

DEVELOPING JAVA APPLICATIONS: A TUTORIAL

Sections

[Building a Simple Application](#)

Creating a Custom View Class

Related Concepts

[Rhapsody's Java Feature \(Premier\)](#)

[The Java Bridge](#)

[Developing 100% Pure Java Applications](#)

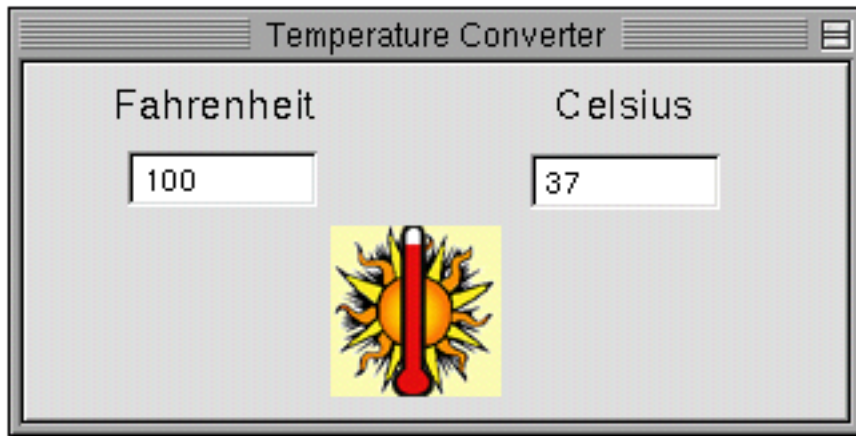
With the Premier release you can write Rhapsody programs in Java™ as well as in Objective-C, C++, C, and PostScript. You can build a Yellow Box application that is written exclusively in Java or that is a mix of Java and another supported language.

This tutorial walks through the basic steps for developing a Java Yellow Box application with the features available in the second Developer Release. The feature set will be extended and refined in future releases, and the procedure will thus be even easier.

[Fast Track to Java Development](#): This section summarizes the different steps in Java development for programmers with experience in developing Objective-C Yellow Box applications

What You'll Learn in This Tutorial

In this tutorial you will build a simple application that converts temperature values between Celsius and Fahrenheit. The application will display a different image depending on the temperature range. Here's what the finished application looks like:



The tutorial has two parts:

- **Building a simple application.** Explains how to create a project and a graphical user interface, define a custom controller class, and connect an instance of that class to other objects in the application. It also shows how you must change the source code files generated by Interface Builder to be valid Java files.
- **Creating a custom view class.** Shows how to create a custom view object using Interface Builder and Project Builder. (The procedure varies from that for controller classes.)

Fast Track to Java Development

If you are an Objective-C programmer who is familiar with the Rhapsody development environment and the Yellow Box APIs, you're probably interested only in the differences in the development procedure between Objective-C and Java:

- Controller classes must inherit from `java.lang.Object`. You can specify this relationship in Interface Builder's Classes display when you define the class.
- In Interface Builder, when you create a source-code file for a Java controller class (by choosing `Classes>Create Files`), Java code is generated. However, since Java has no notion of dynamically typed objects (`id`), it substitutes `java.lang.Object` as the type of outlets and senders of action messages. You must specify the correct class types in place of `Object`. In other words,

```
Object myTextField;
public void doThis(Object sender)
```

must be translated to this:

```
NSTextField myTextField;
public void doThis(NSButton sender)
```

If you don't specify the correct class type, you must cast to that type in the code.

- The classes that Interface Builder presents in its Classes display represent, in most cases, both Objective-C and Java Yellow Box classes. And the process for defining a class and connecting its outlets is the same for both Yellow Box language versions. However, before you create the "skeletal" source files to be added to Project Builder, select the class and then select the language in the inspector's Attributes display. Interface Builder then generates the source file in the requested language.

I N T R O D U C T I O N

BUILDING A SIMPLE APPLICATION

1

[Creating a Project](#)

[Creating the Interface](#)

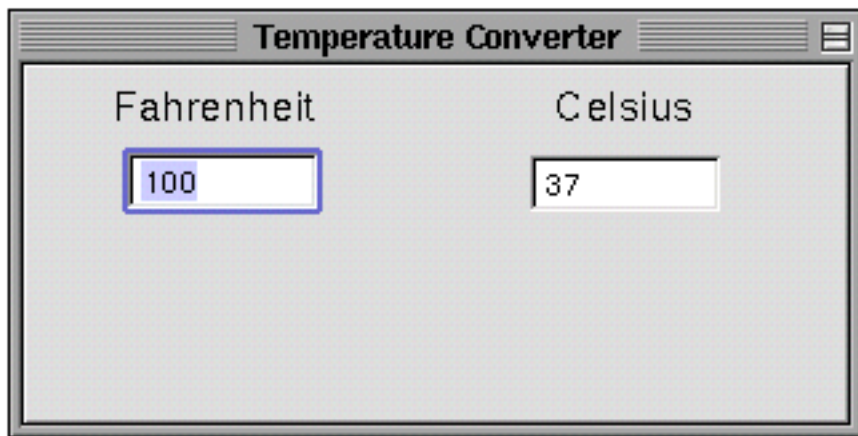
[Defining the Controller Class](#)

[Connecting Objects](#)

[Implementing the Controller Class](#)

[Building and Running the Application](#)

The following pages guide you through the creation of a very simple Rhapsody application and in the process teach you the steps essential to building a Yellow Box application written in Java. By the end of this tutorial you will have created an application called Temperature Converter that looks like this:



CHAPTER 1

This application does exactly what its name suggests, converting Celsius values to Fahrenheit, and vice versa. The user just types a value in one of the text fields and presses the Return key. The converted value is shown in the other field.

Although this application is simple, the experience of putting it together will clarify a few central techniques and paradigms in Yellow Box Java development, among them:

- Creating graphical user interfaces with Interface Builder
- Defining custom Java controller classes with Interface Builder
- Connecting an instance of the controller class with other objects in the application
- Generating source files from Interface Builder definitions and modifying those files to be suitable for Java compilation
- Building the project, after writing the necessary Java code

Important

In future releases you won't have to prepare the generated source files for Java, as you now must do in the Developer Release. Interface Builder will automatically create proper Java files from the definitions of subclasses. Thus some of the details in this tutorial are applicable only to the development environment in the Developer Release.

CREATING A PROJECT

1

[Launch Project Builder](#)

[Choose the New Command](#)

[Name the Project](#)

The procedure for creating an Objective-C project is the same as the procedure for creating a Java project.

Launch Project Builder

Project Builder is the application typically used for creating and managing development projects in Rhapsody. To launch Project Builder:

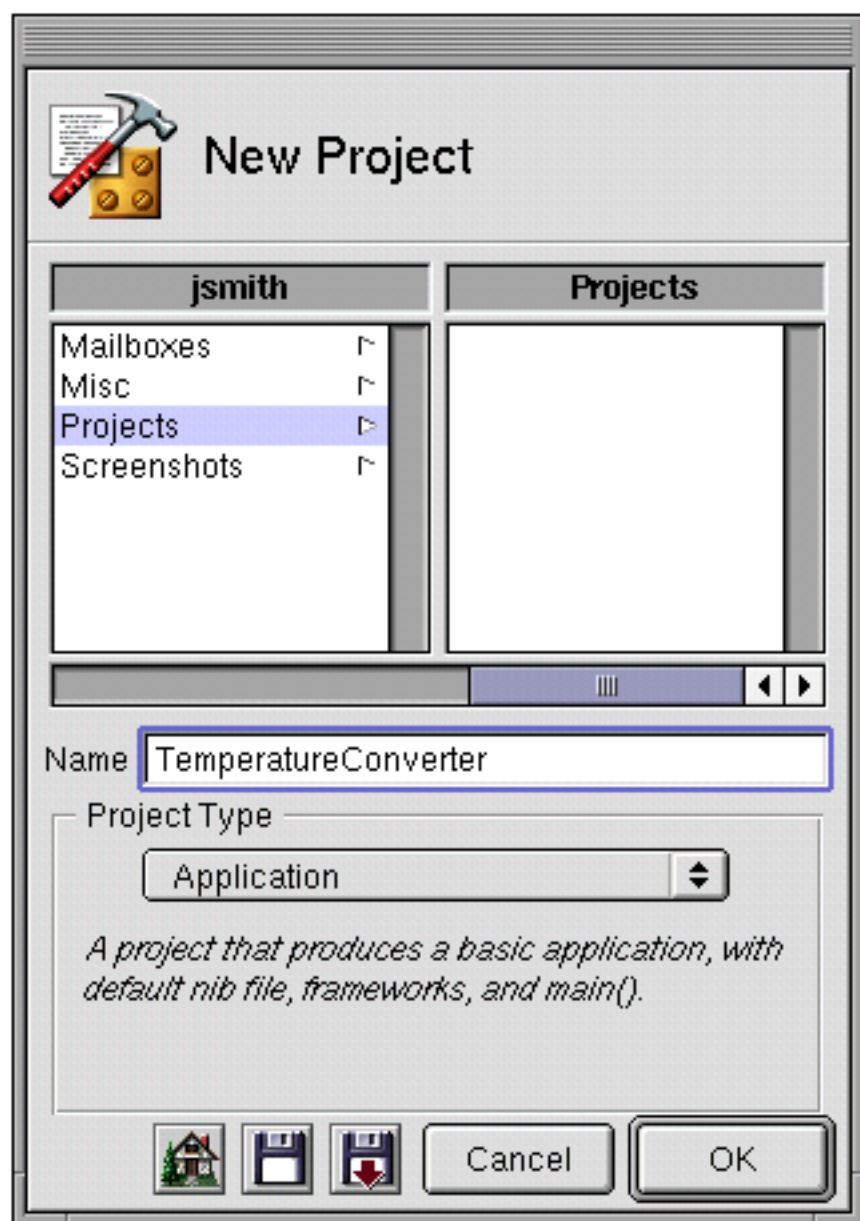
1. Find **ProjectBuilder.app** in **/System/Developer/Applications** and select it.
2. Double-click the icon in the File Viewer.

Choose the New Command

When Project Builder is launched, only its menus appear. To create a project, choose New from the Project menu. This action causes the New Project panel to appear.

Name the Project

All projects must have a name, a location in the file system, and a type designation. The New Project panel allows you to set all these things.



CHAPTER 1

1. Using the file-system browser, navigate to the directory where you want your project to be.

One convention, as shown in the example, is to have a subdirectory in your home directory named Projects.

2. Type the name of the project in the Name field. For the current project, type the name “TemperatureConverter.”

The name of the project becomes, by default, the name of the project directory and the resulting program.

3. Make sure the project type, as displayed in the pop-up list, is Application.

4. Click OK.

When you click OK, Project Builder creates and displays a project window. After it opens the window, it indexes the project.

Related Concepts: [A Project Window](#), [Project Indexing](#)

You might want to look in the project directory to see what kind of files it now contains. Among the project files are:

Makefiles

Three files contain build information related to the project. The **Makefile** file is maintained by Project Builder itself using the choices you make in inspector panels and elsewhere. Do not modify this file. You can however, customize the **Makefile.preamble** and **Makefile.postamble** files. (See <<x-ref>> for details.)

Templates

Templates for both Objective-C and Java source code files.

English.lproj/

A directory containing resources localized to your preferred language. In this directory are nib files automatically created for the project.

TemperatureConverter_main.m

A file, generated for each project, that contains the entry-point code for the application in `main()`.

You’ll also see a file named **PB.project**. This file contains information that defines the project (don’t modify this file either). You can open the project for subsequent sessions by double-clicking this file.

Related Concepts: [What’s a Nib File?](#)

CREATING THE INTERFACE

1

[Open the Main Nib File](#)

[Resize the Window](#)

[Rename the Window](#)

[Put Text Fields in the Window](#)

[Set Attributes of the Text Fields](#)

[Add Labels for the Text Fields](#)

The procedure for creating a graphical user interface in an Objective-C project is the same as the procedure for creating a graphical user interface in a Java project.

Open the Main Nib File

Each application project, when first created, includes a blank nib file called the “main nib file.” This nib file contains the application menu and perhaps one or more windows. Applications automatically load the main nib file when they are launched.

1. Locate the file **TemperatureConverter.nib** in the Interfaces category in the project browser.

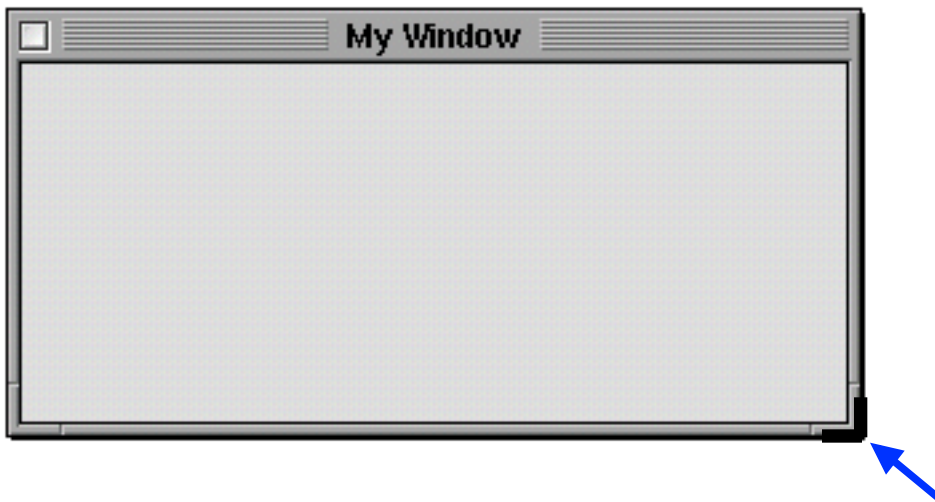
The main nib file has the same name as the project. A default main nib file is also provided for other platforms (in this case, Windows NT).

2. Double-click the suitcase icon in the upper-right corner of the project window.

Related Concepts: [A Project Window](#), [The Windows of Interface Builder](#), [What’s a Nib File?](#)

Resize the Window

The window provided for you in the main nib file is too large. To resize a window, drag either lower corner of the window in any direction (up, down, diagonal).



You can resize a window to exact dimensions by entering pixel values in the Size display of Interface Builder's Inspector (see [Place and Resize the CustomView Object](#) of the second part of the tutorial for an example of how this is done).

Rename the Window

Windows usually carry distinctive titles in, of course, their title bars. In the Yellow Box of Rhapsody, each window in a screen is based on an instance of `NSWindow`. The title of a window is an attribute of this object. Interface Builder allows you to set

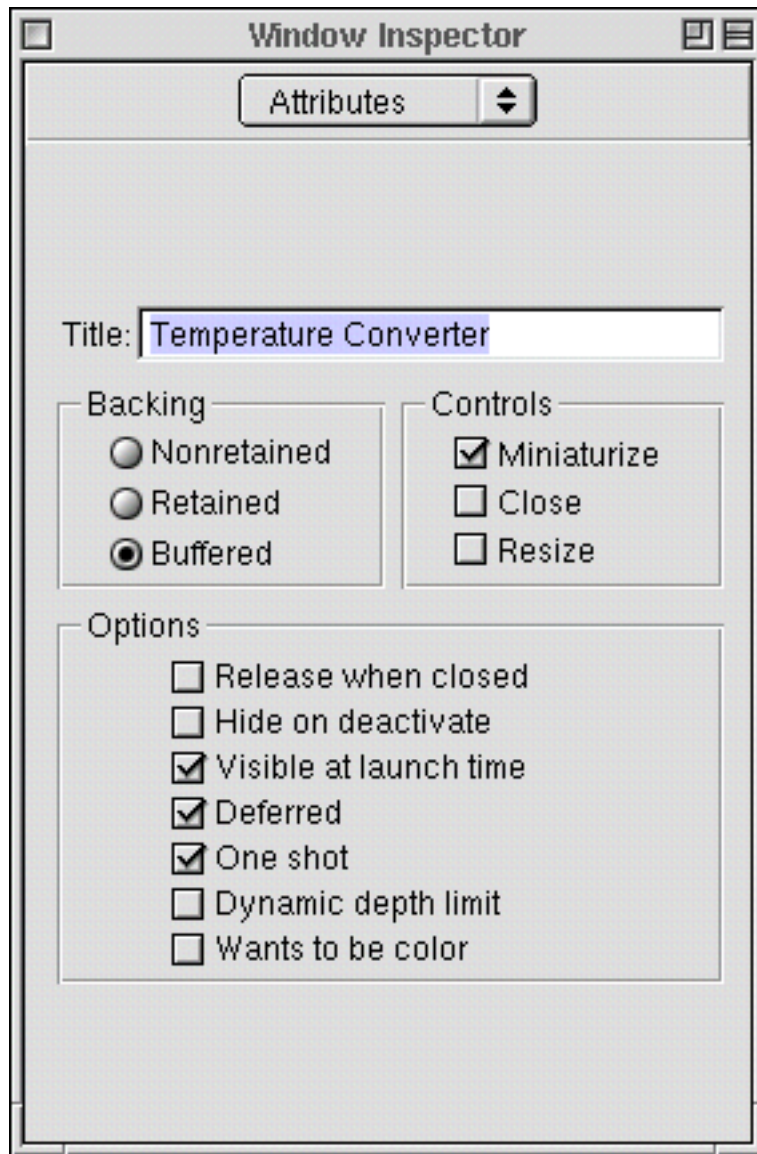
CHAPTER 1

the attributes of `NSWindows` and many other objects in its Inspector.

To set the title of the `TemperatureConverter` window:

1. Select the window by clicking it.
2. Choose Inspector from Interface Builder's Tools menu.
3. In the Attributes display of the Inspector, enter "Temperature Converter" in the Title field, replacing "My Window."

If the Attributes display is not shown, select it from the pop-up list.



4. Uncheck the Close and Resize checkboxes. These window attributes don't make sense with an application as simple as this.

Put Text Fields in the Window

Interface Builder's Palette window has several palettes full of Application Kit objects. The Views palette holds many of the smaller objects, among which is the text-field object. You now will add two text fields to the TemperatureConverter interface:

1. Select the Views palette.

This is what the button for the Views palette looks like this when it's selected:

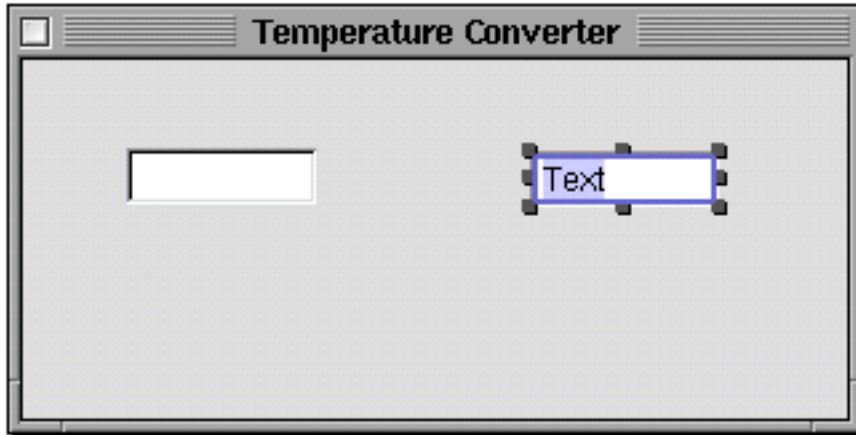


2. Drag a text field object from the palette toward the Temperature Converter window.
3. Drop the object (by releasing the mouse button) in the window at one of the locations shown below.

Once you drop the object, you can reposition it in the window by dragging it.

4. Delete the string "Text" from the object.

To delete the string, double-click to highlight it, then press the Delete key.



Repeat steps 2 through 4 for the other text field.

If you need to delete an object in the interface, just select it and press the Delete key.

Set Attributes of the Text Fields

Earlier you set an attribute of the TemperatureConverter window (its title). Now you need to set an attribute of each of the text fields. All objects on Interface Builder's palettes have attributes that you can set through the Inspector.

1. Select a text field.
2. Choose Inspector from the Tools menu.
3. Choose Attributes from the Inspector's pop-up list, if it is not already selected.
4. Check the radio button labeled "Only on Enter" in the Send Action group.

Repeat this sequence for the other text field.

Important

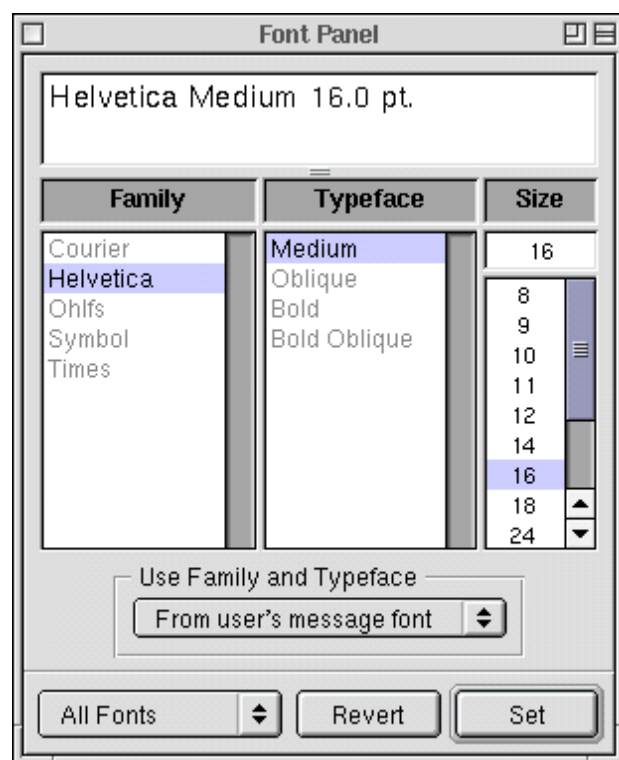
You do not have to set the "Send action on Enter" attribute. If what you want is the the default behavior for

text fields—the field sends its action message to its target whenever the insertion point leaves it—then leave the checkbox unchecked. When the “Send action on Enter” attribute is checked, the text field sends its action message only when the user presses the Enter or Return key while the insertion point is in the field.

Add Labels for the Text Fields

Text fields without labels would be confusing to users, so solve that problem by labeling each field.

1. Drag the "Message Text" object from the Views palette and drop it so it's just above the left text field.
2. Double-click the label so it's highlighted, then type “Fahrenheit”.
3. Change the font size of the label (it's too large):
 1. Double-click the label to select it.
 2. Choose Format>Font>Font Panel.
 3. Select “From user's application font” from the Use Family and Typeface pop-up list.
 4. In the Font panel, select 16 under Size and click OK.



Repeat the steps for the other label (“Celsius”).

DEFINING THE CONTROLLER CLASS

1

[Identify the Class and Its Superclass](#)

[Specify the Outlets of the Class](#)

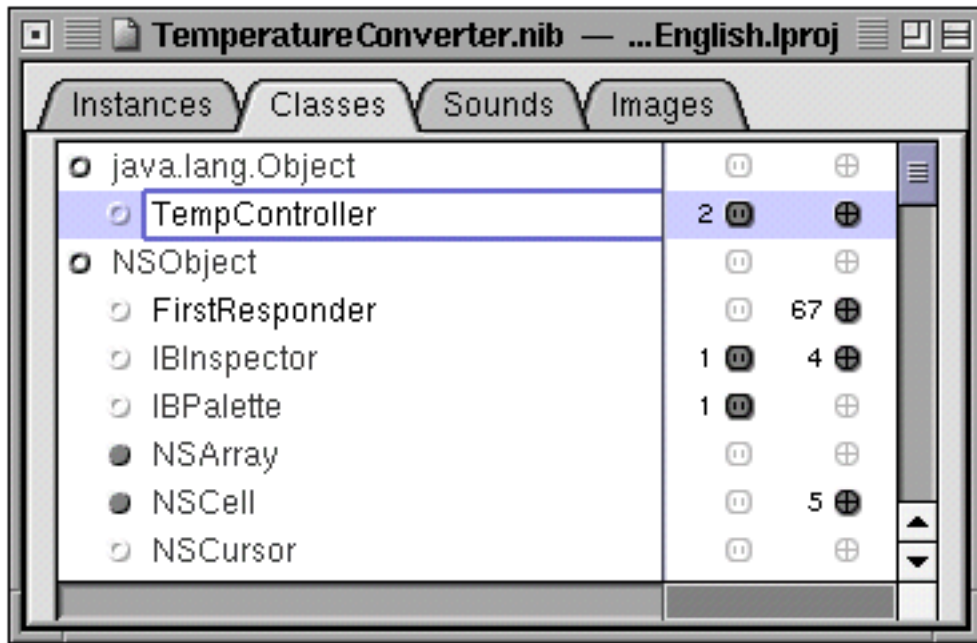
[Specify the Action of the Class](#)

Interface Builder not only lets you construct the user interface of an application from real objects stored on palettes, but lets you partially define a class in terms of its name, its superclass, its outlets, and its actions.

Identify the Class and Its Superclass

You define a custom class using the Classes menu and the Classes display of the nib file window.

1. Click the Classes tab of the TemperatureConverter nib file window.
2. Highlight `java.lang.Object` in the list of classes.
3. Choose Subclass from the Classes menu.
“MyObject” appears in an editable field below `java.lang.Object`.
4. Type “TempController” in place of “MyObject” and press Return.



Specify the Outlets of the Class

An outlet is a reference one object holds to another object so that it can easily send that object messages; it is an instance variable of type `id` or `IBOutlet`. The `TempController` has two outlets, one to each of the text fields in the user interface.

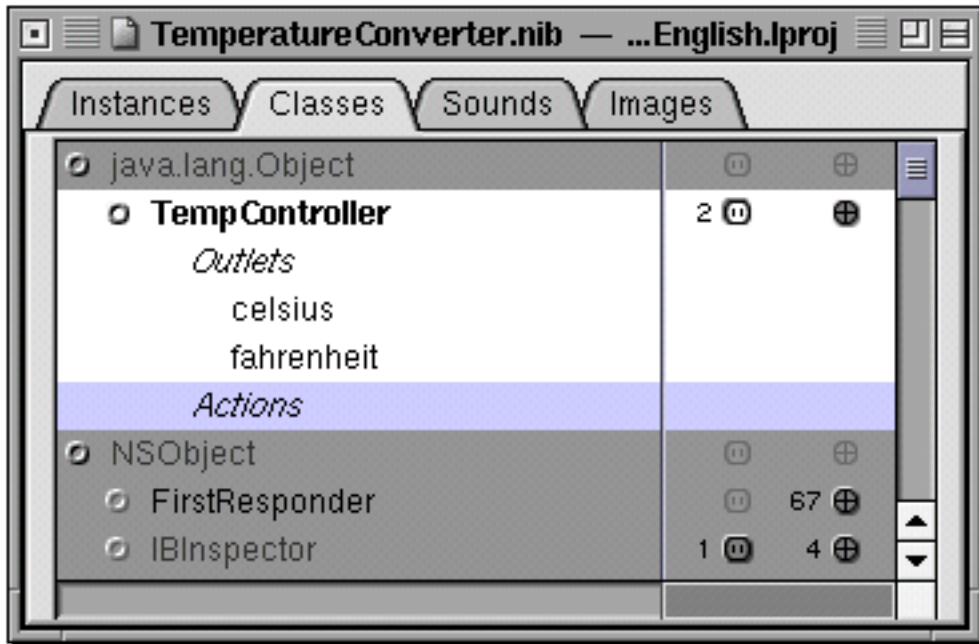
1. Click the small electric-outlet icon to the right of `TempController` in the Classes display.

This action expands the area under `TempController` to include “Outlets” and “Actions.”

2. Select “Outlets.”
3. Choose Add Outlet from the Classes menu.

You can press the Return key instead of choosing the menu command.

4. Type “celsius” in place of “myOutlet.”
5. Repeat steps 2 through 4, this time naming the outlet “fahrenheit”.



To collapse the TempController item, click any other class.

Specify the Action of the Class

An action refers to a method invoked in a target object when a user event occurs, such as the click of a button or the movement of a slider. We want a method in TempController to be invoked whenever the user presses the Return key in a text field.

1. Click the small target icon to the right of TempController in the Classes display.

CHAPTER 1

This action expands the area under TempController to include “Outlets” and “Actions.”

2. Select “Actions.”
3. Choose Add Action from the Classes menu.

You can press the Return key instead of choosing the menu command.

4. Type “convert” in place of “myAction” (parentheses are automatically appended to the method name).

See the illustration above for an example of what things look like when you complete this task.

Related Concepts: [The Target/Action Paradigm](#)

CONNECTING OBJECTS

1

[Create an Instance of the Controller Class](#)

[Connect the Controller to Its Outlets](#)

[Connect the Action of the Controller](#)

[Connect the Responders](#)

[Test the User Interface](#)

Interface Builder enables you to connect a custom object to its outlets and to the objects in the user interface that invoke action methods of the custom object. This connection information is stored in the nib file along with the user interface objects, class definitions, and nib resources.

Create an Instance of the Controller Class

Before you can connect a custom object to objects in the user interface, you must create an instance of the object. (This is not a real instance, but a “proxy” instance representing the connections to the object. The real instance is created when the nib file is loaded.)

1. Select the TempController class in the Classes display of the nib file window.
2. Choose Instantiate from the Classes menu.

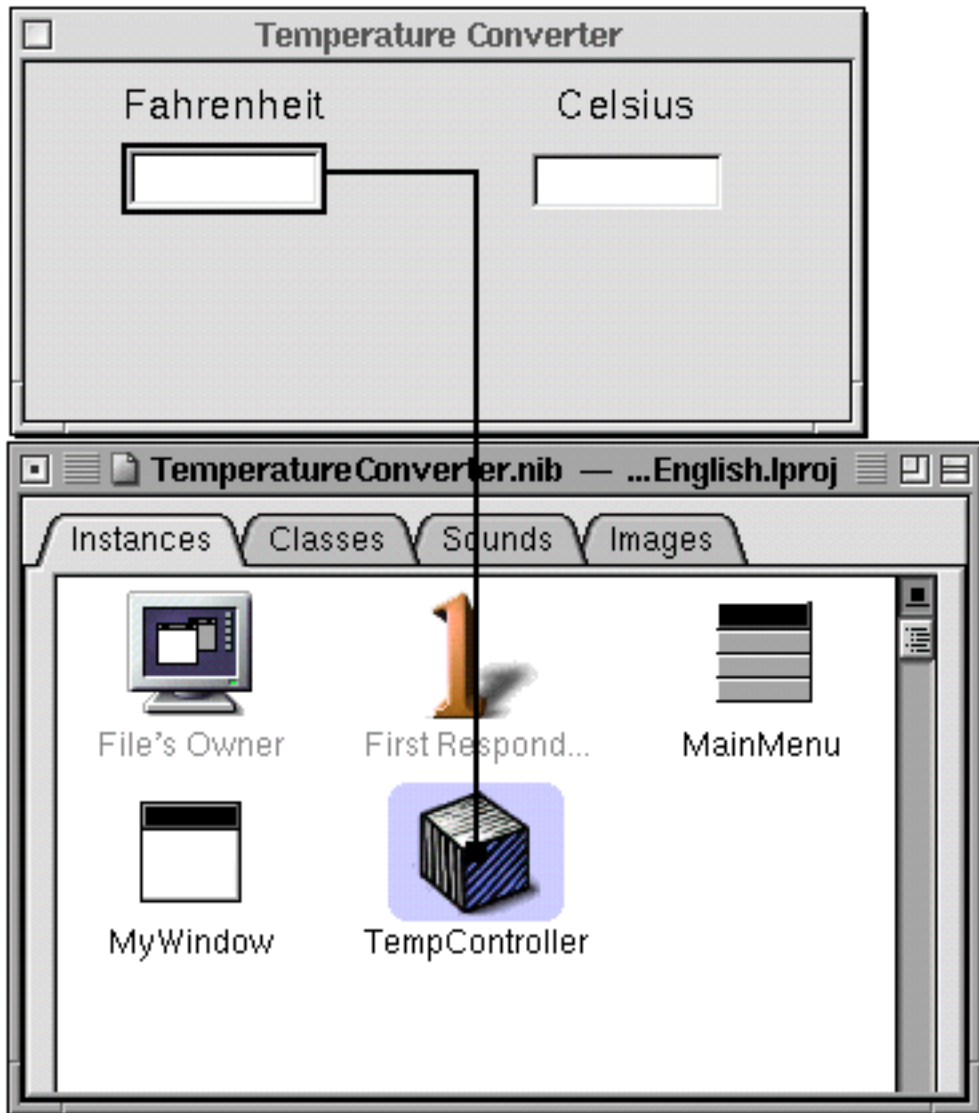
The nib file window automatically changes to the Instances display, and an instance of the TempController class (depicted as a cube) appears in the display.

Connect the Controller to Its Outlets

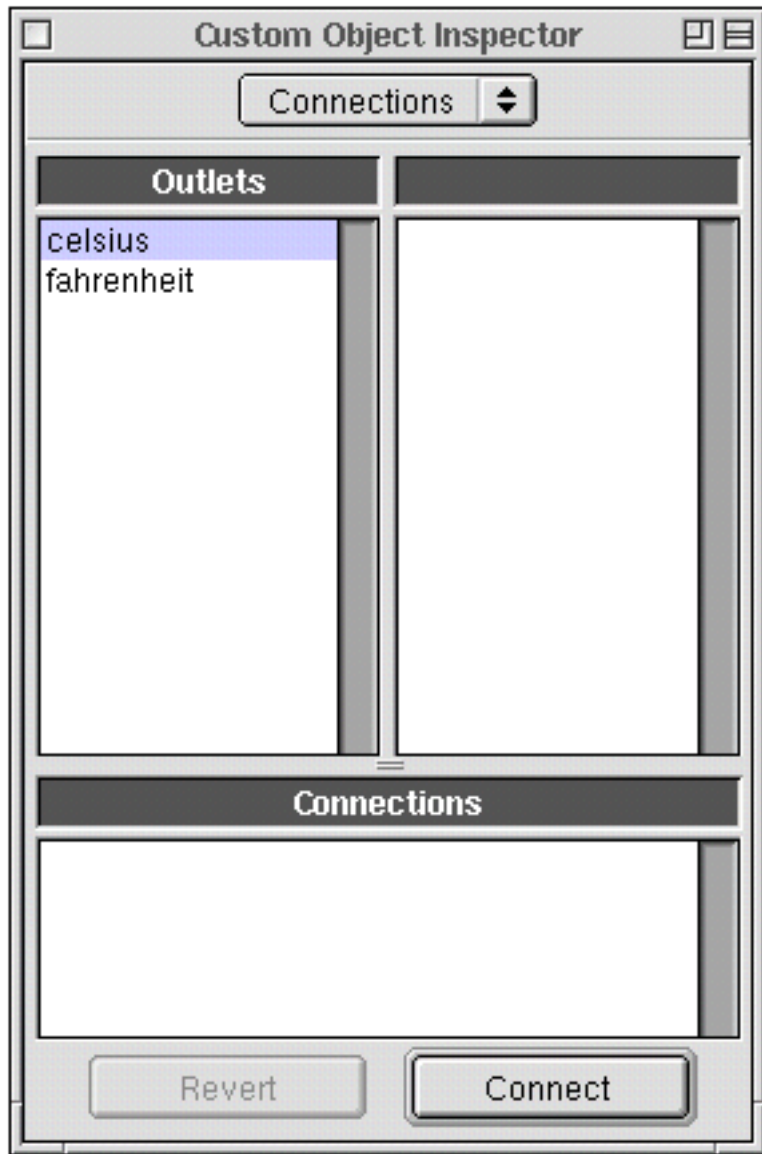
Follow this Interface Builder procedure to connect the TempController custom object to its outlets:

1. Control-drag *from* the cube representing the custom object *to* the Fahrenheit text field (the editable field, not the label). A thick black line follows the cursor while you drag.

“Control-drag” means to hold down the Control key while dragging the mouse (moving it with the mouse button pressed).



2. When a box encloses the Fahrenheit field, release the mouse button.
3. Interface Builder shows the Connections display of its Inspector. The left column of this display lists the outlets defined by TempController.



4. Select the `fahrenheit` outlet.

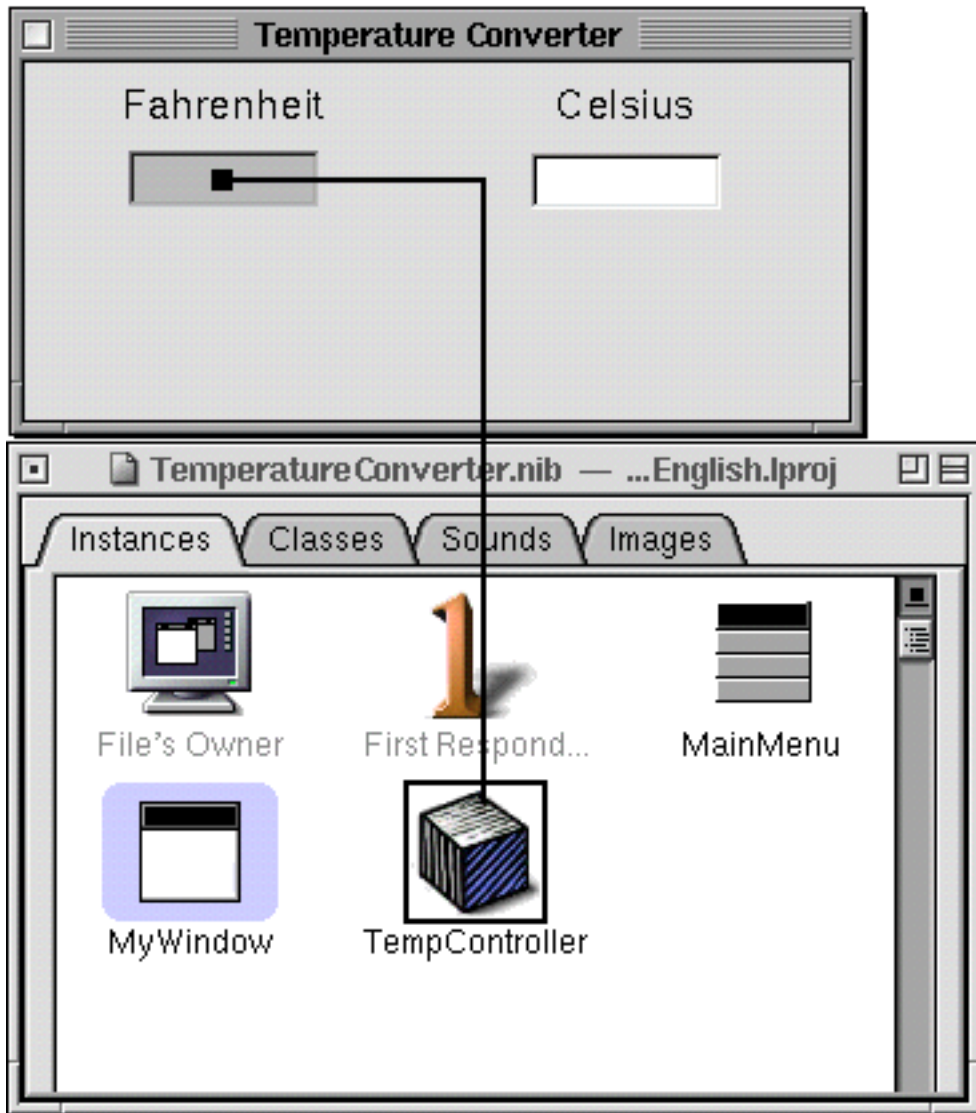
5. Click the Connect button.

Repeat steps 1 through 5 for the `celsius` outlet.

Connect the Action of the Controller

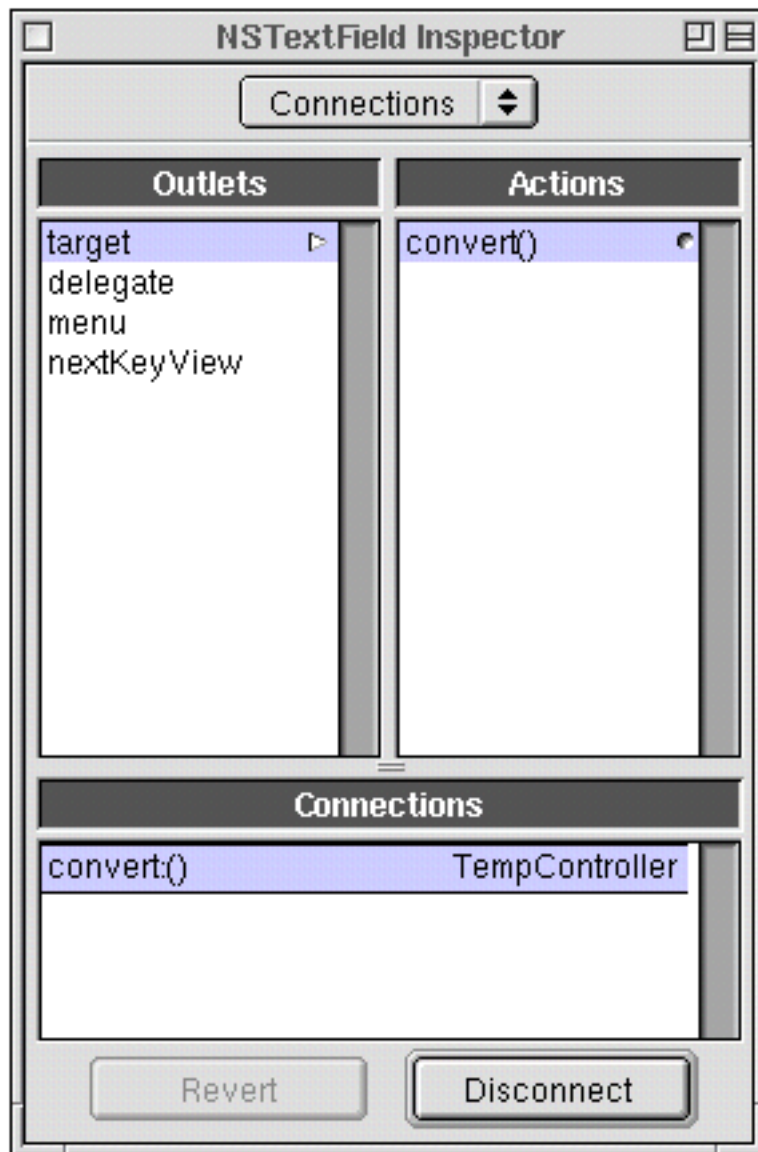
Follow this Interface Builder procedure to connect the action method defined by TempController to the objects that might invoke that method:

1. Control-drag *from* the Fahrenheit field (the editable field, not the label) *to* the cube representing the custom object. A thick black line follows the cursor while you drag.



2. When a box encloses the cube, release the mouse button.

Interface Builder shows the Connections display of its Inspector. The right column of this display lists the action defined by TempController.



3. Select the `convert()` action.

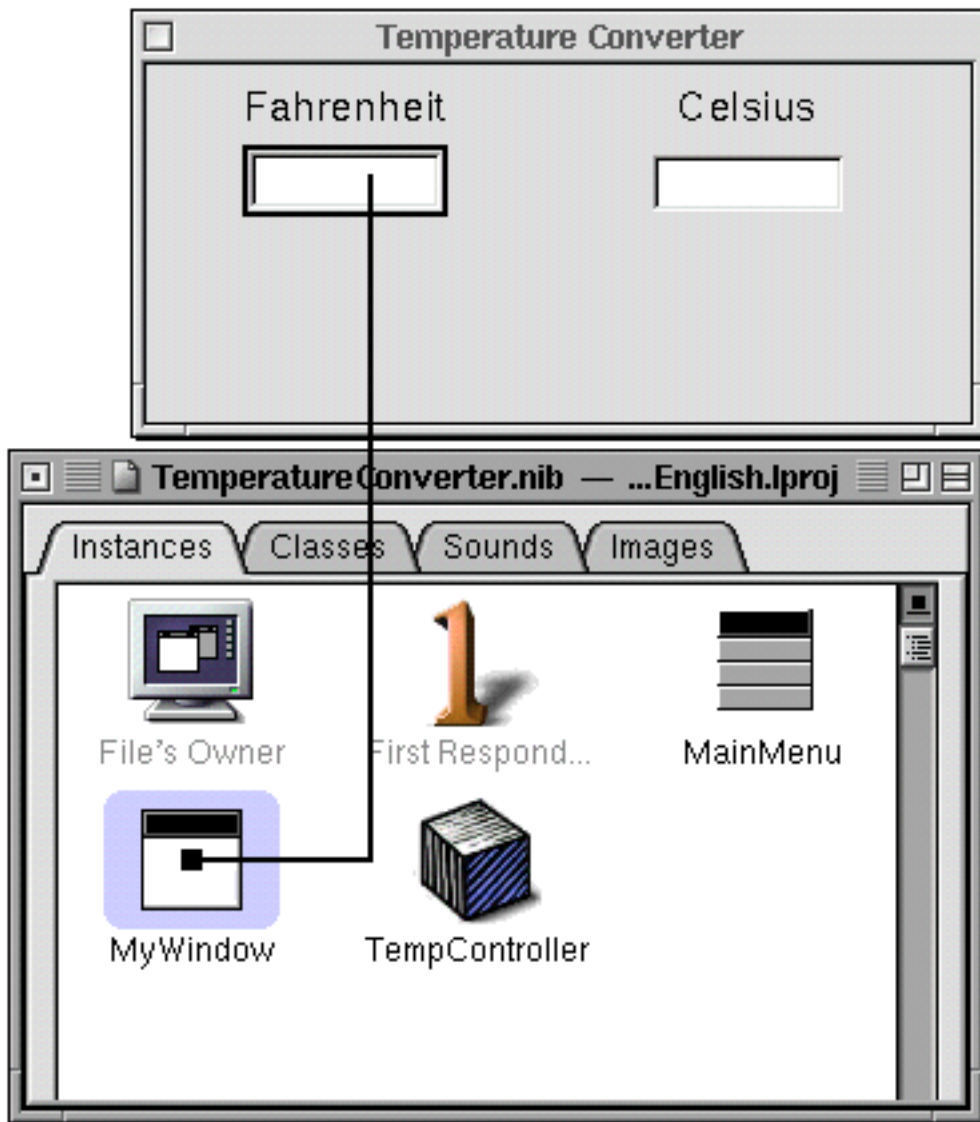
4. Click the Connect button.

Repeat steps 1 through 4 for the Celsius field.

Connect the Responders

As a convenience to users, you want the insertion point to be in a certain field after the application is launched. For the same reason (convenience), you want users to be able to switch between the fields without having to use the mouse—they should be able to tab between the fields. You can specify this behavior entirely in Interface Builder:

1. Click the Instances tab of the nib file window.
2. Control-drag a connection line from the window icon to the Fahrenheit field.



3. In the Connections display of the inspector, select `initialFirstResponder`.
4. Click the Connect button of the inspector.

5. Control-drag a connection line from the Fahrenheit field to the Celsius field.
6. In the Connections display, select `nextKeyView` and click Connect.
7. Control-drag a connection line from the Celsius field to the Fahrenheit field.
8. In the Connections display, select `nextKeyView` and click Connect.

What have you just done? You've specified the sequence of responder objects in the user interface that are to receive the focus of keyboard events when users press the Tab key.

Related Concept: [The View Hierarchy and the First Responder](#).

Test the User Interface

If you feel so inclined, you could test the user interface you've constructed with Interface Builder. Save the nib file and choose Test Interface from the Document menu. Interface Builder goes into test mode and the window and text fields you've just created behave as they would in the final application—except, of course, there is yet no custom behavior.

Notice that the insertion point is initially in the Celsius field. Press the Tab key; note how the insertion point jumps between the fields. Type something into one of the fields, then select it and choose Cut from the Edit menu. Click in the other text field and choose Paste from the Edit menu. These are but a couple of examples of features you get in any application with little or no work on your part.

IMPLEMENTING THE CONTROLLER CLASS

1

[Generate the Source Code Files](#)

[Modify the Source Code Files](#)

[Implement the convert Method](#)

[Write a Patch for Windows Applications](#)

You're now ready to generate source-code template files from the nib file you've created with Interface Builder. After that, you'll work solely with the other major development application, Project Builder. Because the development tools are at an early stage of Java integration, you must modify the generated files before you can begin writing code.

Generate the Source Code Files

To generate the source-code templates files for TempController, in Interface Builder:

1. Click the Classes tab in the nib file window.
2. Select the TempController class.
3. Choose Create Files from the Classes menu.
4. Respond to the query "Create TempController.java?" by clicking Yes.
5. Respond to the query "Insert file in project?" by clicking Yes.

Interface Builder creates a **TempController.java** file and puts it in the Classes category of Project Builder. You can now quit Interface Builder (or, better still, hide it) and click in Project Builder's project window to bring it to the front.

Modify the Source Code Files

In Project Builder, perform the following steps to modify the generated files:

1. Click the Classes category in the left column of the project browser.

Related topic: [A Project Window](#).

2. Click **TempController.java** in the second column.

The following code is displayed in the code editor:

```
import com.apple.yellow.application.*;

public class TempController {

    Object celsius;
    Object fahrenheit;

    public void convert(Object sender){

    }

}
```

3. Modify the above code so that it looks like this:

```
import com.apple.yellow.application.*;

public class TempController {

    NSTextField celsius;
    NSTextField fahrenheit;

    public void convert(NSTextField sender) {

    }

}
```

Why is this modification necessary? Java is a strongly typed language and has no equivalent for the Objective-C dynamic object type `id`. When Interface Builder generates source-code files for Objective-C classes, it gives `id` as the type of outlets and as the type of the object sending action messages. This `id` is essential to the method signature for outlets and actions. However, when it generates Java source-code files, it substitutes the static Java type `Object` for `id`.

Implement the convert Method

Finally implement the `convert` method in Java, as shown here:

```
import com.apple.yellow.application.*;

public class TempController {

    NSTextField celsius;
    NSTextField fahrenheit;

    public void convert(NSTextField sender) {
        if (sender == celsius) {
            int f = (int)((9.0/5.0 * celsius.intValue()) + 32);
            fahrenheit.setIntValue(f);
        } else if (sender == fahrenheit) {
            int c = (int)((fahrenheit.intValue()-32) * 5.0/9.0);
            celsius.setIntValue(c);
        }
    }
}
```

You can freely intermix Yellow Box and native Java objects in the code. And you can use any Java language element, such as the `try/catch` exception handler.

Write a Patch for Windows Applications

If you're writing the application to run on Yellow Box for Windows, you must write some code that works around a problem with the Java virtual machine (VM) on Windows. Because the way the VM implements security-manager features, it will otherwise not allow any native method to be loaded through a class loader.

The best place to put the code shown below is in:

- A static initializer in the principal class
- Your application delegate's `applicationDidFinishLaunching` method

The code to add is the following:

```
try {
    com.apple.security.NullSecurityManager.installSystemSecurityManager();
} catch (Exception e) {
    // Can't install it
}
```

If the exception is raised, the “null” security manager cannot be installed and thus native code might not be invoked properly.

BUILDING AND RUNNING THE APPLICATION

1

[Build the Project](#)

[Launch and Test the Project](#)

You've completed the work required from you for the Temperature Converter project. Now it's Project Builder's turn to work.

Build the Project

To build the project:

1. Click the Build icon in the project window to display the Build panel.



2. Click the same icon in the Build panel.

You can also press Command-Shift-B to start building directly, bypassing step 1.

Project Builder begins compiling and linking the project code. It reports progress in the Build panel. If there are errors, Project Builder lists them in the upper part of

the display area. Click a line reporting an error to have Project Builder scroll to the site of the error in the code editor.

Related concept: [The Build Panel](#).

The build target for Application projects is, by default, “app” (for application). By clicking the checkmark button on the Build panel, you can bring up the Build Options panel, where you can set the target to “debug” (which creates an executable with extra symbols for debugging) or set other per-build parameters.

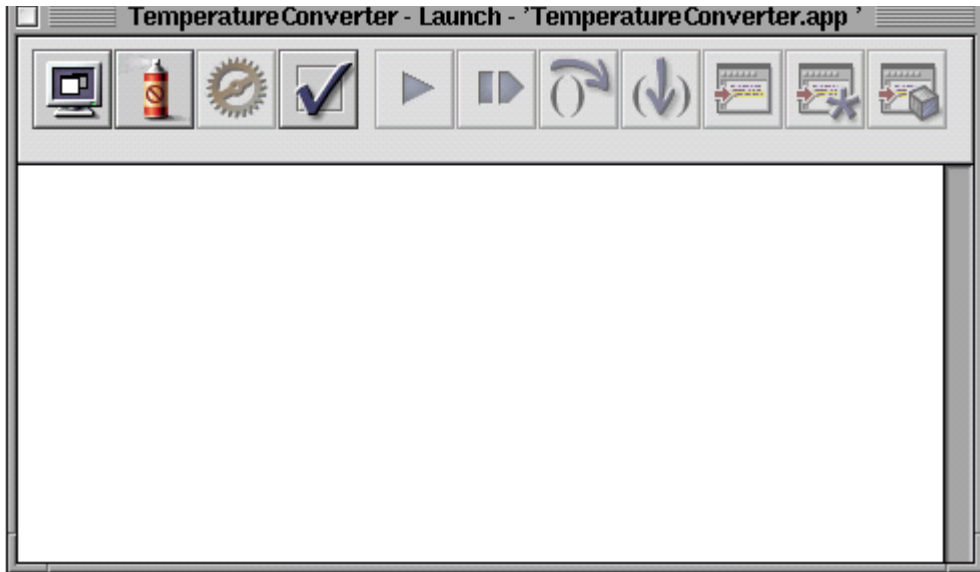
Launch and Test the Project

Of course, once the application has been built, you’ll want to launch the application to see if it works as planned. You have at least two ways of doing this:

- Locate the file **TemperatureConverter.app** in the project directory. Double-click this file to launch the application.
- Click the Launch/Debug icon on the project window



Then click the Launch icon on the Launch/Debug panel.



CHAPTER 1

CREATING A CUSTOM VIEW

1

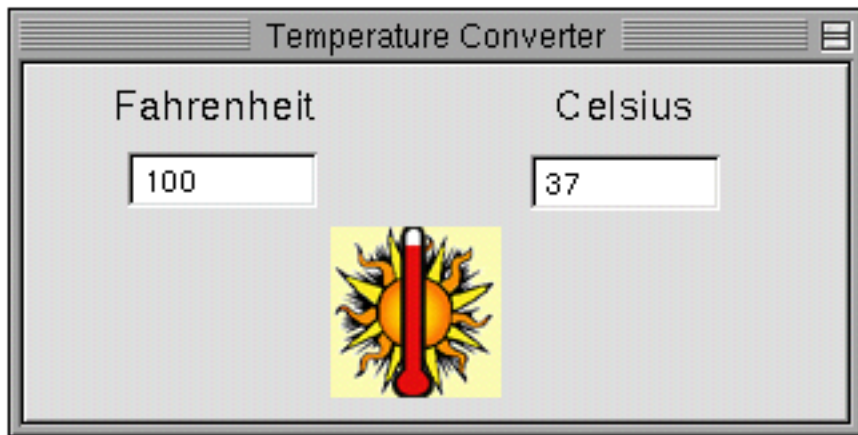
[Defining the Subclass](#)

[Connecting the View Object](#)

[Implementing the View Subclass](#)

[Completing the Application](#)

This section of the tutorial describes the basic steps for creating a custom view and, more specifically, shows how to create a subclass of an Application Kit class that itself inherits from `NSView`. In this section, you will add a custom “image view” to the user interface you created in the first part of this tutorial. This custom object will respond to messages from the controller object, `TempController`, and change its image depending on the temperature entered. Here’s what the final `TemperatureConverter` application will look like:



The behavior that your custom view object adds to its superclass, `NSImageView`, is trivial. You could just as well accomplish the same behavior by sending messages to an “off-the-shelf” instance of `NSImageView`. But the subclass illustrates the basic procedure for making subclasses of Yellow Box classes that don’t inherit from `java.lang.Object`.

[Creating a Subclass of `NSView`](#) summarizes the procedure and provides example code for creating a subclass of `NSView` whose instances can draw themselves. This example subclass can replace the one you will create in this section, because it draws graphical shapes instead of displaying images when the temperature changes to another range.

DEFINING THE SUBCLASS

1

[Place and Resize the CustomView Object](#)

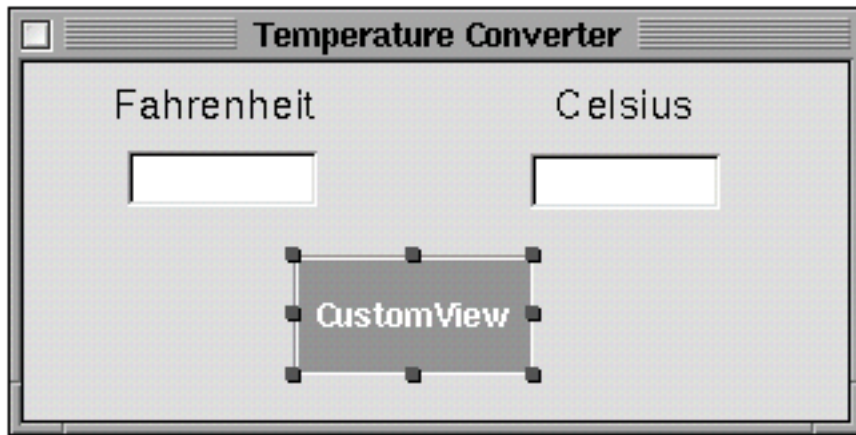
[Specify the Subclass](#)

[Assign the Class to the CustomView](#)

Place and Resize the CustomView Object

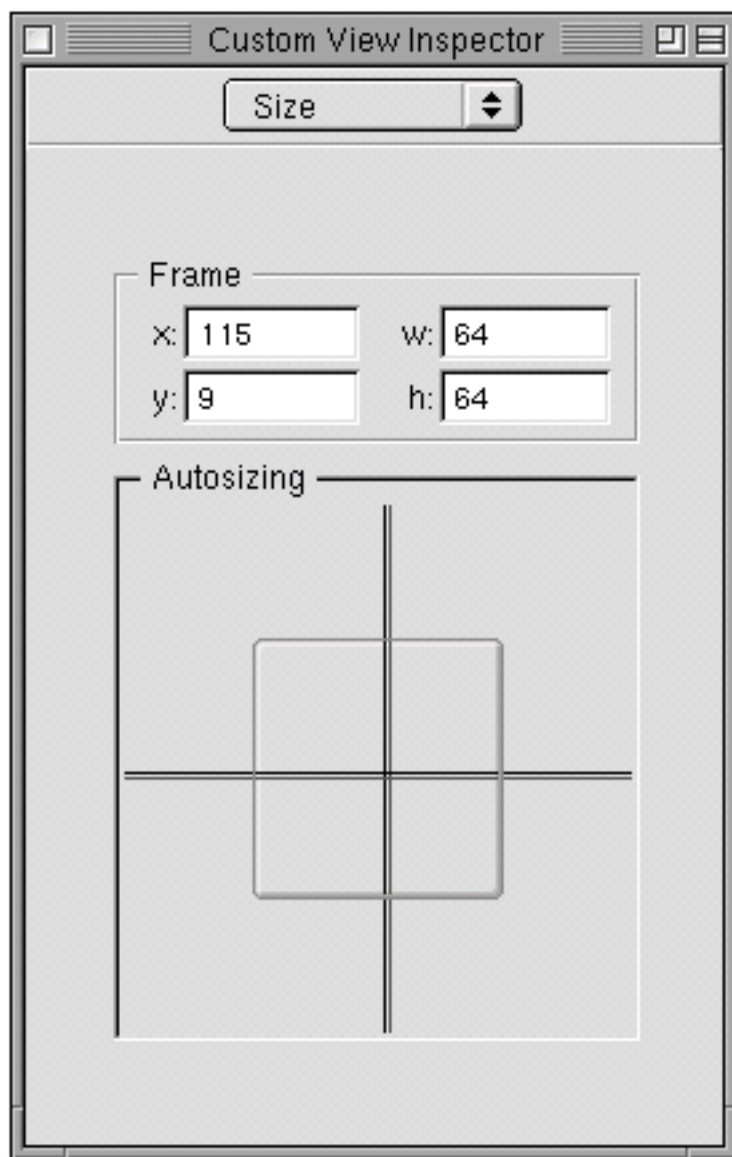
The CustomView object on Interface Builder's Views palette represents an instance of any custom subclass of `NSView` or of any Application Kit class that inherits from `NSView`. The CustomView object lets you specify the basic attributes of all view objects: their location in a window and their size.

1. Drag the CustomView object from the Views palette and drop it in the window. Center it in the window beneath the text fields.



2. Resize the CustomView using the Size inspector.

Choose Inspector from the Tools menu, select the Size display, and enter 64 in both the width (w) and height (h) fields.

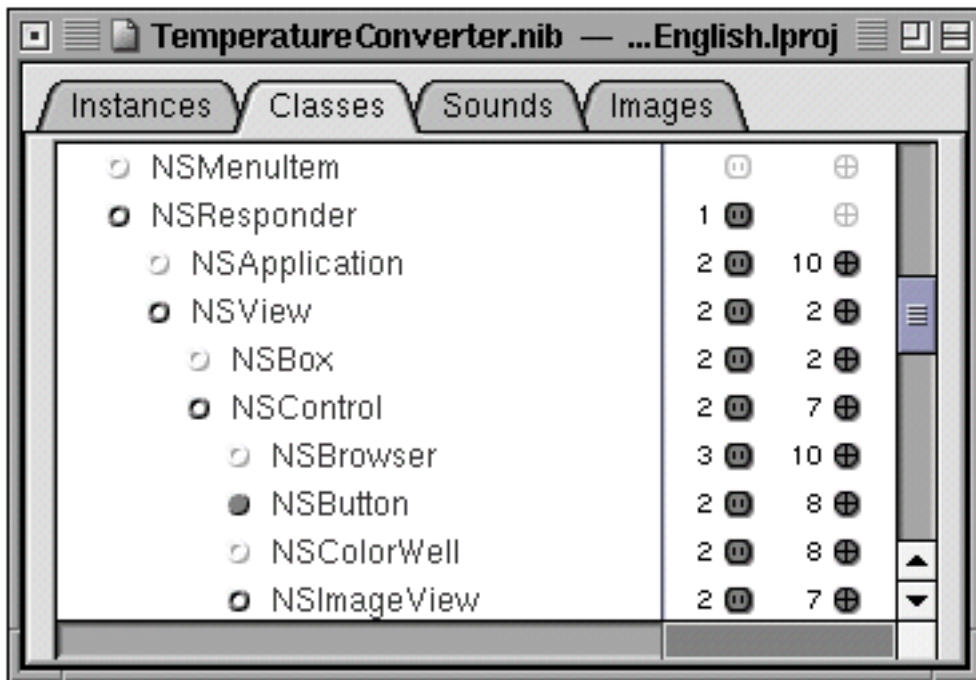


Specify the Subclass

As you did earlier with the controller object `TempController`, you must provide the name and superclass of your custom class. But now, instead of inheriting from `java.lang.Object`, your class inherits from an Application Kit class.

1. In the Classes display of the nib file window, select the `NSImageView` class.

If a class in the display has a filled-in circle next to it, you can click the circle to reveal the subclasses of that class. The path you want to follow is this: `NSObject`, `NSResponder`, `NSView`, `NSControl`, `NSImageView`.



2. Choose Subclass from the Classes menu.

3. Name the class `TempImageView`.

There is no need to specify any outlets or actions for this class.

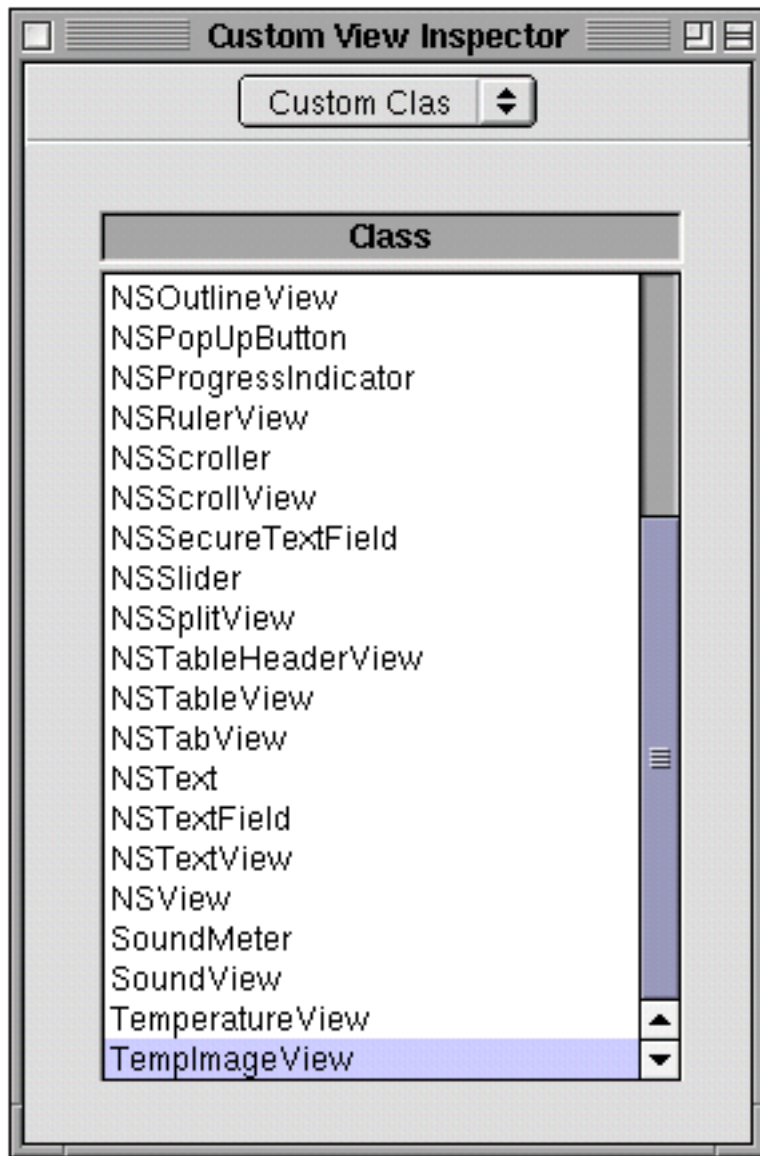
Important

Currently, Interface Builder lists the Objective-C set of Yellow Box classes in its Classes display. This set does not map exactly to the Java set. The release notes for the Yellow Box Java APIs ([**JavaAPI.html**](#) in **/System/Documentation/Developer/YellowBox/ReleaseNotes** describes which Objective-C Foundation and Application Kit classes and protocols were exposed as Java classes and interfaces, and which Java classes are new. For those Objective-C classes that were not exposed, it indicates the JDK counterparts that you can use instead.

Assign the Class to the CustomView

Unlike custom controller classes, where you use the `Classes>Instantiate` command to make an instance, you make an instance of a custom view in Interface Builder by assigning the class to the CustomView object.

1. Select the CustomView object.
2. Select the Custom Class display of the inspector.
3. Select the `TempImageView` class in the list provided by that display.



Notice how the title of the custom view object changes to “TempImageView.”

CONNECTING THE VIEW OBJECT

1

[Specify a Controller Outlet](#)

[Connect the Instances](#)

The TempImageView itself has no outlets or actions, but the controller object TempController needs to communicate with it to tell it when the temperature value changes. One additional outlet in TempController is needed for this purpose.

Specify a Controller Outlet

You can always add an action or outlet to an existing custom class. Just make sure the header and implementation files of the class (if created) reflect the new outlet or action.

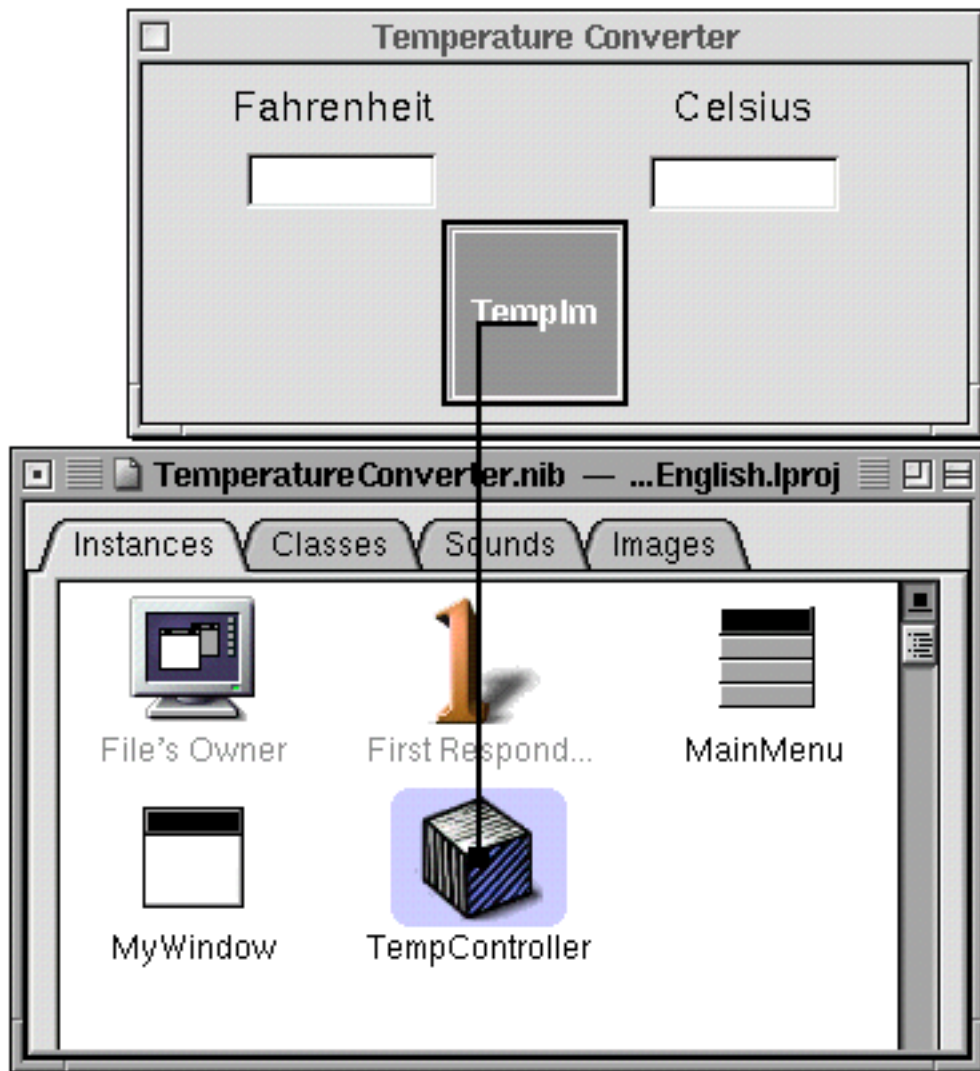
1. Select the TempController class in the Classes display of the nib file window.
2. Click the electrical-outlet icon next to the class.
3. Choose Add Outlet from the Classes menu (or just press Return).
4. Type the name of the outlet, “tempImage”.

Before you move on the next step, be sure to collapse the listing of outlets and actions by clicking another class.

Connect the Instances

You've already created an instance of `TempController`; all you need to do now is connect it to the `TempImageView` instance through the `tempImage` outlet.

1. Click the nib file window and the application window to bring them both to the front of the screen.
2. Drag a connection from the `TempController` instance in the Instances display to the custom view object (`TempImageView`) in the application window.



3. Select the `tempImage` outlet in the Connections view of the inspector and click Connect.

IMPLEMENTING THE VIEW SUBCLASS

1

[Generate the .java File](#)

[Implement the Constructor](#)

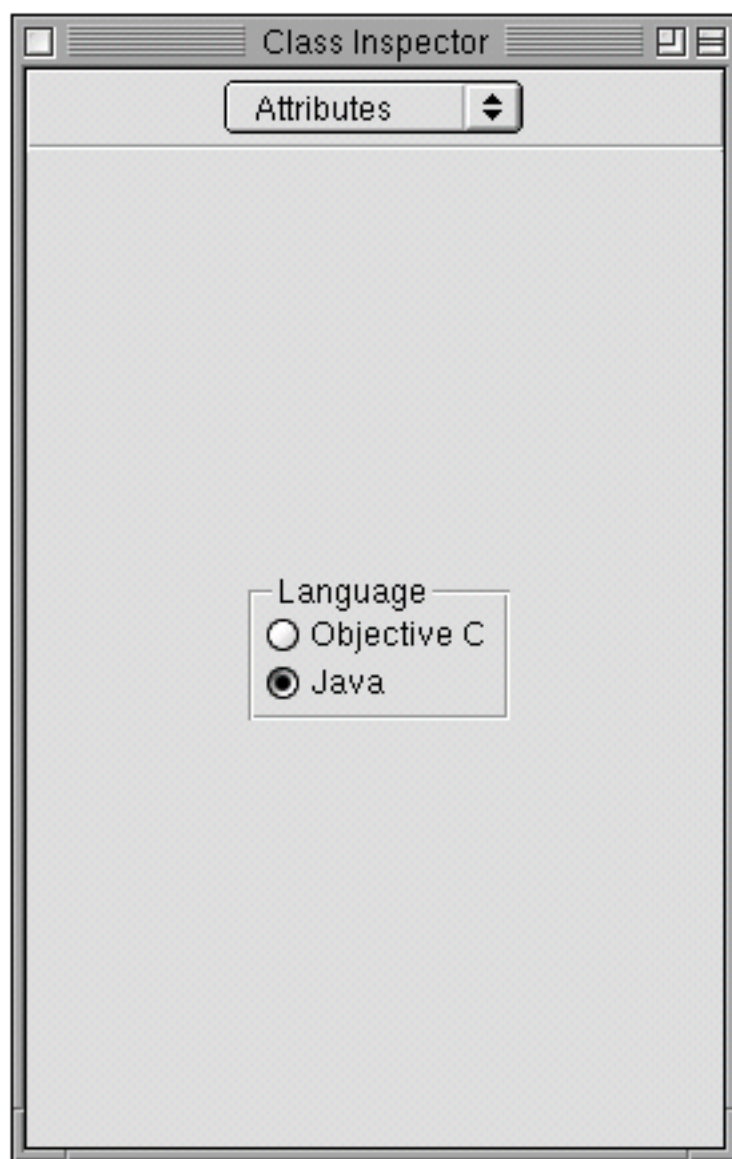
[Implement the Image-Setting Method](#)

[Call the Image-Setting Method](#)

Generate the .java File

The classes under NSObject in the Classes display of the nib file window represent, in most cases, both Java and Objective-C versions of the same class. When you create source code files from your nib-file definitions, you must specify which language you want.

1. Select TempImageView in the Classes display of the nib file window.
2. Select the Attributes display of the inspector.
3. Click the Java radio button.



Implement the Constructor

The constructor for `TempImageView` loads image files from the application's resources, converts them to `NSImage` objects, and assigns these to instance variables. (You'll add these images to the project later in this tutorial.) It also sets certain inherited attributes of the image view. The following procedure approaches the implementation of this constructor in three steps.

1. Add the instance variables for the three `NSImages` as shown here:

```
/* TempImageView */

import com.apple.yellow.application.*;
import com.apple.yellow.foundation.*;

public class TempImageView extends NSImageView {
    protected NSImage coldImage; // add this
    protected NSImage moderateImage; // add this
    protected NSImage hotImage; // add this
```

2. Load the images, create `NSImages`, and assign them to instance variables.

```
public TempImageView(NSRect frame) {
    // load images
    super(frame);
    coldImage = new NSImage("Cold.tiff", true);
    if (coldImage == null) {
        System.err.println("Image Cold.tiff not found.");
    }
    moderateImage = new NSImage("Moderate.tiff", true);
    if (moderateImage == null) {
        System.err.println("Image Moderate.tiff not found.");
    }
    String h = NSBundle.mainBundle().pathForResource("Hot", "tiff");
    if (h != null) {
        hotImage = new NSImage(h, true);
    } else {
        System.err.println("Image Hot.tiff not found.");
    }
}
```

There are a few things to observe about the above excerpt of code:

- `TempImageView`'s constructor is based on `NSImageView`'s `NSImageView(NSRect)` method, so the first thing done is a call to `super`'s constructor.
- It uses `NSImage`'s constructor `NSImage(String, boolean)` to locate the specified image resource in the application bundle and create an `NSImage` with it.
- For the third image (just to show how it can be done differently) `NSBundle`'s `pathForResource(String, String)` method is called to locate the image and return a path to it within the application bundle. This path is used in the `NSImage(String, boolean)` constructor.
- The error handling in this constructor is rudimentary. In a real application, you would probably want to implement something more useful.

3. Set attributes of the image view:

```
setEditable(false);
setImage(moderateImage);
setImageAlignment(NSImageCell.ImageAlignCenter);
setImageFrameStyle(NSImageCell.ImageFrameNone);
setImageScaling(NSImageCell.ScaleProportionally);
```

The foregoing procedure might lead you to wonder how you might learn more about the methods of a Yellow Box class, especially their arguments and return types. The current versions of *Rhapsody* and *Yellow Box for Windows* provide a tool to help you, *Java Browse*, and also include a “skeletal” version of the Java reference documentation in which each method has an HTML link to its Objective-C counterpart.

Implement the Image-Setting Method

`TempImageView` has one public method that `TempController` calls whenever the user enters a new temperature value: the `tempDidChange` method.

```
public void tempDidChange(int fahrenheit) {
    if (degree < 45) {
```

```

        setImage(coldImage);
    } else if (degree > 75) {
        setImage(hotImage);
    } else setImage(moderateImage);
}

```

These ranges are completely arbitrary, but could be influenced by a California climate. If you have lower or higher thresholds for hot and cold temperatures, you can specify your own ranges.

Call the Image-Setting Method

In the `convert` method of `TempController`, call `TempImageView`'s `tempDidChange` method after converting the entered value:

```

public void convert(NSTextField sender) {
    if (sender == celsius) {
        int f = (int)((9.0/5.0 * celsius.intValue()) + 32);
        fahrenheit.setIntValue(f);
    } else if (sender == fahrenheit) {
        int c = (int)((fahrenheit.intValue()-32) * 5.0/9.0);
        celsius.setIntValue(c);
    }
    tempImage.tempDidChange(fahrenheit.intValue()); // add this
}

```

You must also add the `tempImage` outlet you defined earlier in Interface Builder as an instance variable in **TempController.java**.

COMPLETING THE APPLICATION

1

[Add Images to the Project](#)[Build the Project](#)[Test Drive the Application](#)

Add Images to the Project

The TempImageView object must, of course, have images to show. Ready-made “climate” images come provided for this tutorial. You must add these image files to the application.

1. In Project Builder, double-click the Images category in the project browser.
2. In the Add Images panel, navigate to the following directory:

**/System/Documentation/Developer/YellowBox/TasksAndConcepts/
JavaTutorial/ApplicationImages**

If you are on a Yellow Box for Windows system, the above path starts with the value of NEXT_ROOT rather than **/System**.

3. Add the following images: **Hot.tiff**, **Cold.tiff**, **Moderate.tiff**

Shift-click to select all images, then click OK to add them to the project.

4. Choose Save from the Project menu.

Build the Project

Now you're ready to build the project. Click the Build button in the project window, then the same button in the Build panel. You can circumvent these buttons by pressing Command-Shift-B. If there are errors in the code, they will appear in the two lower displays of the Build panel. Click a line describing an error in the upper display to go to the line in the code containing the error; fix the error and rebuild.

Related concept: [The Build Panel](#)

Test Drive the Application

Launch the TemperatureConverter application and see what it can do; this includes not only what you specifically programmed it to do, but the behavior the application gets “for free.”

- Enter a low temperature value in the Fahrenheit field and press Return.
The Celsius field displays the converted temperature and the image changes to the “cold” picture.
- Enter a high temperature value in the Celsius field and press Return.
The Fahrenheit field displays the converted temperature and the image changes to the “hot” picture.

Now check out the “free” behavior.

- Click the window of another application or anywhere in the workspace.
The TemperatureConverter window loses key status (and as a result its title bar loses its detail) and it might become tiered beneath other windows on your screen. TemperatureConverter is no longer the active application.
- Click the TemperatureConverter window.
It is brought to the front tier of the window system and is made key.

- Choose Hide TemperatureConverter from the Application menu (the menu at the far right of the menu bar).

The TemperatureConverter window disappears from the screen.

- In the same Application menu, choose TemperatureConverter from the list of applications currently running on your system.

The TemperatureConverter window reappears.

- Select a number in one of the text fields, choose Copy from the Edit menu, select the number in the other text field, and choose Paste from the Edit menu.

The number is copied from one field to the other.

- Select a number again and choose a suitable command from the Services menu, such as Make Sticky.

The Services menu lists those applications that can accept selected data from your application and process it in specific ways. When you choose a Services command, the application associated with the command starts up (if it is not already running) and processes the selected number. (In the case of Make Sticky, the number appears in a Stickies window.)

- Chose Quit from the File menu.

CHAPTER 2

CREATING A SUBCLASS OF NSVIEW

1

[Define a Custom Subclass of NSView](#)

[Implement the Code for a Custom NSView](#)

Custom subclasses of NSView are usually constructed differently than subclasses of other Application Kit classes because the custom NSView subclass is responsible for drawing itself and, optionally, for responding to user actions. Of course, you can do custom drawing in a subclass that doesn't inherit directly from NSView, but usually instances of these classes draw themselves adequately. This section describes in general terms what you must do to create a custom NSView subclass.

Define a Custom Subclass of NSView

The differences are slight between the Interface Builder procedures for defining a direct subclass of NSView and for defining a subclass of any Application Kit class that inherits, directly or indirectly, from NSView. The following is a summary of the required procedure in Interface Builder:

1. Drag a CustomView object from the Views palette and drop it in the window.
2. Resize the CustomView object to the dimensions you would like it to have.
3. Select NSView in the Classes display of the nib file window, choose Subclass from the Class menu, and name your subclass.
4. Add any necessary outlets or actions.
5. Assign the class you defined to the CustomView object.

Do this by selecting the object and selecting the class in the Classes display of the

inspector.

6. Make any necessary connections.
7. Generate the “skeletal” **.java** file; before you choose the **Classes>Create Files** command, be sure to select first the class and then Java in the Attributes display of the inspector.

If you are unsure how to complete any of these steps, refer to the [Defining the Subclass](#) and [Connecting the View Object](#) sections of this tutorial.

Implement the Code for a Custom NSView

You can implement your custom NSView to do one or two general things: to draw itself and to respond to user actions. The basic procedures for these and related tasks are given below.

Important

The information provided in this section barely scratches the surface of the concepts related to NSView, including drawing, the imaging model, event handling, the view hierarchy, and so on. This section intends only to give you an idea of what is involved in creating a custom view. For a much more complete picture, see the description of the NSView class in the API reference.

Drawing

All objects that inherit from NSView must override the `drawRect` method to render themselves on the screen. The invocation of NSView’s `display` method, or one of the `display` variants, leads to the invocation of `drawRect`. Before `drawRect` is invoked, NSView “locks focus,” setting the Window Server up with information about the view, including the window device it draws in, the coordinate system and clipping path it uses, and other PostScript graphics state information.

In the `drawRect` method, you must write the code that transmits drawing instructions to the Window Server. The `drawRect` method has one argument: the `NSRect` object defining the area in which the drawing is to occur (usually the

bounds of the `NSView` itself or a subrectangle of it). The range of options the Java Yellow Box APIs provide is currently more limited than on the Objective-C side, which has the whole suite of PostScript client-side functions and operators. For drawing in Java, you can use the following classes:

- `NSBezierPath` offers methods for constructing straight or curved lines, rectangles, ovals, arcs, and polygons with bezier paths.
- `NSAffineTransform` has methods for translating, rotating, and resizing graphical objects, such as those created with `NSBezierPath`.
- The static methods of the `NSGraphics` class draw rectangles, including buttons of various styles. They also perform bitmap operations and provide various information about the Window Server and graphics context.
- Foundation’s geometry classes—`NSRect`, `NSSize`, and `NSPoint` (and their mutable variants)—help you to compute the location and size of graphical objects.
- `NSColor` and `NSFont`, for example, have methods that directly set a parameter of the current graphics context.

Invalidating the View

With each cycle of the event loop, the Window Server ensures that each `NSView` in a window that requires redrawing is given an opportunity to redisplay itself. Besides implementing `drawRect` to draw your custom `NSView`, your application must indicate that an `NSView` requires redrawing when data affecting the view changes.

This indication is called “invalidation.” Invalidation marks an entire view or a portion of a view as “invalid,” and thus requiring a redisplay. `NSView` defines two methods for marking a view’s image as invalid: `setNeedsDisplay`, which invalidates the view’s entire bounds rectangle, and `setNeedsDisplayInRect`, which invalidates a portion of the view.

You can also force an immediate redisplay of a view with the `display` and `displayRect` methods, which are the counterparts to the methods mentioned above. However, you should use these and related `display...` methods sparingly, and only when necessary. Constant forced displays can markedly affect application performance.

You should never invoke `drawRect` directly.

Event Handling

If an `NSView` expresses a willingness to respond to user events, it is made the potential recipient of any event detected by the window system. The view then just must implement the appropriate `NSResponder` method (or methods) that correspond to the event the view is interested in. (`NSView` inherits from `NSResponder`.)

What this means in practical terms is that an `NSView` must at a bare minimum do two things:

- Override `NSResponder`'s `acceptsFirstResponder` method to return `true`.
- Implement an `NSResponder` method such as `mouseDown`, `mouseDragged`, or `keyUp`. The argument of each of these methods is an `NSEvent`, which provides information related to the event.

See the `NSResponder` and `NSEvent` class descriptions in the API reference for further information.

An Example

The `TemperatureView` class is similar to the `TempImageView` class implemented in the second part of the tutorial. Instead of displaying a different image when the temperature changes to a certain range, it draws a circle of a different color. To illustrate basic event handling, the `TemperatureView` class changes the thickness of the view's border each time the user clicks the view.

```
/* TemperatureView */

import com.apple.yellow.application.*;
import com.apple.yellow.foundation.*;

public class TemperatureView extends NSView {
    protected NSBezierPath sun;
    protected int temperature;
    protected int thickness;

    static public final int SpringSun=0;
    static public final int SummerSun=1;
    static public final int WinterSun=2;
```


A P P E N D I X A

```
public TemperatureView(NSRect frame) {
    super(frame);

    float shortest = frame.width() >= frame.height()?frame.height():frame.width();
    NSRect rect;
    NSColor color;

    shortest *= 0.75;
    rect = new NSRect(((frame.width() - shortest) / 2),
                      ((frame.height() - shortest) / 2), shortest, shortest);

    sun = NSBezierPath.bezierPathWithOvalInRect(rect);

    thickness = 1;
}

public void drawRect(NSRect frame) {
    NSColor color;
    if (temperature == WinterSun) {
        color = NSColor.lightGrayColor();
    } else if (temperature == SummerSun) {
        color = NSColor.orangeColor();
    } else {
        color = NSColor.yellowColor();
    }
    color.set();
    sun.fill();
    NSGraphics.frameRectWithWidth(frame, (float)thickness);
}

public void tempDidChange(int degree) {
    if (degree < 45) {
        temperature = WinterSun;
    } else if (degree > 75) {
        temperature = SummerSun;
    } else temperature = SpringSun;
    setNeedsDisplay(true);
}

public void mouseDown(NSEvent e) {
    if (thickness == 3) {
```

A P P E N D I X A

```
        thickness = 1;
    } else {
        thickness++;
    }
    setNeedsDisplay(true);
}

public boolean acceptsFirstResponder() {
    return true;
}
}
```

DEVELOPING JAVA APPLICATIONS—CONCEPTS

This document presents the concepts related to the tutorial [Developing Java Applications: A Tutorial](#).

Rhapsody’s Java Feature (Developer Release)

With the Rhapsody development environment, you can create applications written in Java™ but built both from objects in the Yellow Box frameworks and from pure Java objects. These applications run on any Rhapsody or Yellow Box for Windows system.

There are four major parts to Rhapsody’s Java feature for this release:

- **Java virtual machine (VM).** This is the Java “runtime,” an interpreter that loads Java class files and interprets the bytecode. The VM is packaged in a framework (**JavaVM.framework**) which also includes the latest version of JavaSoft’s JDK and a copy of JavaSoft’s reference documentation.
- **Java bridge.** This technology links the Java programmatic interfaces of Yellow Box classes and interfaces with their Objective-C implementations. It makes it possible for developers to “wrap” their Objective-C classes in Java APIs. Currently, most Yellow Box classes are “wrapped.”

The Rhapsody development environment includes project types and tools for wrapping Objective-C code in Java interfaces. For more on Apple’s bridging technology, see [The Java Bridge](#).

- **New Java classes.** Apple has developed several new, unbridged, Java classes—both Yellow Box and native Java—primarily to resolve “unbridgable” differences between the languages. Some of these classes perform class loading, while others provide object wrappers for Objective-C structures.
- **Tools integration.** Project Builder integrates the Java compiler (**javac**), debugger (**jdb**), and packaging technology (creation of **.jar** or **.zip** files). During a build, Project Builder handles source-code files in a project appropriately, according to their extensions. Project Builder also features a beta version of the debugger that allows you to debug Java and Objective-C code simultaneously. Interface Builder incorporates a few Java features (for instance, definition of subclasses of `java.lang.Object`) and more are planned for upcoming releases.

Rhapsody also helps you build and lets you run 100% Pure Java™ applets and applications. See [Developing 100% Pure Java Applications](#) for details.

Bridging eventually will be supplanted by native implementation of the Yellow Box frameworks in Java. You will also find that the development environment soon will more completely integrate Java. For example, Interface Builder will list all Yellow Box Java classes and will generate appropriate Java code when it creates files. Project Builder’s debugger will also handle Java debugging in a more sophisticated fashion.

The Java Bridge

The Java bridge is an Apple technology that lets Objective-C objects and Java objects communicate freely. With it developers can transparently instantiate Objective-C objects in Java code and treat them as if they were Java objects; for example, it allows Objective-C protocols to appear in the guise of Java interfaces. Conversely, it can expose any Java class or interface as an Objective-C class or protocol.

The core Yellow Box frameworks—the Application Kit and Foundation—have been “bridged” to Java. This means that developers can write Yellow Box applications using nothing but Java code.

The Java bridge offers the following features:

- It exposes Objective-C classes as Java classes that can be directly subclassed.
- Java objects are passed across the bridge to the Objective-C world where they are manipulated by the code as if they were Objective-C objects. (This happens whether the object is an instance of a 100% Pure Java object or not.)
- Some Java classes, such as `String` and `Exception`, are mapped to Objective-C classes, such as `NSString` and `NSException`; objects of these classes are transparently “morphed” into each other as they cross the bridge between the Java and Objective-C worlds.
- Developers need not worry whether a class comes from the Java or the Objective-C world. The bridge transparently loads any needed Objective-C framework whenever a bridged class is used.

The Rhapsody development environment provides a set of tools and specifications that enable you to bridge your own Objective-C classes and protocols, exposing them as Java classes and interfaces. (And, if you wish, you can expose Java classes and interfaces as Objective-C classes and protocols.) The essential tool, **bridget**, reads and processes a “jobs” file — a file with an extension of **.jobs** (the letters of which stand for Java to Objective-C Bridging Specification). The jobs file is a text file that contains specifications mapping Objective-C classes, interfaces, and method selectors to Java classes, interfaces, and methods.

Other tools in the development environment facilitate the process of bridging frameworks. The general procedure for bridging is as follows:

1. Create a project in Project Builder that is of type `JavaWrapper`.
2. Create the jobs file. A demo application, `WrapIt`, assists developers with this task.
3. Build the project. Project Builder and **bridget** use the jobs file to generate Java classes and a dynamic library providing the implementation of the native methods these classes declare.

Developing 100% Pure Java Applications

You can use the Rhapsody development environment to develop 100% Pure Java applications: that is, applications developed exclusively with JavaSoft's Java Development Kit (JDK). Rhapsody includes the latest version of the JDK in **/System/Library/Frameworks/JavaVM.framework**.

To create an 100% Pure Java application with the Rhapsody development environment:

1. Launch Project Builder.
2. Choose New from the Project menu.
3. Select the Java Package project type from the pop-up menu.
4. Specify a directory location for your application.
5. For each **.java** file in your project:
 1. Choose New in Project from the File menu.
 2. In the New panel select the Classes suitcase, name the file, and give it an extension of **.java**. Make sure that the Include Header checkbox is not selected.
 3. Click OK to add the file to the Classes category of the project.
6. Write the Java code needed to implement your project (you can remove the lines importing the Yellow Box packages).

Project Builder supports syntax coloring and indentation for Java code. You can use all other Project Builder features that do not depend on project indexing.

7. Build the project. As with Objective-C projects, this merely requires you to choose Tools>Build>Build Project.

The build process automatically invokes **javac** with the correct arguments and does whatever else is required to build the project, such as creating the archive (a **.zip** file, by default). If there are Java coding errors, Project Builder reports them in its Build panel; you can

navigate to the code containing an error by clicking the reporting line in the panel.

8. When you're ready to create and install the **.zip** package containing your Java class, do the following:
 1. Chose the Build Attributes display of the Project Inspector and examine the path in the Install In field.
 2. If the default installation location is not what you want, change it.
 3. Chose Tools>Project Build>Show Panel.
 4. Open the Build inspector by clicking the checkmark button.
 5. Change the selected item in the Target pop-up menu to "install".
 6. Click the Build button.

You can use the Java interpreter (**java**) and the applet previewer (**appletviewer**) to run Java applications and applets, respectively. These tools are in **/usr/bin**.

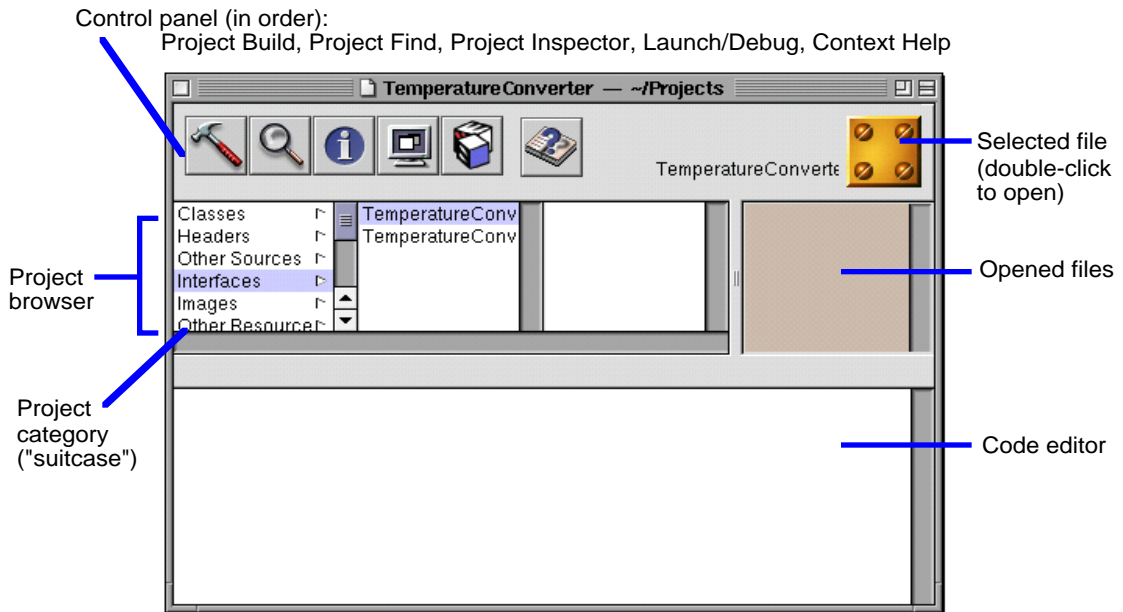
Important

To compile and run Java applications, the CLASSPATH environment variable must be correctly set. This variable is usually set for you by the installation script and by Project Builder. But if CLASSPATH becomes faulty, you can reset it with the **setenv** and **javaconfig** commands on the command line:

```
#setenv CLASSPATH .:'javaconfig DefaultClasspath'
```

A Project Window

Project Builder presents the elements of a project in a project window.



Project Indexing

When you create or open a project, after some seconds you may notice triangular “branch” buttons appearing after source code files in the browser. Project Builder has indexed these files.

During indexing, Project Builder stores all symbols of the project (classes, methods, globals, and such) in virtual memory. This allows Project Builder to access project-wide information quickly. Indexing is indispensable to such features as name completion and Project Find. Usually indexing happens automatically when you create or open a project. You can turn off this option if you wish. Choose Preferences from

the Edit menu and then choose the Indexing display. Turn off the “Index when project is opened” checkbox.

You can also index a project at any time by choosing Tools>Indexer>Index Subproject. If you want to do without indexing (maybe you have memory constraints), choose Tools>Indexer>Purge Indices.

What’s a Nib File?

Every application has at least one nib file. The main nib file contains the application menu and often a window and other objects. An application can have other nib files as well. Each nib file contains the following information:

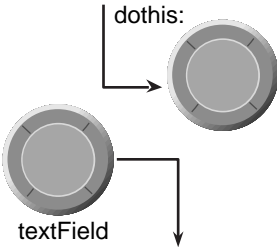
Archived objects. Encoded information on Yellow Box objects, including their size, location, and position in the object hierarchy (for view objects, determined by superview/subview relationship). At the top of the hierarchy of archived objects is the File’s Owner object, a proxy object that points to the actual object that owns the nib file.

Custom class information. Interface Builder can store the details of Yellow Box objects and objects that you palettize (static palettes), but it does not know how to archive instances of your custom classes since it doesn’t have access to the code. For these classes, Interface Builder stores a proxy object to which it attaches class information.

Connection information. Information about how objects within the object hierarchy are interconnected. Connector objects special to Interface Builder store this information. When you save the document, connector objects are archived in the nib file along with the objects they connect.

Images and sounds. Image files and sound files that you drag and drop over the nib file window or over an object that can accept them (such as a button or image view).

Figure B-1 Contents of a nib file

Archived Objects	<pre> MyClass = { ACTIONS = { dothis; }; OUTLETS = { textField; }; SUPERCLASS = NSObject; </pre>		Images
------------------	--	---	--------

When You Load a Nib File

In your code, you can load a nib file by sending the `NSBundle` class `loadNibNamed:owner:orLoadNibFile:externalNameTable:withZone:` messages. When you do this, the runtime system does the following: It unarchives the objects from the object hierarchy, sending each object an `initWithCoder:` message after allocating memory for it.

- It unarchives each proxy object and queries it to determine the identity of the class that the proxy represents. Then it creates an instance of this custom class and frees the proxy.
- It unarchives the connector objects and allows them to establish connections, including connections to File's Owner.
- It sends `awakeFromNib` to all objects that were derived from information in the nib file, signalling that the loading process is complete.

Connections and Accessor Methods

When Rhapsody establishes connections during the course of loading a nib file, it sets the values of the source object's outlets. It first tries to set an outlet through the "set" accessor method if the source object implements it. For example, if the source object has an outlet named "contraption," the system first sees if that object responds to "setContraption" and, if it does, it invokes the accessor method. If the source object doesn't implement the accessor method, the system sets the outlet directly.

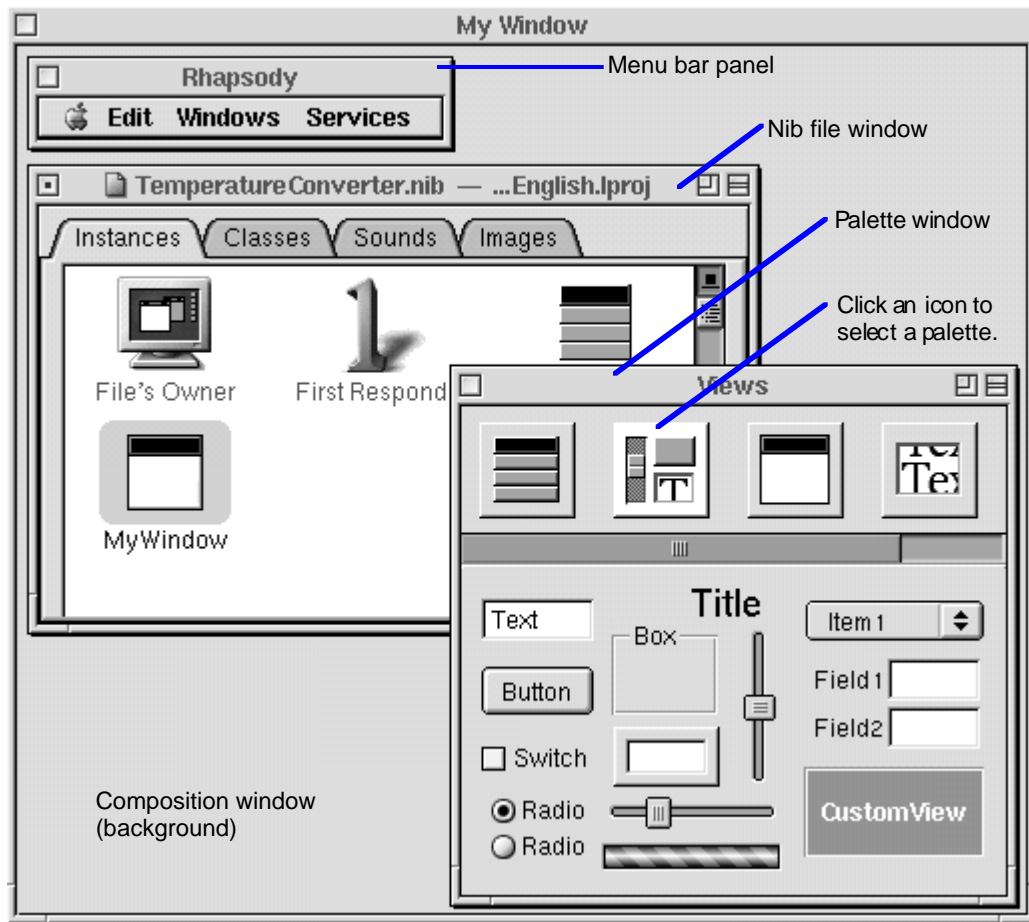
Problems naturally ensue if a "set" accessor method does something other than directly set the outlet. One common example is an accessor method that sets the string value of an outlet referring to a text field (`setStringValue`). After loading, the value of the outlet is `null` because the "set" accessor method did not directly assign the value.

The Windows of Interface Builder

When you open a nib file, Interface Builder opens several windows: the nib file window, a menu bar panel, a palette window, and an empty window in which you can put elements of a graphical user interface. The nib file window gives access to the objects, class definitions, and resources of a nib file. The menu panel allows you to construct your application menus. And the palette window holds various objects of the Application Kit and any custom objects that you or third parties palettize. To show a palette, click on the of the icons that runs across the top of the window.

Not shown in the illustration below is Interface Builder's Inspector (Tools>Inspector), which lets you set attributes and the size of objects, specify objects to be connected, identify help files, and set many other project attributes.

Figure B-2 The standard windows of Interface Builder



The View Hierarchy and the First Responder

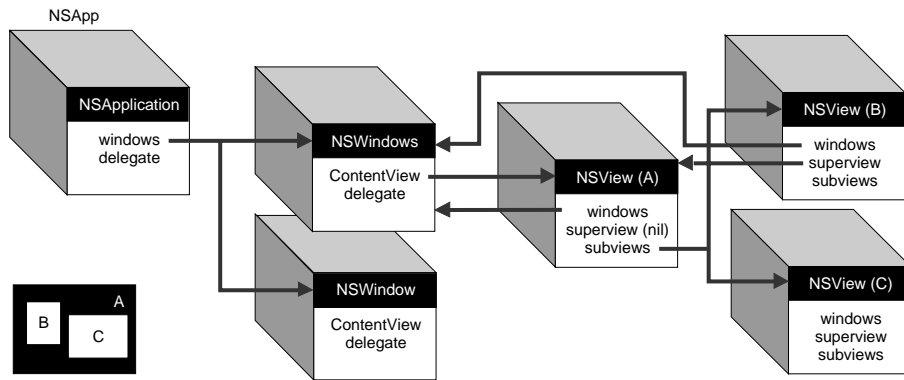
Just inside each window’s content area—the area enclosed by the title bar and the other three sides of the frame—is the “content view.” The content view is the root (or top) `NSView` in a window’s view hierarchy. Conceptually like a tree, one or more `NSViews` may branch from the content view, one or more other `NSViews` may branch from these subordinate `NSViews`, and so on. Except for the content view, each `NSView` has one (and only one) `NSView` above it in the hierarchy. An `NSView`’s subordinate views are called its subviews; its superior view is known as the superview.

On the screen, enclosure determines the relationship between superview and subview: a superview encloses its subviews. This relationship has several implications for drawing:

- Subviews are positioned in the coordinates of their superview, so when you move an `NSView` or transform its coordinate system, all subviews are moved and transformed in concert.
- It permits construction of a superview simply by arrangement of subviews. (An `NSBrowser` object is an instance of a compound `NSView`.)
- Because an `NSView` has its own coordinate system for drawing, its drawing instructions remain constant regardless of any change in position in itself or of its superview.

The view hierarchy also affects how events are handled, particularly through the first-responder mechanism.

Figure B-3 A view hierarchy



The diagram above shows how `NSApplication`, `NSWindow`, and `NSView` objects are connected through their instance variables.

First Responder and the Responder Chain

Each `NSWindow` in an application keeps track of the object in its view hierarchy that has “first responder” status. The first responder is the `NSView` that currently is the focus of keyboard events in the window. By default, an `NSWindow` is its own first responder, but any `NSView` within the window can become first responder when the user clicks it with the mouse.

You can also set the first responder programmatically with the `NSWindow`’s `makeFirstResponder:` method. Moreover, the first-responder object can be a target of an action message sent by an `NSControl`, such as a button or a matrix. Programmatically, you do this by sending `setTarget:` to the `NSControl` (or its cell) with an argument of `nil`. You can do the same thing in Interface Builder by making a target/action connection between the `NSControl` and the First Responder icon in the Instances display of the nib file window.

All `NSViews` of an application, as well as all `NSWindows` and the application object itself, inherit from `NSResponder`, which defines the

default message-handling behavior: events are passed up the responder chain. Many Application Kit objects, of course, override this behavior, so events are passed up the chain until they reach an object that does respond.

The series of next responders in the responder chain is determined by the interrelationships between the application's `NSView`, `NSWindow`, and `NSApplication` objects). For an `NSView`, the next responder is usually its superview; the content view's next responder is the `NSWindow`. From there, the event is passed to the `NSApplication` object.

For action messages sent to the first responder, the trail back through possible respondents is even more detailed. The messages are first passed up the responder chain to the `NSWindow` and then to the `NSWindow`'s delegate. Then, if the previous sequence occurred in the key window, the same path is followed for the main window. Then the `NSApplication` object tries to respond, and failing that, it goes to `NSApp`'s delegate.

The Target/Action Paradigm

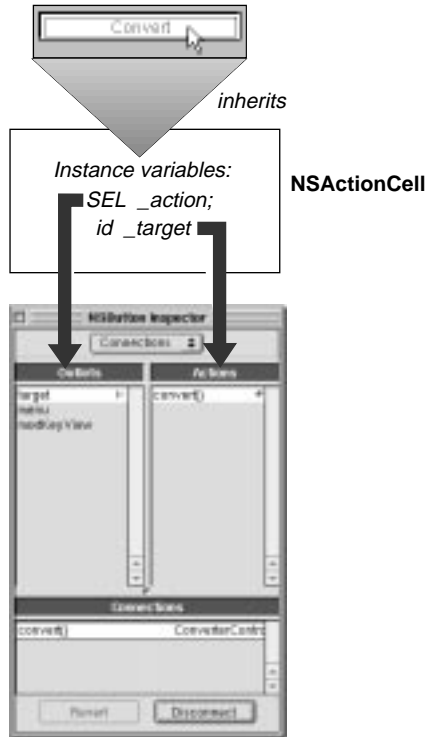
Interface Builder allows you to view and specify connections between a control object and its target in the Connections display of the control's inspector. The relation of target and action in this Inspector might not be apparent. First, target is an outlet of a cell object that identifies the recipient of an action message. So what is a cell object and what does it have to do with a button?

One or more cell objects are always associated with a control object (that is, an object inheriting from `NSControl`, such as a button). Control objects "drive" the invocation of action methods, but they get the target and action from a cell. This way one control object, such as an `NSMatrix`, can have different targets and actions for each of its cells, as well as its own target and action. `NSActionCell` defines the target and action outlets, and most kinds of cells in the Application Kit inherit these outlets.

When a user clicks a button, the button gets the target and action information from its cell. The action is a selector indicating the method to

invoke in the target object. The button sends the appropriate message to its target, which is typically an instance of a custom class.

Figure B-4 Target and action in Interface Builder



The Actions column of the Connections display shows the action methods defined by the class of the target object and known by Interface Builder. Interface Builder identifies action methods because their declarations follow the syntax:

```
- (IBAction)doThis:(id)sender;
```

The return argument can also be `void` instead of `IBAction`, but the argument is always `sender`.

Model-View-Controller Paradigm

A common and useful paradigm for object-oriented applications, particularly business applications, is Model-View-Controller (MVC). Derived from Smalltalk-80, MVC proposes three types of objects in an application, separated by abstract boundaries and communicating with each other across those boundaries.

Model object. This type of object represents special knowledge and expertise. Model objects hold a company's data and define the logic that manipulates that data. For example, a Customer object, common in business applications, is a Model object. It holds data describing the salient facts of a customer and has access to algorithms that access and calculate new data from those facts. A more specialized Model class might be one in a meteorological system called Front; objects of this class would contain the data and intelligence to represent weather fronts. Model objects are not directly displayed. They often are reusable, distributed, persistent, and portable to a variety of platforms.

View object. A View object in the paradigm represents something visible on the user interface (a window, for example, or a button). A View object is "ignorant" of the data it displays. The Application Kit usually provides all the View objects you need: windows, text fields, scroll views, buttons, browsers, and so on. But you might want to create your own View objects to show or represent your data in a novel way (for example, a graph view). You can also group View objects within a window in novel ways specific to an application. View objects, especially those in kits, tend to be very reusable and so provide consistency between applications.

Controller object. Acting as a mediator between Model objects and View objects in an application is a Controller object. There is usually one per application or window. A Controller object communicates data back and forth between the Model objects and the View objects. It also performs all the application-specific chores, such as loading nib files and acting as window and application delegate. Since what a Controller does is very specific to an application, it is generally not reusable even though it often comprises much of an application's code. (This last statement does not

mean, however, that Controller objects cannot be reused; with a good design, they can.)

Because of the Controller's central, mediating role, Model objects need not know about the state and events of the user interface, and View objects need not know about the programmatic interfaces of the Model objects. You can make your View and Model objects available to others from a palette in Interface Builder.

Hybrid models. MVC, strictly observed, is not advisable in all circumstances. Sometimes it's best to combine roles. For instance, in a graphics-intensive application, such as an arcade game, you might have several View objects that merge the roles of View and Model. In some applications, especially simple ones, you can combine the roles of Controller and Model; these objects join the special data structures and logic of Model objects with the Controller's hooks to the interface.

The Build Panel

The Project Build panel has buttons that do the following:

- Initiate the build process.
- Delete the products of the last build("make clean").
- Let you set options for the build.

It also shows the results of the build and takes you to the site of any error in the code when you click the line in the Project Build panel reporting the error.

Panel controls: Build, Make Clean, Options

