT</td>
<td>The baseline point on the right edge.</td>
</tr>
<tr>
<td>TextAnchor.BOTTOM_LEFT</td>
<td>The bottom left corner.</td>
</tr>
<tr>
<td>TextAnchor.BOTTOM_CENTER</td>
<td>The center point on the bottom edge.</td>
</tr>
<tr>
<td>TextAnchor.BOTTOM_RIGHT</td>
<td>The bottom right corner.</td>
</tr>
</tbody>
</table>

Table B.4: Constants defined by `TextAnchor`

To see how these anchor values affect the alignment of text, try running the demo application included with JCommon:

```
org.jfree.demo.DrawStringDemo
```

B.8 UnitType

B.8.1 Overview

This class defines tokens to indicate “relative” or “absolute” measurement units. These tokens are used by the `RectangleInsets` class.
### Table B.5: Constants defined by `UnitType`

<table>
<thead>
<tr>
<th>ID:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>UnitType.ABSOLUTE</code></td>
<td>Absolute units.</td>
</tr>
<tr>
<td><code>UnitType.RELATIVE</code></td>
<td>Relative units.</td>
</tr>
</tbody>
</table>

*Table B.5: Constants defined by `UnitType*
Appendix C

The GNU Lesser General Public License

C.1 Introduction

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Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library 'Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
C.3 Frequently Asked Questions

C.3.1 Introduction

Some of the most frequently asked questions about JFreeChart concern the license. I’ve published this FAQ to help developers understand my choice of license for JFreeChart. If anything is unclear, or technically incorrect, please e-mail me (david.gilbert@object-refinery.com) and I will try to improve the text.

C.3.2 Questions and Answers

1. “Can I incorporate JFreeChart into a proprietary (closed-source) application?”
Yes, the GNU Lesser General Public License (LGPL) is specifically designed to allow this.

2. “Do I have to pay a license fee to use JFreeChart?”
No, JFreeChart is free software. You are not required to pay a fee to use JFreeChart. All that we ask is that you comply with the terms of the license, which (for most developers) is not very difficult.

If you want to make a financial contribution to the JFreeChart project, you can buy a copy of the JFreeChart Developer Guide from Object Refinery Limited. This is appreciated, but not required.

3. “If I use JFreeChart, do I have to release the source code for my application under the terms of the LGPL?”
No, you can choose whatever license you wish for your software. But when you distribute your application, you must include the complete source code for JFreeChart—including any changes you make to it—under the terms of the LGPL. Your users end up with the same rights in relation to JFreeChart as you have been granted under the LGPL.

4. “My users will never look at the source code, and if they did, they wouldn’t know what to do with it...why do I have to give it to them?”
The important point is that your users have access to the source code—whether or not they choose to use it is up to them. Bear in mind that non-technical users can make use of the source code by hiring someone else to work on it for them.

5. “What are the steps I must follow to release software that incorporates JFreeChart?”
The steps are listed in the license (see section 6 especially). The most important things are:

- include a notice in your software that it uses the JFreeChart class library, and that the library is covered by the LGPL;
- include a copy of the LGPL so your users understand that JFreeChart is distributed WITHOUT WARRANTY, and the rights that they have under the license;
- include the complete source code for the version of the library that you are distributing (or a written offer to supply it on demand);

6. “I want to display the JFreeChart copyright notice, what form should it take?”
Try this:

    This software incorporates JFreeChart, (C)opyright 2000-2006 by Object Refinery Limited and Contributors.
7. “The LGPL is unnecessarily complicated!”

OK, that’s not a question, but the point has been raised by a few developers.

Yes, the LGPL is complicated, but only out of necessity. The complexity is mostly related to the
difficulty of defining (in precise legal terms) the relationship between a free software library and a
proprietary application that uses the library.

A useful first step towards understanding the LGPL is to read the GNU General Public License
/GPL). It is a much simpler license, because it does not allow free software to be combined with
non-free (or proprietary) software. The LGPL is a superset of the GPL (you are free to switch from
the LGPL to the GPL at any time), but slightly more “relaxed” in that it allows you to combine
free and non-free software.

A final note, some of the terminology in the LGPL is easier to understand if you keep in mind that
the license was originally developed with statically-linked C programs in mind. Ensuring that it is
possible to relink a modified free library with a non-free application, adds significant complexity to
the license. For Java libraries, where code is dynamically linked, modifying and rebuilding a free
library for use with a non-free application needn’t be such a big issue, particularly if the free library
resides in its own jar file.

8. “Who developed the license?”

The license was developed by the Free Software Foundation and has been adopted by many thou-
sands of free software projects. You can find out more information at the Free Software Foundation
website:

   http://www.fsf.org

The Free Software Foundation performs important work, please consider supporting them finan-
cially.
9. “Have you considered releasing JFreeChart under a different license, such as an “Apache-style” license?”

Yes, a range of licenses was considered for JFreeChart, but now that the choice has been made there are no plans to change the license in the future.

A publication by Bruce Perens was especially helpful in comparing the available licenses:


In the end, the LGPL was chosen because it is the closest fit in terms of my goals for JFreeChart. It is not a perfect license, but there is nothing else that comes close (except the GPL) in terms of protecting the freedom of JFreeChart for everyone to use. Also, the LGPL is very widely used, and many developers are already familiar with its requirements.

Some other open source licenses (for example the Apache Software License) allow open source software to be packaged and redistributed without source code. These licenses offer more convenience to developers (especially in large companies) than the LGPL, but they allow a path from open source software to closed source software, which is not something I want to allow for JFreeChart.
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