

Getting Acquainted with Flash CS4

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Once upon a time in a galaxy that seems far, far away by now, there was the Internet, which contained only plain, unformatted text. Then came the Web, and we gained text formatting and graphics. Then the Web grew up a little, and Web page graphics got fancier with things such as small animations in banner ads. But people, being used to movies and TV, wanted an even more animated and interactive Web experience. Along came Flash.

Flash, once from Macromedia but now from Adobe Systems, is the software that runs some of the coolest Web sites around. When you surf the Web and see sites that contain animation across the entire page or buttons that do spectacular stunts when you click them, you're probably seeing some Flash magic. If you create a Web site, you can use Flash to rev up the basics and actively respond to users' choices so that your viewers will say, "Wow!"

In this chapter, you find out what Flash is all about, what the Flash screen looks like, and how to use Help. Then you create your first, simple animation so that all the rest of this book makes sense.



Discovering Flash

Flash offers a powerful system for creating animation for the Web. In a nutshell, here's an overview of how you use the system:

- 1. Create a Flash movie by creating graphics and animating them over the duration of the movie.**

Besides animated graphics, you can add navigational buttons, check boxes, and other user interface elements. You can add a few Flash components to a Web site or create an entire Web site.

- 2. Use the Publish command in Flash to publish the movie into a Flash Player file that a browser can display.**

At the same time, Flash creates the appropriate HyperText Markup Language (HTML) code that you need for your Web page.

- 3. Insert HTML code into your HTML document that references the Flash Player file.**

It's similar to adding a graphic to a Web page. Or you can use the HTML code alone as a new Web page for a fully Flashed page.

- 4. Upload the new or edited HTML document and the Flash Player file to the location where you keep other files for your Web pages.**

- 5. Open your browser, navigate to your Web page, and presto! — there's your cool animation, navigation, or other Flash element on your Web page.**

You need the Flash Player to see the effects that Flash creates. These days, the Flash Player comes installed with most computer systems and browsers, so most people can view Flash-driven Web sites immediately without any special download or preparation. When you display a Web site that contains Flash effects, your system uses the Flash Player to play the animation. Users who don't have a Flash Player can download it for free from Adobe at www.adobe.com/go/flashplayer.

Web sites are getting more and more sophisticated. By using animation, special effects, and interactive techniques, you can distinguish your Web site from the also-rans. Creating animation isn't hard, and you don't have to be a professional graphic artist, either. Anyone can create simple animations to enhance a Web site; it just takes a little time.

To find Web sites that have successfully used Flash, check out the Adobe site at www.adobe.com/products/flash/flashpro/productinfo/customers and look at some of the examples. Don't get discouraged by seeing some of the truly sophisticated results at these sites. You can start with a simple, animated site and go from there. (Chapter 16 lists ten great Flash designers and where you can find their work.)

Understanding What You Can Create with Flash CS4

You can use Flash CS4 to create simple animation to add to your Web page. Or you can create an entire Web page or site with Flash and incorporate text, graphics, interactive buttons, user interface components, and animation. You can even program applications in Flash.

This book helps you use Flash to create a simple or complex Web site. The following list describes some ways that you can manipulate text, graphics, and sound by using Flash CS4:

- ✓ **Create still or animated text on your Web page.** You can choose to stop the animation after a few seconds or repeat it while your viewers view the page.
- ✓ **Use Flash tools to create your own graphics for your Web page or to import graphics.** You can lay out an entire Web page graphically or add graphics to only a part of a Web page, as shown in Figure 1-1.



Thanks to the New York Philharmonic, www.nyphil.org, for permission to display its Web site.
Photo by Chris Lee

Figure 1-1: The New York Philharmonic Web site uses Flash to create an ever-changing display on its home page.

- ✓ **Animate graphics and make objects appear and disappear by using the transparency feature.** Objects can move, get bigger or smaller, or rotate. Flash also lets you *morph* — that is, transform — shapes into new shapes.
- ✓ **Fill shapes and text with *gradients*, which are colors that gradually change into new colors.** You can even fill shapes and text with bitmap images that you import into Flash. For example, you could fill the letters of your name with dozens of flowers. (You aren't a flower child any more?)
- ✓ **Create Web page buttons that not only lead your viewers wherever you want them to go but also change shape or color at the same time.** You can make buttons change when you pass your mouse over them. People who view your page can click a button to display a movie (animation) or start a small application.
- ✓ **Add sound or video to your movie.** It's easy to add sound effects in Flash. You can control how long the sound or music plays and whether it loops to play continuously. You can play video files as well.
- ✓ **Create menus that viewers can use to navigate your site.** You can create navigation tools as well as forms, check boxes, and other interface elements that look a lot more stylish than plain HTML ones.

As you can see, you can go far with Flash if you want. And why not? It's great fun!

Determining When Not to Use Flash CS4

If Flash CS4 is so wonderful, why doesn't every Web site designer use it? Why aren't most Web sites created completely with Flash?

Here's the other side of the story.

Although the vector graphics and animation of Flash load quickly, they don't load as quickly as plain text and simple graphics. Adding a movie to your Web page creates some overhead. There's no point in using Flash if you want simple pages consisting of mostly text and a few graphics that you want to stay put and not move.

You can create certain graphic effects more easily by using bitmap graphics. Painted brush stroke and textured effects are examples. Artists create these types of graphics by using graphics editing software, and the results are bitmaps. Similarly, to add photographs to your Web page, you need to scan the photographs as bitmaps. Flash creates *vector graphics* (defined mathematically), which are different from *bitmap graphics* (defined by lots of dots). However, you can import bitmap graphics into Flash. Find out more about bitmap and vector graphics in Chapter 2.

If you want simple animation, such as a few blinking dots or a marquee effect, animated *GIFs* (the animated bitmap graphics that you often see on the Web) might be smaller than Flash movies, so they load faster. You can create animated GIFs by using animated GIF editing software.

Some sites don't lend themselves to animation. Animation can distract from your content, and overdoing animation can make a serious site seem silly. Animation is great, but it has its place. Also, although Flash has some features that allow accessibility for people with disabilities, it still isn't as accessible as plain HTML. You need to determine whether animation is right for your Web site.

Getting the Right Start

Well begun is half done, as the saying goes. The easiest way to begin using Flash CS4 is with a shortcut or alias right on your desktop. Double-click the Flash icon, and you're on your way. (See this book's companion Web site for information on installing Flash.)

Starting Flash on a PC

Whether you installed Flash from the DVD or by downloading it from the Adobe Web site onto your PC, you might or might not have a shortcut on your desktop. To create one, choose Start⇨All Programs⇨Adobe Flash CS4. Right-click the Adobe Flash CS4 item and choose Create Shortcut from the pop-up menu that appears. The new shortcut appears on the menu. Drag that shortcut to your desktop.

To rename the shortcut, click the shortcut on your desktop. Then click the text beneath the icon. Type **Flash CS4** (or whatever you want) and press Enter. Just double-click the icon to open Flash.

Starting Flash on a Mac

You might find it handy to add the Flash CS4 icon to your Dock for easy launching. To do this, click the Finder icon on the extreme left of the Dock to bring up a new Finder window. Navigate in the Finder window to the Applications folder, and in the Applications folder, double-click the Adobe Flash CS4 folder to open it. Click and drag the Flash CS4 application icon to the Dock. A copy of the Flash CS4 application icon appears on the Dock.

Creating a new movie

Files that you create by using Flash are commonly called *movies*. When you start Flash, the startup screen appears (by default), as shown in Figure 1-2.

In the Create New section, click one of several options to immediately open a new movie file. These options let you create movies for various types of uses, such as mobile devices and further programming. For the purposes of this book, we assume that you want to create a general-use movie using the latest technology, which is the Flash File (ActionScript 3.0) option. (ActionScript 3.0 is the latest version of Flash's programming language.)

If you have already opened a movie and have the menus available, choose File⇨New. In the New Document dialog box, select Flash File (ActionScript 3.0) on the General tab and then click OK. You usually start by creating or importing some graphics. (To find out more about working with graphics, see Chapter 3.)

Opening an existing movie

If you want to work on a movie you've already created when you first open Flash, choose the movie in the Open a Recent Item section or click Open to find the file. If you've already opened a movie and have the menus available, press Ctrl+O (Windows) or ⌘+O (Mac) or choose File⇨Open; then double-click the movie to open it. The first frame appears on your screen, and you can edit the movie any way that you want.

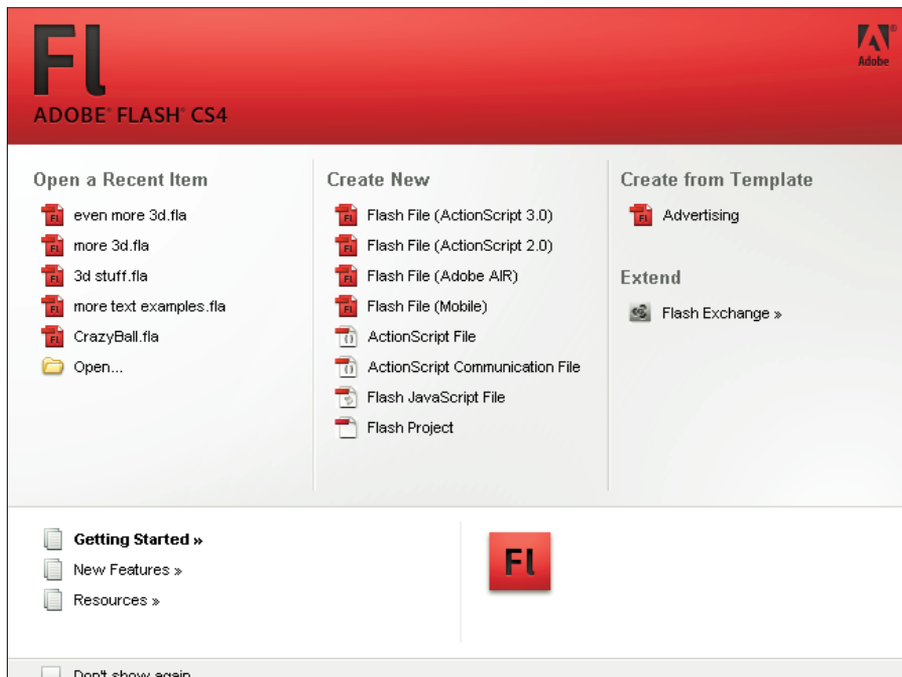


Figure 1-2: The Startup screen.

When you open more than one movie, you see a tab at the top for each movie. You can click the tabs to move from movie to movie. The tabs appear in the order you created or opened the movies.

Taking a Look Around

The Flash screen is different from screens in other programs that you might be used to, so take the time to get to know it. You can also customize the Flash screen. Figure 1-3 shows one possible display.

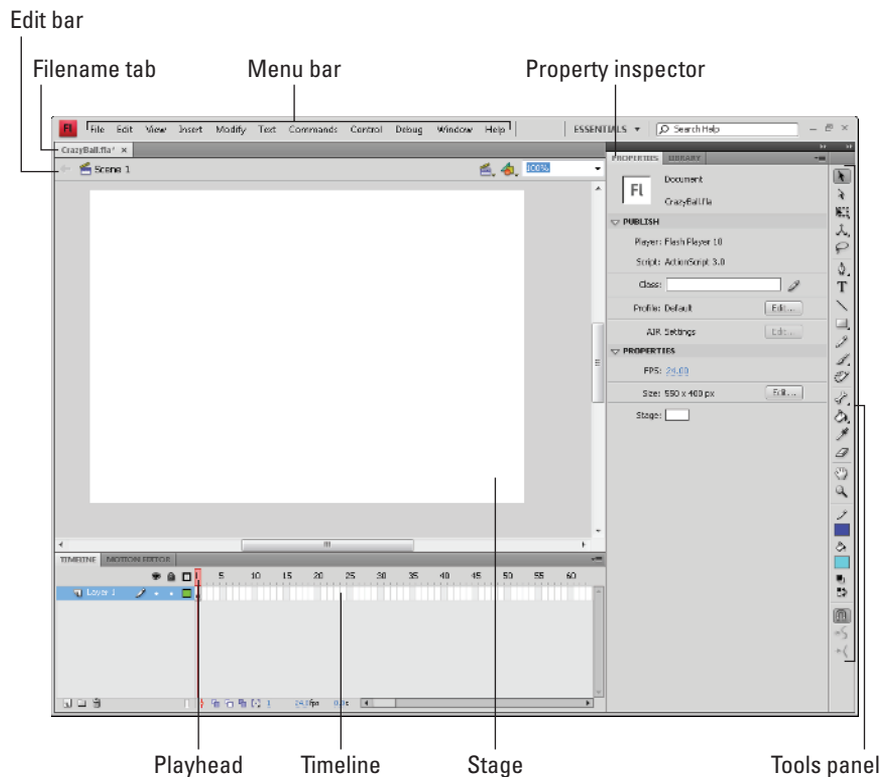


Figure 1-3: The Flash screen.

If your screen opens with several rectangular panels strewn about or docked on various sides, don't worry about them now. We explain how to open and use these panels throughout this book, but you don't need them for this chapter. If they drive you crazy, right-click (Windows) or Control+click (Mac) each panel's title bar and choose Close Group in the menu that appears.

Tooling around the toolbars

Flash contains two toolbars in the Mac version: the Edit bar and the Controller. In Windows, Flash also offers the Main toolbar. To display or hide these toolbars, choose Window⇨Toolbars and click the toolbar that you want to display or hide. Here is a description of the toolbars:

- ✓ **Main toolbar (Windows only):** Contains commonly used commands. Many of these are familiar from the Standard toolbar in other Windows programs. By default, Flash does *not* display the Main toolbar.
- ✓ **Controller:** Lets you control the playback of movies. For more information, see Chapter 9.
- ✓ **Edit bar:** Helps you work with the symbols, scenes, and the user interface. The bar, shown in Figure 1-4, appears below the menu. It includes a button to access symbols (which we cover in Part III), a button for editing scenes, a drop-down list to manage workspaces, and a zoom control. We discuss the workspaces and the Timeline later in the chapter, in the “Following a timeline” section. For detailed information about the Timeline and scenes, see Chapter 9.



Figure 1-4: The Edit bar.

Using panels

Panels give you access to the many Flash tools and settings. You access the panels from the Window menu. We discuss the specific panels throughout this book. In this section, we explain how to keep control over your panels.

Most panels are *dockable*, which means they can sit at the side or bottom of your Flash window without covering up your work and they fit together in a group with other panels. You can also stack undocked panels on top of each other. You control panels by doing the following:

- ✓ **Dock a panel.** Drag it by its title bar to the side or bottom of your screen. When you see a blue bar highlight, release the mouse button.
- ✓ **Undock a panel.** Drag it by its title bar.
- ✓ **Open or close a panel.** Choose it from the Window menu.
- ✓ **Close an undocked panel.** Click its Close button.

➤ **Close a docked panel.** Right-click (Windows) or Control+click (Mac) its title bar and choose Close Panel.



➤ **Collapse a group of panels to icons.** Click the double right arrow at the top of the group of docked panels.

You can also stack panels. Drag a panel (by its title bar) to another panel to stack it below the first one. You can also collapse or expand panels: A *collapsed* panel displays only its title bar, so it doesn't take up much space. Just click its title bar. Repeat the process to expand the panel again.

The Tools panel contains all the tools you need to draw and edit objects. At the bottom of the Tools panel are options that modify how the tools function. (See Chapters 3 and 4 for a complete description of the Tools panel.)

The Property inspector, shown in Figure 1-5, is another important panel. This panel displays information about selected objects, such as size, name, and location. You can modify objects in the Property inspector as well. It is *context sensitive*, which means that its contents change according to what you're doing. For example, if you select a graphic object, the Property inspector provides settings relating to that object, and you can use the Property inspector to edit that object.



By default, the Property inspector is grouped with the Library (which we explain in Chapter 2) and the Tools panel.

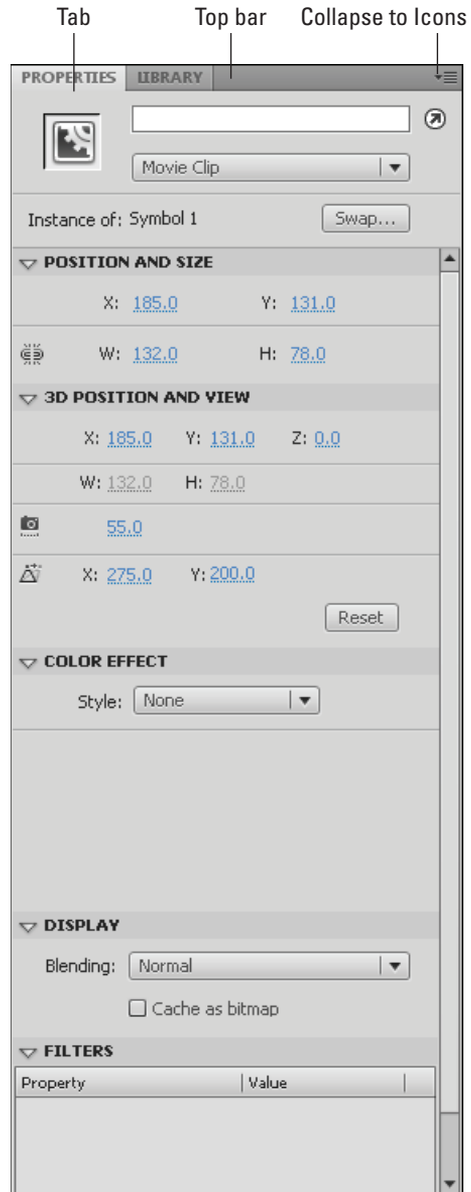


Figure 1-5: The Property inspector.

The Property inspector has several controls for changing its configuration:

- ✓ **Tab:** Double-click the tab to switch between collapsing the Property inspector completely (you see just the tab) and displaying its previous state.
- ✓ **Collapse to Icons button:** Click the small double arrows at the top of the Property inspector to switch between an icon and the open state.
- ✓ **Title bar:** Click the gray bar at the top to minimize or maximize the Property inspector. In the default configuration, the top bar also applies to the Library and the Tools panel.

Discovering the Flash menus

Most drawing functions are available only in the Tools panel. You often use the Timeline for creating animation, as we discuss in the “Following a timeline” section, later in this chapter. Almost every other function in Flash is on a menu somewhere. You just need to find it. In general, we discuss the specific menu functions where appropriate throughout this book. Table 1-1 offers an overview of the menus.

Table 1-1 Flash Menus	
<i>Menu</i>	<i>What It Does</i>
Flash	(Mac only) Enables you to set preferences, create keyboard shortcuts, and quit Flash.
File	Enables you to open and close files, save files, import and export files, print, publish movies for the Web, send a movie via e-mail, and quit Flash.
Edit	Provides commands that let you undo and redo actions; cut, copy, and paste to and from the Clipboard; delete, duplicate, select, and deselect objects; find and replace; copy and paste entire frames and motions on the Timeline; edit symbols (see Chapter 7 for the story on symbols); set preferences (Windows only); customize the Tools panel; map fonts; and create keyboard shortcuts for commands (Windows only).
View	Helps you get a better view by letting you zoom in and out; show or hide the ruler, grid, and guides; choose a preview mode; and specify snapping preferences for objects for easy placement.
Insert	Enables you to insert symbols (Chapter 7 explains this topic); insert and delete Timeline features, such as frames and keyframes (see Chapter 9 for more); insert layers (check out Chapter 6); and add scenes (see Chapter 9).

<i>Menu</i>	<i>What It Does</i>
Modify	Helps you modify symbols, bitmaps, shapes, frames, Timeline features and effects, scenes, or the entire movie (called the <i>document</i>). Offers tools for transforming, aligning, grouping, and ungrouping objects, arranging objects, and breaking objects apart.
Text	Enables you to format text and check spelling.
Commands	Enables you to reuse and manage saved commands. A <i>command</i> is any action that you take in Flash, such as drawing or editing an object. You can save commands from the History panel. (See Chapter 4.)
Control	Provides options that let you control the playing of movies, test movies and scenes, engage certain interactive functions, and mute sounds.
Debug	Provides tools for debugging ActionScript code. (See Chapter 10 for more on ActionScript.)
Window	Enables you to open lots of things, including a duplicate window, panels that help you control objects, the Library (more on the Library in Chapter 2), windows for creating interactive controls (which we explain in Chapter 10), workspaces, and the Movie Explorer (to help manage your movie — see Chapter 12).
Help	Comes to the rescue when you need help. You can find a wide variety of resources, including Adobe online forums.

Many menu commands offer keyboard shortcuts. You can also create your own keyboard shortcuts. (See this book's companion Web site for instructions.) The shortcuts are displayed on the menus, next to the command name. Here are some of the most commonly used keyboard shortcuts. (For more shortcuts, see the tear-out Cheat Sheet at the front of this book.)



- ✓ **Ctrl+N (Windows) or ⌘+N (Mac):** Open the New Document dialog box so you can start a new movie.
- ✓ **Ctrl+O (Windows) or ⌘+O (Mac):** Open an existing movie.
- ✓ **Ctrl+S (Windows) or ⌘+S (Mac):** Save your movie. Use this shortcut often!
- ✓ **Ctrl+X (Windows) or ⌘+X (Mac):** Cut to the Clipboard. Chapter 4 explains more about using the Clipboard.
- ✓ **Ctrl+C (Windows) or ⌘+C (Mac):** Copy to the Clipboard.
- ✓ **Ctrl+V (Windows) or ⌘+V (Mac):** Paste from the Clipboard.

- ✓ **Ctrl+Z (Windows) or ⌘+Z (Mac):** Undo. Would you believe that by default Flash remembers your last 100 actions and can undo them? What a relief! And if you choose Window⇨Other Panels⇨History, the History panel lists each action so you know what the next Undo will undo. Think of it as a journey into the long-forgotten past. (See Chapter 4 for more on the History panel, and see this book's companion Web site for details on customizing the number of Undos that Flash remembers.)
- ✓ **Ctrl+Y (Windows) or ⌘+Y (Mac):** Redo. This redoes actions that you undid by using the Undo button. (Got that?) This button remembers just as many actions as the Undo button. If you undo more actions than you want, click Redo (or press Ctrl+Y or ⌘+Y) until you're back where you want to be. Using the Undo and Redo buttons is like traveling through Flash time — and it gives you lots of slack while you're working.
- ✓ **Ctrl+Q (Windows) or ⌘+Q (Mac):** Exit Flash.

We mention other keyboard shortcuts throughout this book when we discuss their corresponding commands.

You should note, although it's not a shortcut, that you can find the Zoom Control box in the upper-right corner of the Stage — when the Edit bar is open. (Choose Window⇨Toolbars⇨Edit Bar if necessary.) Click the arrow and choose a zoom factor to zoom in and out. Zooming doesn't change the actual size of objects — it just makes them look bigger or smaller.



You aren't limited to the choices on the Zoom drop-down list. Type a number in the Zoom Control box and press Enter (Windows) or Return (Mac) to set your own zoom factor. For example, type **85** to set the zoom factor to 85 percent.

Customizing the workspace

For the best in customization, you can save any layout of panels you like. Set up the panels and choose Window⇨Workspace⇨New Workspace. In the New Workspace dialog box that opens, shown in Figure 1-6, give the layout a name and click OK. To restore that layout at any time, choose Window⇨Workspace and choose your very own layout. Choose Window⇨Workspace⇨Manage Workspaces if you need to rename or delete a workspace.

You can access the same workspace features on the right side of the Menu bar. It's easy to choose a new workspace by just clicking the Workspace drop-down list.

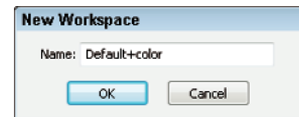


Figure 1-6: Make your very own workspace.

Staging your movies

The white box in the center of your screen is the *Stage*. Think of the Stage as a movie screen where you place objects. You can place graphics and text there and then animate them. Flash also plays back movies on the Stage.

Around the edge of the Stage is a gray area called the *Pasteboard*. You can use the Pasteboard to store graphics that you plan to use soon but don't want on the Stage just yet. (For more permanent storage, use the Library, as we explain in Chapter 2.) You can also store data and other nongraphical content on the Pasteboard. Content that you put on the Pasteboard doesn't appear in your Flash movie.

Following a timeline

The Timeline window divides your movie into *frames*. Each frame represents a tiny stretch of time, such as $f \frac{1}{24}$ of a second. Creating a movie is simply a matter of assembling frames, which are then quickly played in order.

Chapter 9 explains in detail how to make using the Timeline completely painless. For now, you should just understand the essentials. See Figure 1-7 for the basic Timeline.

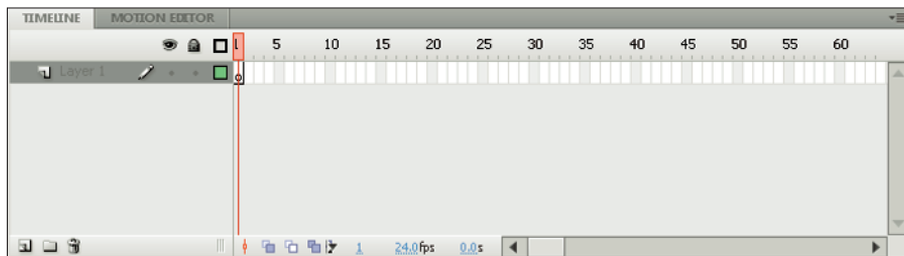


Figure 1-7: The Timeline is your key to managing animation.

On the left side of the Timeline is the layer list. When you open a new movie, you see only one layer, unimaginatively named Layer 1. A *layer* is like a sheet of transparent acetate on which you draw objects. Layers help you keep objects from running into each other, causing unfortunate, messy results. You organize your entire movie by using layers. For example, if you want to keep some text constant throughout the movie but animate a bouncing dot, you would give the dot its own layer and animate it on that layer. The layer list has room for more layers, and you can add as many layers as you want. (Chapter 6 gives you the lowdown on layers.)



You can drag the upper edge of the Timeline to make room for more layers. Hover the mouse cursor over the top of the Timeline's gray title bar until you see the two-headed arrow and drag upward.

To the right of Layer 1, you see a bunch of rectangles, each representing a frame. (Actually, before you start using the Timeline, they're just potential frames, like unexposed frames on a roll of film.) By default, each frame lasts $\frac{1}{24}$ of a second. Each layer has its own row of frames because you can have different animations or objects on each layer.

A *keyframe* is a frame that defines some change in your animation. In some animations, every frame is a keyframe. Other animations need keyframes for only the first and last frames.

The *playhead* indicates the current frame in the animation and consists of a red rectangle as well as a vertical hairline that crosses a frame on all of the layers. Before you create any animation, the playhead is always on Frame 1.

You don't use the Timeline until you're ready to animate. While you work, however, you should organize your objects on separate layers. Don't worry — you can always move an object from one layer to another.

Next to the Timeline's tab is the Motion Editor's tab. We discuss the Motion Editor in Chapter 9. For now, it's good to know that the Motion Editor gives you detailed control over your animations.

Getting Help in a Flash

This book is all that you need to start creating great animations, but we would be remiss if we didn't tell you about the Flash Help system. To use Flash Help, choose Help⇨Flash Help.

Help's multiple manuals

Flash Help contains several sections:

- ✓ **Using Flash** is the main Help manual.
- ✓ **ActionScript 3.0 and Components** is a manual on the latest version of ActionScript, Flash's programming language. (See Chapter 10 to find out more.)

You don't need to program Flash to use it, if you are interested only in graphics and animation.
- ✓ **ActionScript 2.0 and Components** is a user's guide for ActionScript 2.0, Flash's previous programming language. You can still use this language.



- ✓ **Adobe AIR** explains how to use Flash CS4 to create desktop applications.
- ✓ **Flash Lite** explains how to create Flash movies for mobile devices.
- ✓ **Extending Flash** describes how to use JavaScript to create scripts to help automate your work.

To search for a term, click the Search button. Then type the term and click Search. You can then choose from the list of topics.

Finding more help on the Web

Adobe offers support on its Web site. Choose Help⇨Flash Support Center, which takes you to www.adobe.com/support/flash. There you can search the knowledge base and tutorials for answers to your questions.

Try It; You'll Like It

Perhaps by now you're getting impatient to try out Flash. Getting started is easy. You collect a few ideas, put together some art, add animation, save your movie, and publish it. Then you view it in a browser either online or offline. That's the gratifying part. In the following sections, you get to try out Flash by working through a basic animation. The rest of the book explains these concepts in more detail.



Conceiving your first animation

Suppose that you want to add an animated logo to a home page that you've already set up. You want the animation to run when the page loads and then stop. Figure 1-8 shows the Rainbow Resources company logo — unanimated, of course — that you can find on this book's Web site, at www.dummies.com/go/flashcs4fd.



Suppose that you want the word *Rainbow* to fly into your page from the right and the word *Resources* to fly in from the left. At the same time, you want the graphic to rotate 180 degrees. The following section shows you how to create this animation.

Figure 1-8: A company logo that could stand some animation.

Creating flashy drawings

You can use Flash to create a company logo, but importing one from this book's Web site is simpler. Often, you import existing graphics (such as a

company logo) from a file rather than create them from scratch. (Chapter 3 explains how to import and manipulate graphics.)



If you're going through the steps and make a mistake, choose Edit→Undo (or press Ctrl+Z or ⌘+Z) and try again. You can use Undo repeatedly to undo several steps, if necessary.

To import the Rainbow Resources logo into Flash, follow these steps. (The steps might vary if you're importing some other graphic in a different format.)

1. Start Flash.

See the instructions in the section “Starting Flash on a PC” or “Starting Flash on a Mac,” earlier in this chapter, if you need help.

2. In the Create New section of the Startup screen, choose Flash File (ActionScript 3.0).

You see a spanking-new movie on your screen.

3. Go to www.dummies.com/go/flashcs4fd and download the Bonus Content, which contains the `rainbow.gif` image file.

You'll need to unzip the file and extract the image file. Extract this image file to the location where you plan to save your Flash movie.

4. Choose File→Import→Import to Stage.

The Import dialog box opens.

5. Browse the dialog box until you find `rainbow.gif` in the location where you saved it, and then double-click the file to open it.

You see the logo on your screen. You need to break the logo into pieces and make it a vector graphic so that you can animate sections of it separately.

6. Choose Modify→Bitmap→Trace Bitmap.

The Trace Bitmap dialog box appears.

7. In the Trace Bitmap dialog box, set the color threshold to 100, the minimum area to 1, the curve fit to Pixels, and the corner threshold to Many Corners. Click OK.

In our example, we chose to use settings that reproduce the bitmap as faithfully as possible. Flash creates a vector graphic and breaks up the graphic into individual components. The entire graphic, however, is selected.

8. Click anywhere outside the graphic to deselect it.

You've got your logo! Now you need to set it up for animation.



Turning your objects into symbols

In the logo that you imported in the preceding section, each letter is a separate object, which can get pretty confusing. Each line in the logo's design is also separate. But you want your words — and the little design — to stay together. So you must combine each word and the logo into a symbol. A *symbol* helps keep objects together and is required for some kinds of animation. (See Chapter 7 for the scoop on symbols.)

To turn the words and the logo into symbols, follow these steps:

1. To get a better view of your image, click the Zoom Control drop-down list (at the upper-right corner of the Stage area) and choose 200%.

If you don't see the Zoom Control drop-down list, choose Window⇨Toolbars⇨Edit Bar to display it.

Use the scroll bar to scroll the words of the logo into view, if necessary.



2. Click the Selection tool on the Tools panel if it's not already selected.
3. Click the upper-right corner of the word *Rainbow* (just above and to the right of the *w*) and drag to the lower-left corner of the first letter, *R*.

Dragging from right to left makes it easier to avoid selecting the logo at the same time. The entire word should be selected. If it isn't, click outside the word and try again. Your screen should look like Figure 1-9.



Figure 1-9: Selecting some text to prepare it for animation.

4. Choose Modify⇨Convert to Symbol.
5. In the Convert to Symbol dialog box, choose Graphic from the Type drop-down list, enter **Rainbow** in the Name text box, and then click OK.

When you click OK, Flash places a box around the word so you can see that it's one object.

6. Repeat the procedure outlined in Steps 3 through 5 with the word *Resources*.

In this case, you might want to start clicking and dragging from the upper-left area of the word; then choose Modify⇨Convert to Symbol again, enter **Resources** in the Name text box, and click OK. Now all the letters of the word *Resources* are a single object.

7. Click above and to the left of the logo and drag to the lower right to select the entire logo.

8. Hold down the Shift key and click each word to remove both words from the selection.

Now the design portion of the logo is selected.

9. Choose **Modify**⇨**Convert to Symbol**.

The **Convert to Symbol** dialog box opens.

10. Enter **Lines** in the Name text box, and then click **OK** in the **Convert to Symbol** dialog box.

Flash creates a symbol from the lines of the logo's design.

See Chapter 7 to find out more about what symbols are and how to use them. Symbols are important building blocks in Flash movies.

Putting your graphics on layers

You need to place different pieces on different layers when you're animating. You use layers to organize your movie and keep shapes separate so that they don't interfere with each other. (See Chapter 6 for the complete story on layers.)

To split your three symbols onto three separate layers, you can use a convenient feature of Flash CS4: **Distribute to Layers**. Follow these steps:

1. Click the **Selection** tool on the **Tools** panel if it's not already selected.
2. Drag diagonally across the entire logo, including the two words, to select it.

You should see two rectangles inside one bigger rectangle. All three objects in the logo are selected.

3. Choose **Modify**⇨**Timeline**⇨**Distribute to Layers**.

You now have three new layers, named **Rainbow**, **Resources**, and **Lines**. The three objects of the logo have been distributed to the three new layers and removed from Layer 1. Your layer list should look like Figure 1-10.

4. Click the **Zoom Control** drop-down list (at the upper-right corner of the Stage area) and choose **100%**.
5. Click outside the Stage to deselect any objects.

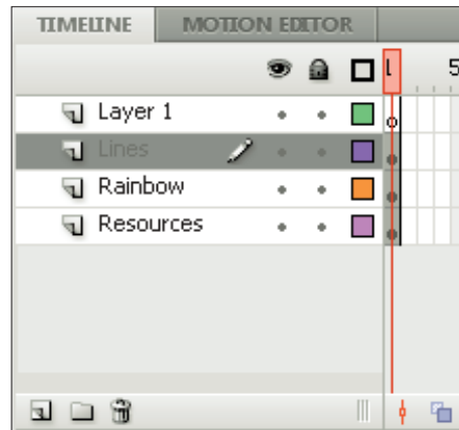


Figure 1-10: In addition to the original Layer 1, you now have three new layers.



6. To save the file, choose **File**→**Save** and choose the same location you used for the `rainbow.gif` image file.

We don't recommend saving the file in the Flash CS4 program folder — it might get lost among your Flash program files.

7. Give your movie a name, such as *Movie of the Year*, and click **Save**.

Flash creates a file named `Movie of the Year.fla`. Flash adds `.fla` for you because that's the filename extension for Flash movies.

You're now ready for the animation process.

Making graphics move

We explain earlier in this chapter that your goal is to have the word *Rainbow* fly in from the right and the word *Resources* fly in from the left. You also want the graphic to rotate 180 degrees at the same time. What you see now is how the animation should end — the last frame of the movie.

Now go back and create the beginning of your movie. Flash can fill in all the blanks in between. This type of animation is called a *motion tween*. Follow these steps to create the animation:

1. Right-click (Windows) or Control+click (Mac) the word *Rainbow* and choose **Create Motion Tween**.

Oops! The other two symbols disappear! That's OK. Flash created the motion tween and automatically set the length of the animation to 24 frames, or one second. The playhead is now on Frame 24, but the other two symbols don't exist at the 24th frame yet. Note that the *Rainbow* row in the Timeline turns blue to indicate that it has a motion tween.

2. Click **Frame 1** on the Timeline.

You can click Frame 1 on any layer. Whew! The other two symbols reappear.

3. Repeat Steps 1 and 2 for the word *Resources* and for the lines.

Your Timeline should now look like Figure 1-11. Be sure to click Frame 1 to place the playhead on that frame.

4. To move the *Rainbow* symbol to its proper location for Frame 1, press and hold down the **Shift** key while you drag the word *Rainbow* to the right, just off the Stage into the gray area.

You might need to use the horizontal scroll bar or choose a lower zoom percentage in the Zoom drop-down list to see the gray area. Pressing Shift keeps the object from moving up or down while you drag to the right. By clicking the first frame and moving the word, you set its position at the beginning of the animation.

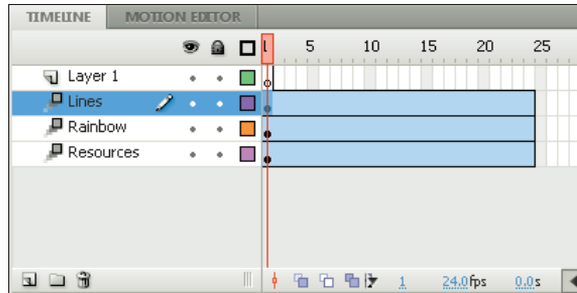


Figure 1-11: The Timeline indicates three motion tweens, each lasting 24 frames.

5. **To move the Rainbow symbol to its proper location for Frame 24 (the end of the motion tween animation), click Frame 24 in the Rainbow layer. Then press the Shift key and drag the Rainbow symbol back to its original position.**

You now see a dot in Frame 24 on the Rainbow layer. On the Stage, you see a red line indicating the movement of the Rainbow symbol. The motion tween is now complete.

6. **Click Frame 1 on the Resources layer.**

The playhead is now on Frame 1, and the Resources symbol has a blue selection border.

7. **Press the Shift key and drag the Resources symbol to the left just off the Stage.**
8. **Click in Frame 24 on the Resources layer, press the Shift key, and drag the Resources symbol back to its original location.**

You now see a dot in Frame 24 on the Resources layer and a red, horizontal line on the Stage showing the motion of the Resources symbol. The motion tween is now complete.

9. **To return to Frame 1 and select the Lines symbol, click in Frame 1 of the Lines layer.**
10. **Choose Modify → Transform → Rotate 90° CW to rotate the design 90 degrees clockwise.**
11. **Repeat the Modify → Transform → Rotate 90° CW command to rotate the design a total of 180 degrees.**

This sets up the desired position of the Lines symbol at Frame 1.

12. **Click Frame 24 of the Lines layer.**

13. Again choose **Modify**⇨**Transform**⇨**Rotate 90° CW** twice to rotate the **Lines** symbol a total of 180 degrees.

Because you only rotated the Lines symbol, but didn't move it, you don't see a red line on the Stage.

14. If necessary, drag the horizontal scroll box until the **Stage** is in the center of your screen. Otherwise, you won't be able to see the entire animation — and you don't want to miss this one!

15. Click the first frame of any layer.

This takes you to the start of your movie. Your screen should look like the one shown in Figure 1-12.

16. Press **Enter** (**Return**) and watch the animation. (Start writing your **Academy Award** acceptance speech.)

17. Save your movie again by choosing **File**⇨**Save**.

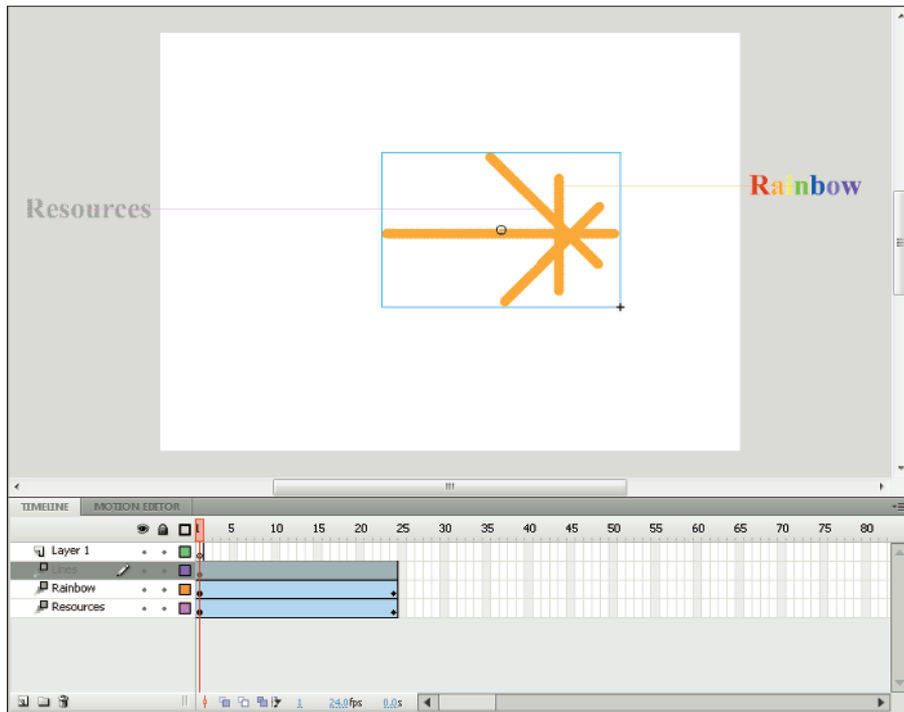


Figure 1-12: Before you run the animation, *Rainbow* appears to the right and *Resources* to the left, and the Lines symbol is rotated.

Publishing your first animation for posterity

You can't watch the animation in a Web browser until you publish your movie and insert it into an HTML document. To do so, follow these steps:

- 1. Click an empty area of the Stage to change the display of the Property inspector.**

If the Property inspector isn't open, choose **Window**⇨**Properties**. You may need to click the Property inspector's label to expand it or bring it to the forefront. You should see the Edit button in the Publish section.

- 2. Click the Edit button in the Property inspector.**

The Publish Settings dialog box opens. (We cover publish settings in detail in Chapter 13.)

- 3. Click the HTML tab.**

- 4. Deselect the Loop check box in the Playback section.**

We want the animation to play only once.

- 5. Click the Publish button, and then click OK to close the dialog box.**

With scarcely a blip, Flash publishes your movie and creates two files, named `Movie of the Year.swf` (assuming you used that name) and `Movie of the Year.html`. They're in the same folder as your `.fla` movie file. `Movie of the Year.swf` is the file your browser reads to play the animation. `Movie of the Year.html` contains the HTML code required to display your movie on a Web page.

- 6. Open your Web browser.**

- 7. Choose **File**⇨**Open** (or **Open File**) and find `Movie of the Year.html` (or whatever you named your movie file).**

You might need to click **Browse** and navigate to the file.

- 8. Double-click the file.**

Your browser opens the HTML document and reads its instructions to play the Flash movie.

- 9. Sit back and watch it roll.**

Don't blink or you'll miss it. (If you do miss it, click the **Refresh** or **Reload Current Page** button in your browser.) You can see the movie in Figure 1-13.

- 10. When you finish watching the movie, close your browser.**

You can find the `Movie of the Year` files (`.fla`, `.html`, and `.swf`) on this book's Web site, www.dummies.com/go/flashcs4fd.



Exiting Flash

When you finish creating something in Flash, choose File⇨Exit (Windows) or Flash⇨Quit (Mac).

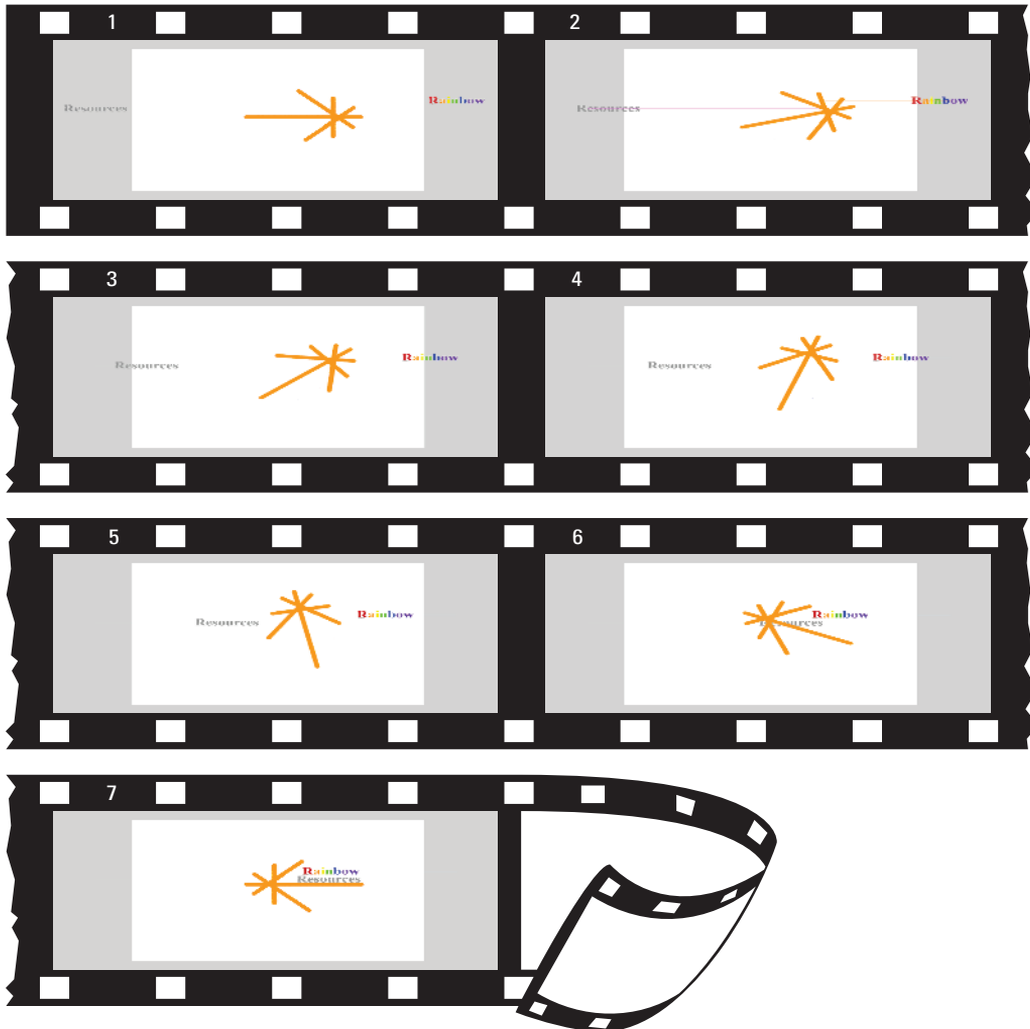


Figure 1-13: The Movie of the Year animation in detail.

