While Flash MX 2004 and Flash MX Professional 2004 have evolved into full-fledged interactive design tools suitable for creating a whole range of groovy media, Flash is, at its heart, still an animation program. Flash’s core feature, vector-based graphics, really shines when it comes to animation. As a result, it behooves you to become intimately familiar with all the ways you can infuse your beautiful Flash creation with movement.

In this part of the book, you’ll learn almost everything you need to know about the fundamentals of animating in Flash. You’ll start by looking at how to use the Timeline to make your creation zip, bounce, zing, and jump. From there, you’ll explore one of the most important aspects of animating in Flash: Movie Clips (a topic that is vital to your future adventures in ActionScripting). You’ll then explore one of the most useful tools you can use to control, manage, and manipulate your animation: Scenes. You’ll finish Part III by exploring a new feature in Flash MX Pro 2004 that allows you to create Flash movies using a slide metaphor.

CHAPTER 10  ▪ Animating with the Timeline
CHAPTER 11  ▪ Working with Movie Clips
CHAPTER 12  ▪ Using Scenes to Organize Your Flash Movie
CHAPTER 13  ▪ Creating Interactive Presentations with Slides in Flash MX Professional 2004
FutureSplash (later to become Flash) was a simple vector-animation program when Macromedia acquired it from FutureWave back in 1997. Though the most recent version of Flash has about 100 times the bells and whistles that FutureSplash did, it is still, at its core, an animation program. Although you can do much more than animate objects, much of the power of Flash MX 2004 and Flash MX Pro 2004 lies in the ability to create movies with content that changes over time.

Until this point, you haven’t created anything that moves (unless you’ve shaken your computer monitor around). If you had wanted to create only static images, you could have easily turned to Macromedia Fireworks or Adobe Photoshop. But, no, you want to make things that move and spin and bounce! Whether it’s a character that walks across the screen and promptly gets hit by a falling anvil or a button that spins around when users move their cursors over it, you want to create animations. In this chapter, you’ll explore the primary tool you use to construct and manipulate animations in Flash MX 2004 and Flash MX Pro 2004: the Timeline.

Topics include the following:

- Understanding the subtle art of animation
- Creating frame-by-frame animations
- Creating tweened animations
- Animating a mask
- Extending a still image through time
- Animating a Symbol Instance’s Visual Properties with the Property Inspector
- Animating with Timeline Effects
Understanding the Subtle Art of Animation

Animation is the process by which an object’s size, position, color, or shape changes over time. In Flash, you have three animation methods, each with their own unique development process and strengths: frame by frame, tweening, and Timeline Effects. Before you start learning about using these methods to infuse your static creations with movement, you need to grasp some fundamental animation concepts, including frames, keyframes, and frame rate.

Getting to Know Frames and Keyframes

Any animation, whether the latest Hollywood 3D animated blockbuster, Walt Disney’s original Fantasia, or your humble Flash creation, contains frames. Each frame contains one static image that, when displayed in succession with other images in other frames, creates the illusion of movement. In Flash MX 2004 and Flash MX Pro 2004, frames are displayed as small boxes horizontally in the Timeline.

The small boxes in the Timeline are called cells. Unfortunately, this term is rarely used, so don’t worry if you don’t see it in the Flash literature. You can convert any cell into a frame, a keyframe, or an empty keyframe by using the options in the Insert menu.

Each frame’s content is displayed as the playhead passes through it, thereby creating something of a digital “flipbook.”

In Flash, any frame populated by content that you’ve directly manipulated (as opposed to, for example, placed by Flash in a tweened animation) is represented in the Timeline by a small black circle called a keyframe. A keyframe represents a point on the Timeline where a change occurs in the animation that the animator has directly created or caused. For the time being, know that any time you want to change your animation in any way (add content, subtract content, start the motion of an object, and so on), you’ll use a keyframe.

So what exactly is the difference between content in regular frames and content in keyframes? It’s pretty simple: Although a keyframe and a frame can have exactly the same content, you can directly manipulate that content only if it resides in a keyframe. If it resides within a frame, there is no way, short of turning the frame into a keyframe (which is a perfectly functional solution), to directly manipulate its content.
Beyond frames and keyframes, there is a third type of frame you should be aware of. Somewhere between an ordinary frame and a keyframe, an *empty keyframe* is essentially a keyframe that has yet to be “filled” with content. An outline of a small circle represents an empty keyframe.

By default, Flash designates the first frame of any animation as an empty keyframe. The remaining frames in any given layer are little more than placeholders for future empty keyframes or keyframes (which you need to create).

### Understanding Frame Rate

*Frame rate* determines the rate at which an animation plays. Represented in frames per second (fps), an animation’s frame rate is related both to the speed the animation plays at and its overall quality. Think of it this way: If you have a high frame rate, more frames are displayed per second, increasing the animation’s quality. The lower your frame rate, the fewer frames displayed per second, increasing the animation’s choppiness and decreasing its quality.

You’re probably thinking, that’s all great, but if a higher frame rate means a better quality animation, then why would anyone ever set a low frame rate? The most important reason you shouldn’t always set a high frame rate concerns memory and bandwidth. When you set a high frame rate, you force the user’s computer to display more information per second. A higher frame rate might cause some slower computers or slower Internet connections to “choke” on the higher rate of information, causing the animation to hang, skip, or crash entirely.

To set your animation’s frame rate:

1. Choose Modify ➔ Document or use Cmd/Ctrl+J to open the Document Properties dialog box (see Figure 10.1). Alternatively, you can double-click the frame-rate indicator at the bottom of the Timeline.

2. Enter a value in the Frame Rate field.

Although 12fps is Flash’s default frame rate, you’re certainly safe if you use a higher frame rate. However, unless you are absolutely confident your users’ systems can cope with more information, it’s wise to set a frame rate no higher than 20.

![Figure 10.1](image)
How Flash Represents Animation in the Timeline

The Timeline represents the various kinds of animation (and Timeline elements) differently. As a result, it’s in your best interest to become familiar with each so that when you get into animating with the Timeline, you won’t be caught off guard by the way an animation looks.

- A frame-by-frame animation is usually represented by a layer with a series of sequential keyframes.

- A motion tween is denoted by a keyframe at the beginning and end, between which a black arrow (representing the actual tween) runs. In addition, a motion tween has a light-blue background.

- Like a motion tween, a shape tween is denoted by a keyframe at the beginning and end, between which a black arrow (representing the actual tween) runs. The difference is that the intervening frames are light green instead of light blue.
- When a keyframe is followed by a dashed line, motion tween is incomplete (usually the result of the final keyframe being removed or not added).

- When a series of gray frames begins with a keyframe and ends with a hollow rectangle, all frames after the keyframe have exactly the same content.
• A frame or keyframe with a lowercase a represents a point in the animation where a frame action (global function) has been added. (For more information on actions and ActionScripting, see Parts IV and V of this book.)

In Flash MX 2004 and Flash MX Pro 2004, Actions are now referred to as Global Functions.

• A frame or keyframe with a red flag indicates the presence of a frame label.

Frame labels are extremely useful for identifying and targeting specific frames when you’re using actions. You can also use them in the development process to add comments or notes to specific frames. To insert a frame label, select the frame, open the Property Inspector, and enter the label in the Frame Label field.

Changing the Appearance of Frames in the Timeline

Until now, the only way you could actually change the appearance of a frame was to change the height of an entire layer (discussed in Chapter 8). The problem with this was that you weren’t really changing the appearance of the frames themselves, but the layer
itself. And besides, as you’ve already discovered, there are only three options for layer height, making it a pretty limited solution.

However, in Flash MX 2004 and Flash MX Pro 2004, you can change the appearance of the frames themselves by using the Frame View button, located in the top-right corner of the Timeline. When clicked, the Frame View button opens a drop-down menu.

Unfortunately, the option you choose applies to all layers within the Timeline. You can’t change the frame appearance for a single layer.

When clicked, the Frame View button opens a drop-down menu containing the following options:

- **Tiny** makes the frames extremely small, allowing more frames to be displayed at any given time in the Timeline.

- **Small** changes the size of the frames so that they are between the Tiny option and the default, Normal.
• **Normal** is the default frame size.

![Timeline](image1.png)

• **Medium** changes the size of the frames so that they are slightly larger than the default Normal size.

![Timeline](image2.png)

• **Large** increases the Timeline’s frames to their maximum sizes.

![Timeline](image3.png)

• **Short** reduces the height of the frames in the Timeline.

![Timeline](image4.png)

• The **Tinted Frames** option, which can be toggled on and off, controls whether or not frames with content are shaded or not.

![Timeline](image5.png)
• By selecting **Preview in Context**, Flash creates a thumbnail of each keyframe’s contents that is a direct proportional reflection of what is on the Stage, including all the empty space.

• When you choose **Preview**, you get a thumbnail of each keyframe’s contents that fills the entire cell (as opposed to being a proportional representation of the entire Stage). Don’t be fooled: Even though the results of Preview and Preview in Context might be similar, the difference usually asserts itself in the amount of white space displayed.

Displaying extra information in the Timeline, using either Preview or Preview in Context, consumes more processing power, possibly causing your computer to slow down.

**Creating a Frame-by-Frame Animation**

Way back in the dark ages of animation (*before* computers), animators had to painstakingly create the individual images in each frame, varying each slightly to get the illusion of movement.

In Flash, the most basic form of animation, **frame-by-frame animation**, works the same way. Essentially, frame-by-frame animation works by creating a unique image in each frame. Each frame then becomes a keyframe (because it has content that alters the animation). As the playhead passes through each of the frames, the frame’s content displays, creating the illusion of change over time. Frame-by-frame animations are great if you want to exert direct control over the details in your animation.

There is, however, one problem with creating a frame-by-frame animation. Because each frame needs to be “filled” with content unique from the previous frame, you end up creating a lot of static material. Imagine if your movie contained an animation that was 300-frames long. You would have to create at least 300 static images—a laborious undertaking. Granted, using the Library, symbols, and symbol instances to recycle some of your material could help reduce the workload. However, whichever way you look at it, you’d be spending a great deal of time creating art assets for your animation.
Having said this, let’s look at how you actually create a frame-by-frame animation. You’ll start with something particularly mundane, a sphere moving across the Stage, to help you grasp the basics of frame-by-frame animation:

1. Start with a new file (File ➔ New or Cmd/Ctrl+N).
2. When the New Document dialog box opens, select the Flash Document option and click OK.
3. Choose Insert ➔ New Symbol. When the Create New Symbol dialog box opens, enter sphere in the Name field, make sure the Graphic radio button is selected, and click OK.
4. When the Symbol Editor opens, draw a sphere about 3 centimeters (1 inch) in diameter. When you’re finished, return to the Stage by clicking the Scene 1 link in the Edit bar. (See Chapter 7 for how to work with symbols.)
5. Now that you have a sphere in the Library, click the first frame of the Timeline’s single layer (which, if you remember, is an empty keyframe by default), open the Library (Window ➔ Library), and drag the sphere onto the left side of the Stage. Notice that the first frame automatically becomes a keyframe (denoted by the small black circle).

Remember, Flash automatically designates the first frame of any layer as an empty keyframe. As a result, you don’t have to go through the process of inserting a keyframe. However, for the remainder of the layer, you’ll have to insert each keyframe yourself.

6. Now that you’ve populated the first keyframe with content, you can create the remainder of the sequence. Click the second frame in the Timeline (just to the right of the keyframe you created) and choose Insert ➔ Timeline ➔ Keyframe (or press F6). This inserts a second keyframe. You’ll notice that Flash has automatically populated the keyframe with the content of the previous keyframe. You could keep on adding successive keyframes, and Flash would continue to populate them with the contents of the first one.

If, for some reason, you don’t want the same content in the second frame, just insert a blank keyframe (Insert ➔ Timeline ➔ Blank Keyframe). To add content to the blank keyframe, select it and then add something to the Stage. When you do this, the blank keyframe becomes a keyframe.

7. Make sure you have the second keyframe selected. Select the sphere with the Arrow tool and move it to the right slightly.
8. Select the third frame in the Timeline, and insert a new keyframe (Insert ➔ Timeline ➔ Keyframe).

9. Make sure you have the third keyframe selected. From here, select the sphere and move it slightly to the right.

10. Continue adding successive keyframes and moving the sphere to the right in each one until it has reached the right side of the Stage. Depending on how much you moved the sphere each time (the less you moved it, the more keyframes it will take to move it to the right side of the screen), your Timeline should be filled with a number of keyframes.

Congratulations, you’ve created your first frame-by-frame animation. To test it, you can do any of the following:

- Drag the playhead through the Timeline to view the animation.
- Choose Control ➔ Play or hit Return/Enter.
- Choose Control ➔ Test Scene or Control ➔ Test Movie (which opens a new window where the animation will continue to loop).

**Working with the Onion Skinning Option**

When you were creating a frame-by-frame animation in the previous section, you moved the sphere in each successive keyframe without having a real reference as to its position in the preceding frame. This probably proved to be a little frustrating because, without a way to get the sphere exactly in line with the one in the previous frame, your animation looked a little jumpy. Granted, you could simply click the previous frame, check the position of the sphere, and then click back and adjust the position of the next one. However, this process is a little time consuming and frustrating. This is where *onion skinning* comes in.

Onion skinning lets you see the contents of frames preceding and following the currently selected frame. The concept comes from the traditional pen-and-paper animation technique of using tracing paper to view a sequence of animation frames. With onion skinning, you can do away with all the guesswork inherent in flipping back and forth to see the contents of previous frames and smoothly animate a moving object.
You have several options when using onion skinning:

**Turning onion skinning on** To turn onion skinning on, click the Onion Skin button located at the bottom of the Timeline. By doing this, two things happen: First, the Onion Skin marker is displayed in the Timeline header. The Onion Skin marker displays the range of frames included in the onion skinning. To increase, decrease, or change the number of frames included, click one of the handles on either side of the Onion Skin marker and drag it accordingly.

Second, the frames’ content within the Onion Skin marker displays as partially transparent. In addition, the contents of the currently selected frame display normally.

If you’ve got any locked layers in your animation, they won’t be displayed when you have onion skinning turned on.

**Turning onion skinning outlines on** By clicking the Onion Skin Outlines button, which is located at the bottom of the Timeline, you can display the content of multiple frames as outlines (instead of transparent). Note that the currently selected frame appears normally when Onion Skin Outlines is activated.

The particular layer’s outline color determines the color of the onion skin outlines.
Editing multiple frames  When you have onion skinning turned on, you can’t actually edit the contents of a frame unless you’ve selected it in the Timeline. This can prove a little frustrating, as you will constantly have to switch to a given frame to edit its content. One of the great things about onion skinning is the Edit Multiple Frames button.

Located to the right of the Onion Skin Outlines button, the Edit Multiple Frames button lets you edit the contents of all frames without having to move from frame to frame. Unlike with simple onion skinning, the Edit Multiple Frames button displays all the contents without any transparency.

Modifying onion markers  The Modify Onion Markers drop-down menu is accessible by clicking the Modify Onion Markers button, which is located to the right of the Edit Multiple Frames button at the bottom of the Timeline. Each of the options contained in the menu affect the position of the Onion Skin marker and therefore the frames that are displayed:

• Always Show Markers displays the Onion Skin markers in the Timeline header regardless of whether onion skinning is turned on.
• Under normal circumstances, the Onion Skin range is relative to the current frame pointer and the Onion Skin markers. By selecting Anchor Onion, you lock the Onion Skin markers to their current position in the Timeline header.
• Onion 2 displays two frames on either side of the currently selected frame.
• Onion 5 displays five frames on either side of the currently selected frame.
• Onion All displays all the frames on either side of the currently selected frame.

Understanding Tweening

Now that you’ve created a frame-by-frame animation, let’s take the next step and look at a far more efficient and less time-consuming way to create an animation: tweening. Essentially, tweening is the process by which you define a starting point/form and ending point/form for an object and then tell Flash to fill in all the in-between frames, hence the name.

Two types of tweening are available depending on what you want your animation to do. The first, motion tweening, is covered next. The second, shape tweening, is covered in the section “Creating a Shape-Tweened Animation” later in this chapter. After looking at motion- and shape-tweened animation, you’ll see how you create a motion-tweened animation that follows a path.
Creating a Motion-Tweened Animation

In the previous section, you learned how to create a frame-by-frame animation by filling each frame with content. All in all, the process is pretty clunky. This is where motion tweening comes in. Motion tweening is a quantum leap beyond frame-by-frame animation—no more working with frame after frame, painstakingly crafting each image in your animation so it is just right. With motion tweening, you merely create the first and last keyframes in your animation; from there, Flash completes the in-between frames. And because Flash has to save the contents of only the first and last keyframes (along with numerical values concerning how the object changes), tweened animations generally result in smaller file sizes than frame-by-frame animations.

Although you use tweening primarily for animating motion, you can also animate size, color, and orientation. In short, any transformation that can be applied to an object can be animated with tweening.

You can use motion tweening on text as well as groups of objects.

In this section, you’re going to create the same sort of animation you created using the frame-by-frame technique (a square moving across the Stage), but you’ll use tweening instead:

1. Start with a new file (File ➔ New or Cmd/Ctrl+N).
2. When the New File dialog box opens, choose the Flash Document options and click OK.
3. Choose Insert ➔ New Symbol. When the Create New Symbol dialog box opens, enter square in the Name field, make sure the Graphic radio button is selected, and click OK.
4. When the Symbol Editor opens, draw a square about 3 centimeters (about 1 inch) in diameter. When you’re finished, return to the Stage by clicking the link in the Edit bar.
5. Now that you have a square ready and waiting in the Library, click the first frame of the Timeline’s single layer, open the Library (Window ➔ Library), and drag the square onto the left side of the Stage. Notice that the default blank keyframe automatically becomes a keyframe (denoted by the small black circle).
6. Now that you’ve created the first keyframe in the animation, you can create the last one. Click frame 25, and insert a keyframe by choosing Insert ➔ Timeline ➔ Keyframe. At this point, your Timeline should look like this:
The frames between the two keyframes are just that: frames. They really don’t do much except contain the content that is automatically generated by Flash. If you want them to become more, you must insert a keyframe.

Much as in the case of frame-by-frame animation, Flash populated the second keyframe you created with the content of the first. As a result, you are going to want to move the square in the last keyframe to the location on the Stage where you want it to be at the end of the animation:

1. Select the final keyframe.
2. Using the Arrow Tool, click and drag the square to the right side of the Stage. By doing this, you tell Flash that in the first keyframe the square is at the left side of the Stage, and in the last keyframe it’s in the right side of the Stage.
3. Now comes the tweening. Select the first keyframe.
4. Choose Insert ➔ Timeline ➔ Create Motion Tween. Alternatively, you can select the first keyframe, open the Property Inspector (Window ➔ Properties), and select Motion from the Tween drop-down menu.
5. Flash fills all the in-between frames, thereby creating the animation. You’ll also notice that the Timeline itself changes. The change in the frames’ colors as well as an addition of an arrow indicate the presence of a tween.

Congratulations, you’ve created your first tweened animation. To test it, do one of the following:

• Drag the playhead through the Timeline to view the animation.
• Choose Control ➔ Play or hit Return/Enter.
• Select Control ➔ Test Scene/Test Movie to open a new window in which the animation will continue to loop.

Even though the motion tween that you’ve just created is quite simple, don’t think that motion tweening creates only simple animations. You can create some amazingly complex and varied animation with tweening. As an experiment, take the animation you just created, insert a keyframe in the middle, and alter the square’s location. When you play the
animation, Flash moves the square to the new location defined in the keyframe that you just added and then to the position that you set in the final keyframe.

You also don’t have to merely move your square across the Stage. Try increasing the object’s size in the final keyframe using the Transform panel (Window ➔ Design Panels ➔ Transform) or the Free Transform tool. When played, the square slowly grows until it reaches the defined size in the final keyframe.

You can also change the visual properties of a tweened symbol using the Property Inspector—something you’ll learn how to do in the section “Animating a Symbol Instance’s Visual Properties with the Property Inspector” later in this chapter.

Editing a Tweened Animation

Although you can create a motion-tweened animation with Flash’s drop-down menu, you can’t do much to edit the animation’s characteristics this way. Instead, you use the Property Inspector (Window ➔ Properties or Cmd/Ctrl+F3) to manipulate all manner of the tweened animation’s characteristics, including those specific to motion tweening.

Some of the options in the Property Inspector apply to other types of tweening, such as shape and motion-path tweening. You’ll get to them in the sections “Creating a Shape-Tweening Animation” and “Creating an Animation That Follows a Path,” respectively; for now, let’s look at the motion-tweening options.

Easing a Motion Tween Animation

You probably noticed that your tweened square traveled at a constant rate across the Stage. If you want, you can use the Property Inspector to ease the object in or out of the animation. In other words, it starts off more slowly, gaining speed through the process of the animation. On the other hand, if you ease the object out of the animation, it slows down near the end.

To ease your motion tween, follow these steps:

1. Select the first frame in the motion tween.
2. Open the Property Inspector by choosing Window ➔ Properties or by using Cmd/Ctrl+F3.
3. Enter a value into the Ease field. A positive number eases the object out of the animation, and a negative eases it in. A higher value (either negative or positive) increases the effect. Alternatively, you can use the Ease slider to adjust the value.

You can enter values from –100 to 100 in the Easing field.
Rotating a Motion-Tweened Object

Follow these steps to get an object to rotate through the tweening:

1. Select the first frame in the motion tween.
2. Open the Property Inspector by choosing Window ➔ Properties or by using the shortcut Cmd/Ctrl+F3.
3. Choose one of the options from the Rotate drop-down menu.
   - None  Applies no rotation to the object.
   - Auto  Rotates the object once in the direction that requires the least amount of movement.
   - CW    Rotates the object clockwise. You define the number of rotations by entering a value into the Times field (which is to the right of the Rotate drop-down menu).
   - CCW   Rotates the object counterclockwise. You define the number of rotations by entering a value into the Times field (which is to the right of the Rotate drop-down menu).

Creating a Motion-Tweened Animation That Follows a Path

When it comes to motion tweening, you’ve explored how to move an object along a straight line. Granted, you can vary the course of the object’s motion by adding more keyframes to the animation (as discussed earlier), creating a zigzag pattern. However, what if you want to make an object move along a circle? Motion paths let you move objects along a specific path (see Figure 10.2).

You learned how to create motion guide layers in Chapter 8; in this section, you’ll take what you learned in Chapter 8 and combine it with what you’ve learned about motion tweening in this chapter to craft an animation that has an object traveling along a complex path.

To create an animation that follows a path, use these steps:

1. Create a simple motion-tweened animation with two keyframes, one at the beginning and one at the end. (If you want, you can use the square animation you created earlier in this chapter.) To learn how to create a simple motion tween, see the section “Creating a Motion-Tweened Animation” earlier in this chapter.
2. Select the layer with the tweened animation and choose Insert ➔ Timeline ➔ Motion Guide. Alternatively, you can Ctrl+click (Mac) or right-click (Win) the layer’s name and choose Add Motion Guide from the pop-up context menu or click the Add Motion Guide button in the bottom-left corner of the Timeline. This creates a motion guide layer just above the layer containing the animation.
3. Now, with the first frame (the empty keyframe) in the motion guide layer selected, draw the path you want the object to follow (as illustrated back in Figure 10.2). You can use any of these tools: Pencil, Oval, Rectangle, Brush, Pen, or Line.

4. Now it’s now time to attach your object to the motion path that you’ve created. Select the first keyframe of your tweened animation, choose Window ➔ Properties, and make sure the Snap check box is selected so your object’s registration point will snap to the motion path.

5. Click and drag the object so the registration point snaps onto the beginning of the path you’ve drawn.

If the registration point doesn’t appear when you click the object, release it, click the central portion of the object (represented by a set of crosshairs), hold your mouse button down for a few seconds, and then drag it to the beginning of the path.

6. Now, click the final keyframe in the animation, and click and drag the object so the registration point snaps onto the end of the path you’ve drawn.

7. If you want the object to point in the direction of the path that it’s moving along, make sure the Orient to Path check box is selected in the Property Inspector.
Creating a Shape-Tweened Animation

While motion tweening moves an object from one point of the Stage to another (or changes its characteristics, such as size or orientation), shape tweening morphs an object from one shape to another. You can create some decidedly interesting effects by using shape tweening.

One of the most fundamental things you need to remember about shape tweening is that it works only on shapes drawn on the Stage. You can’t shape tween symbol instances, bitmaps, text, or groups of objects. You must break apart these elements (Modify ➔ Break Apart) before you can shape tween them.

To create a shape tween:
1. Create a new document.
2. Select the first frame, which is a blank keyframe by default.
3. Use the drawing tools to create the image you want to start with. Notice that the first frame automatically becomes a filled keyframe (denoted by the small black circle).
4. Click the frame where you want the shape tween to end, and insert a keyframe. As usual, Flash populates the last keyframe with the first keyframe’s contents.
5. Manipulate the object (using one of the various transform tools) so it looks like what you want for the final shape tween. (Alternatively, delete the image and create an entirely new one.)

If you place the last keyframe’s shape in another location, Flash automatically motion tweens the animation as well. Not only will your object “morph,” but it will do so as it moves from one location to another on the Stage.

6. Now select the first frame and open the Property Inspector (Window ➔ Properties).
7. Choose Shape from the Tweening drop-down menu.
8. From here, you can set the shape tween’s characteristics:
   • Enter a value into the Ease field to ease the tween in or out. Remember, a positive
     number makes the tween faster at the beginning, and a negative number makes it
     faster at the end. Alternatively, use the Ease slider to adjust the value.
   • Choose a blend option from the Blend drop-down menu. Choosing Distributive
     creates an animation in which the edges of the intermediate shapes are smoother.
     Alternatively, choosing Angular creates an animation in which straight edges are
     preserved in the intervening frames.

![](Blend drop-down menu)

9. When you’ve finished, test your animation by moving the playhead, hitting
   Return/Enter, and selecting Control ➔ Play or choosing Control ➔ Test Scene/
   Test Movie.

**Animating a Mask**

As explained in Chapter 8, mask layers create a hole through which the contents of one
layer are visible. The cool thing about masks is that you can animate them to create any
number of interesting effects—from the view through a telescope to the view through a
keyhole. In this section, you’ll look at how to create a spotlight effect that moves across
the Stage, revealing a stationary object as it passes over it:

1. First, create a new document.

2. Choose File ➔ Import ➔ Import to Stage. When the Import dialog box opens, navigate
to the Chapter 10 directory on this book’s companion CD, choose All Files from the
Import dialog box’s Files of Type drop-down menu, select the alien.swf file, and
click OK.

3. Now click frame 25 and choose Insert ➔ Timeline ➔ Frame. This populates the frames
from 2 to 25 with the content of the first keyframe.

4. From here, you’re going to create the object that will serve as the mask. Select Insert ➔
New Symbol. When the Create New Symbol dialog box opens, make sure the Graphic
radio button is checked and enter circle into the Name field.
5. When the Symbol Editor opens, draw a single sphere of about 3 centimeters (1 inch) in diameter. Remember, the circle needs to be filled for the mask to work. Beyond that, the color of the fill makes no difference whatsoever.

6. Exit the Symbol Editor by clicking the Scene 1 link in the Edit bar.

7. Now create a new layer by clicking the Insert Layer button in the Timeline. Alternatively, you can Ctrl+click (Mac) or right-click (Win) on the Timeline’s existing layer, and choose Insert Layer from the pop-up context menu. You can also choose Insert ➔ Timeline ➔ Layer. This layer will ultimately be converted into the mask layer.

8. Select the first blank keyframe in the new layer and drag the Circle symbol from the Library (Window ➔ Library) to the left part of the Stage.

9. Click frame 25 (in the newly created layer) and choose Insert ➔ Timeline ➔ Keyframe. With the last keyframe selected (the one you just created), click and drag the circle to the right side of the Stage.

10. Select the first keyframe and choose Insert ➔ Timeline ➔ Create Motion Tween. This animates the sphere so that it moves across the Stage and passes over the flying saucer image that you imported earlier.

11. Now it’s time to turn the tweened circle into a mask. Ctrl+click (Mac) or right-click (Win) the layer with the circle symbol, and choose Mask from the pop-up context menu. By doing this, you turn the layer with the circle into a mask layer. Notice that the appearance of both layers changes to reflect the relationship. Also, this process locks both the mask and masked layers. They must remain locked for the animation to work.

12. From here, test your animation by hitting Return/Enter and choosing Control ➔ Play or selecting Control ➔ Test Scene/Test Movie.

Don’t worry if the flying saucer disappears from the Stage; this is supposed to happen. If you want to view both the flying saucer image and the circle symbol, unlock all the layers.
Extending a Still Image Through Time

So far, you’ve explored how to do all sorts of cool animations with the Timeline. There is, however, an additional animation trick that, although straightforward, is incredibly useful. Specifically, you can integrate an image into your Flash movie that occupies a span of time (a series of frames) but doesn’t actually move. Here’s how you do it:

1. Create a new document.
2. Select the first blank keyframe in the single layer.
3. Place the desired image onto the Stage.
4. Click the last keyframe that you would like the image to be visible on.
5. Choose Insert ➔ Timeline ➔ Frame or use the shortcut F5. Alternatively, you can Ctrl+click (Mac) or right-click (Win) and choose Insert Frame from the pop-up context menu.
6. Notice that all the intermediate frames are gray, and a small outline of a rectangle is placed in the final frame. This means that the content from the first keyframe has been carried over to all the frames.

Animating a Symbol Instance’s Visual Properties with the Property Inspector

One of the great things about tweening is that you are not limited to position, size, and shape. You can also tween more complicated changes to an object’s appearance. You can animate a fade-in/fade-out or color change by taking what you’ve learned about tweening thus far and combining it with the tools in the Property Inspector (Window ➔ Properties).

Back in Chapter 6, you manipulated a symbol’s visual properties with the Property Inspector, so its options should be familiar to you. In the following sections, you’ll now learn how to animate changes in an object’s transparency, brightness, and tint.

You can carry out the following processes only on symbols, not on shapes or groups of shapes created with Flash’s painting and drawing tools directly on the Stage.

Animating a Symbol’s Transparency

By animating an object’s Alpha effect (or transparency), you can create the illusion of a fade-in/fade-out:

1. Create a new document.
2. Create a tweened animation of some sort using symbols.
3. Now click the first keyframe in the animation and select the object that you want to fade in with the Arrow tool.

4. If it isn’t open already, open the Property Inspector by choosing Window ➔ Properties.

5. Choose Alpha from the Color drop-down menu.

6. Enter 0 into the Alpha Value field. By doing this, you are making the object in the first keyframe transparent.

7. Click the last keyframe in the animation, and select the object that you’re working on with the Arrow tool.

8. With the Property Inspector open and Alpha selected from the Color drop-down menu, enter 100 into the Alpha Value field. This makes the object opaque (solid) in the final keyframe.

9. Now, test your animation by hitting Return/Enter and going to Control ➔ Play, or selecting Control ➔ Test Scene/Test Movie. Your object will now fade in.

To have an item fade out, do the opposite. Set the Alpha Value in the first keyframe to 100 and that of the last keyframe to 0.

**Animating an Object’s Brightness**

Animating an object’s brightness is almost identical to the process of animating an object’s transparency:

1. Create a new document.

2. Create a tweened animation using a symbol.

3. Now click the first keyframe in the animation and select the object whose brightness you want to change.

4. If it isn’t open already, open the Property Inspector by choosing Window ➔ Properties.

5. Choose Brightness from the Color drop-down menu.

6. Enter a value into the Brightness Value field (or use the Brightness slider).

7. Click the last keyframe in the animation, and select the object that you’re working with.

8. With the Property Inspector open, enter a different value into the Brightness Value field.

9. Now test your animation by hitting Return/Enter and choosing Control ➔ Play, or selecting Control ➔ Test Scene/Test Movie.

Because you can’t simulate the same sort of brightness experienced in the real world, altering the brightness of an object actually does more to change the intensity of its color.
Animating Color Change

Like the previous two procedures, animating a color change is just a matter of using a different area of the Property Inspector:

1. Create a new document.
2. Create a tweened animation of some sort using a symbol.
3. Now click the first keyframe in the animation and select the object whose color you want to change.
4. If it isn’t open already, open the Property Inspector by choosing Window ➔ Properties.
5. Choose Tint from the Color drop-down menu.
6. From here, click the Tint color swatch to open up the Color Picker. From here, choose one of the colors. Alternatively, you can mix a custom RGB color by inputting values into the R, G, and B fields.
7. Click the last keyframe in the animation, and select the object that you’re working with.
8. With the Property Inspector open, choose another color.
9. Now test your animation by hitting Return/Enter and going to Control ➔ Play, or selecting Control ➔ Test Scene/Test Movie. Your object will change from the color set in the first keyframe to the color set in the last keyframe.

Using Timeline Effects

So far, you’ve explored two ways you can add animation to your Flash movie: tweening and frame-by-frame animation. These two methods have been around since the dawn of Flash, and are very tried and true. However, in Flash MX 2004 and Flash MX Pro 2004, Macromedia has introduced a third way of adding animation to your movie: Timeline Effects.

To be completely honest, Timeline Effects are not really a new kind of animation; they are simply a new way of created tweened animation. Timeline Effects were originally created in recognition of the fact that tweening, though easily learned, can take a fair amount of time. Look at it this way: If your movie is fairly animation intense, you can spend a lot of time repeating the tweening process over and over. This is where Timeline Effects come in. They are basically a series of preset (though very editable) animations that you can apply to just about any element in your movie. In total, there are eight Timeline Effects: Blur, Copy To Grid, Distributed Duplicate, Drop Shadow, Expand, Explode, Transform, and Transition.
In this section, you'll explore how to apply a Timeline Effect to an Object, edit a Timeline Effect, and remove a Timeline Effect from an object. From there, you'll explore each of the Timeline Effects available in Flash MX 2004 and Flash MX Pro 2004.

Applying a Timeline Effect

The Process by which you apply a Timeline Effect to an object is actually quite easy. All you need to do is follow these steps:

1. Select the object you want to apply the Timeline Effect to.
2. From here, you have two options:
   • Choose Insert ➔ Timeline Effects and select one of the effects in the list.
   • Ctrl+click (Mac) or right-click (Win) the object that you’re attaching the Timeline Effect to. When the context menu opens, select Timeline Effects and choose an effect from the list.
3. Based on the specific Timeline Effect that you selected, a different dialog box will open, allowing you to edit the properties of the effect.

Not all Timeline Effects are animation-specific. Drop Shadow, Copy to Grid, and Distributed Duplicate don’t result in any kind of motion; they simply change the appearance of the selected symbol. Timeline Effects that don’t produce an animation are included here so that all Timeline Effects are covered together.

You might notice that, when you apply a Timeline Effect, a new folder (complete with any number of different symbols) is added to your Library. You also might notice that, if it isn’t already, the symbol you attached the Timeline Effect to is converted into a Movie Clip. Don’t worry, this is supposed to happen. When you add a Timeline Effect, Flash generates the additional visual assets that make the effect possible and adds them to your Library. While you can actually go into these folders and manually edit the effect’s assets (altering how the effect appears in your movie), I would not advise it.

Timeline Effects can be applied to text, bitmaps, graphic symbols, button symbols, shapes, grouped objects, and Movie Clips.

For the specifics on each Timeline Effect, see the section “Working with Flash’s Standard Timeline Effects” later in this chapter.
Editing a Timeline Effect

Once you’ve added a Timeline Effect, it’s just as easy to go back and edit it. Here’s how:

1. Select the object you attached the Timeline Effect to that you want to edit.
2. From here, you have a few choices:
   • If it isn’t already, open the Property Inspector (Window ➔ Properties) and click the Edit button. The specific Timeline Effects dialog box will open, allowing you to make any changes you want.
   • Ctrl+click (Mac) or right-click (Win) the object to which you attached the Timeline Effect, and choose Timeline Effects ➔ Edit Effect from the pop-up context menu. When the effect-specific dialog box opens, make any changes you want.
   • Choose Modify ➔ Timeline Effects ➔ Edit Effect. When the Timeline Effects dialog box opens, you can change the effect’s properties as you see fit.

Removing a Timeline Effect

What if you decide that you would like to remove a Timeline Effect that you had applied to an object within your movie? It’s easy as pie; just follow these steps:

1. Select the object you attached the Timeline Effect to that you would like to remove.
2. From here, you have a couple of options:
   • Ctrl+click (Mac) or right-click (Win) the object to which you attached the Timeline Effect and choose Timeline Effects ➔ Remove Effect from the pop-up context menu.
   • Choose Modify ➔ Timeline Effects ➔ Remove Effect.

Working with Flash’s Standard Timeline Effects

As mentioned previously, Flash MX 2004 and Flash MX Pro 2004 ship with eight Timeline Effects (not all of which create animation). In this section, you’ll explore the intricacies of each.

One of the coolest things about this new generation of Flash is the JavaScript Application Programming Interface (JSAPI), which allows users to access and extend Flash’s program architecture. The JSAPI allows the creation of new behaviors, components, interface elements, and most importantly to this section, Timeline Effects. As a result, as Flash MX 2004 and Flash MX Pro 2004 gain steam, you’ll probably see new Timeline Effects become available (either distributed freely or as purchasable add-ons).
Copy To Grid

As with a number of the Timeline Effects, Copy To Grid really doesn’t have anything to do with animation. Instead, when applied, it takes the object to which you applied the effect and creates a repeating pattern (laid out along a grid). To use the Copy To Grid Timeline Effect, just follow these steps:

1. With the Arrow tool, select the object to which you want to apply the Copy To Grid effect.
2. From here, you have a few options:
   • Choose Insert ➔ Timeline Effects ➔ Assistants ➔ Copy To Grid.
   • Ctrl+click (Mac) or right-click (Win) the object you’re attaching the Timeline Effect to. When the context menu opens, select Timeline Effects ➔ Assistants ➔ Copy To Grid.
3. When the Copy To Grid dialog box opens (see Figure 10.3), enter the number of rows of objects in the Rows field (the default is 2).
4. Enter the number of columns that you want in the grid in Columns field (the default is 2).
5. Now you need to define the distance between the objects in the grid. First, enter a value (in pixels) in the Rows field of the Grid Spacing section to set the distance between the rows in the grid.
6. Enter a value (in pixels) in the Columns field of the Grid Spacing section to determine the distance between the columns in the grid.

7. To preview how the Timeline Effect will look, click the Update button in the upper-right corner of the Copy To Grid dialog box.

8. When you’re finished, click OK.

**Distributed Duplicate**

Like the Copy To Grid Timeline Effect, the Distributed Duplicate effect really isn’t geared toward creating an animation (though you can create an animation with it if you want). Instead, the effect takes the object to which it was applied and creates a number of copies (or clones) whose distance, angle, rotation, scaling, color, and opacity from the original can be fully controlled.

To use the Distributed Duplicate Timeline Effect, follow these steps:

1. With the Arrow tool, select the object to which you want to apply the Distributed Duplicate Timeline effect.

2. From here, you have a few options:
   - Choose Insert ➔ Timeline Effects ➔ Assistants ➔ Distributed Duplicate.
   - Ctrl+click (Mac) or right-click (Win) the object you’re attaching the Timeline Effect to. When the context menu opens, select Timeline Effects ➔ Assistants ➔ Distributed Duplicate.

3. When the Distributed Duplicate dialog box opens (see Figure 10.4), enter the number of clones you want to create in the Number Of Copies field (the default is 5).

![Figure 10.4](The Distributed Duplicate dialog box)
4. Now you need to set how far the successive copies are offset from the copy before them. To do this, enter a value (in pixels) in the X field to determine the distance along the vertical axis.

5. Enter a value (in pixels) into the Y field to set the amount of distance along the horizontal axis.

6. Enter a value (in degrees) that you want each successive clone to rotate in the Offset Rotation field. A positive number rotates the object clockwise, while a negative number rotates it counterclockwise.

7. If you want the effect to be animated, enter a value in the Offset Start Frame field. The value represents the delay in frames between the drawing of each successive duplicate. If you enter a value of 0, the effect will not animate.

8. From here, you need to set how (and if) the successive clones are scaled. First, select one of the options—Exponential Scaling or Linear Scaling—from the Scaling dropdown menu.

9. Now enter a value (in percent) in the Scale field. The lower the number, the smaller each object will be each successive step. If you want to control both the X and Y scale values independently, click the Padlock icon to the right of the Scale field and enter a value into the X and Y fields when they appear.

10. If you want the object to change color from its first step to its last, select the Change Color check box. Then, click the Final Color swatch and choose one of the colors from the Color Picker.

11. If you want the transparency of the object to change between its first step and its last, enter a value (between 0 and 100) in the Final Alpha field. Alternatively, you can use the slider below the Final Alpha field to adjust the alpha value of the final step.

12. To preview how the Timeline Effect will look, click the Update button in the upper-right corner of the Distributed Duplicate dialog box.

13. When you’re finished, click OK.

Blur
As its name suggests, the blur effect creates the appearance that an object is out of focus. Let’s take a look at how the Blur effect works:

1. With the Arrow tool, select the object that you want to apply the Blur effect to.
2. From here, you have a few options:
   • Choose Insert → Timeline Effects → Effects → Blur.
   • Ctrl+click (Mac) or right-click (Win) the object you’re attaching the Timeline Effect to. When the context menu opens, select Timeline Effects → Effects → Blur.

3. When the Blur dialog box opens (see Figure 10.5), enter the number of frames that you would like the blur to last in the Effect Duration field.

4. Set the visual quality of the blur effect by entering a value in the Resolution field. A higher resolution means a higher quality blur—but it also means that your final Flash movie will have a larger file size. Likewise, a lower resolution results in low visual quality, but a smaller file size.

5. To set the degree to which the blur increases outward beyond the bounds of the original object, enter a value in the Scale field. The higher the number, the more the blur will expand.

6. From here, you need to determine which direction the blur expands. If you want it to expand horizontally, click the Allow Horizontal Blur check box. If you want the blur to expand vertically, click the Allow Vertical Blur check box.

7. If you want more control of which direction the blur expands, click one of the Direction of Movement arrows (the central arrow expands the blur in all directions).

8. To preview how the Timeline Effect will look, click the Update button in the upper-right corner of the Blur dialog box.

9. When you’re finished, click OK.
Drop Shadow

Like many of the Timeline Effects, Drop Shadow doesn’t actually create an animation. However, as drop shadows have become fairly ubiquitous in the world of interactive media, it’s a handy effect to have in your quiver. To use the Drop Shadow Timeline Effect, follow these steps:

1. With the Arrow tool, select the object that you want to apply the Drop Shadow effect to.
2. From here, you have a few options:
   - Choose Insert ➔ Timeline Effects ➔ Effects ➔ Drop Shadow.
   - Ctrl+click (Mac) or right-click (Win) the object you’re attaching the Timeline Effect to. When the context menu opens, select Timeline Effects ➔ Effects ➔ Drop Shadow.
3. When the Drop Shadow dialog box opens (see Figure 10.6), click the Color swatch and choose a color from the Color Picker to set the color of the shadow.
4. Set the transparency of the shadow by entering a value (in percent) in the Alpha Transparency field. Alternatively, you can adjust the Alpha Transparency slider.
5. Set the distance that the shadow is offset from the actual object by entering a value (in pixels) in the X field (which sets the horizontal distance) and the Y field (which sets the vertical distance).
6. To preview how the Timeline Effect will look, click the Update button in the upper-right corner of the Drop Shadow dialog box.
7. When you’re finished, click OK.

Figure 10.6
The Drop Shadow dialog box
**Expand**

The Expand Timeline Effect lets you take an object and either blow it up (expand) or shrink it down (squeeze) based on a series of different properties. The Expand Timeline Effect can also be used to scatter a group of objects. To apply the Expand Timeline Effect to an object, follow these steps:

1. With the Arrow tool, select the object that you want to apply the Expand effect to.
2. From here, you have a few options:
   - Choose Insert ➔ Timeline Effects ➔ Effects ➔ Expand.
   - Ctrl+click (Mac) or right-click (Win) the object you’re attaching the Timeline Effect to. When the context menu appears, select Timeline Effects ➔ Effects ➔ Expand.
3. When the Expand dialog box opens (Figure 10.7), enter the number of frames you want the animation to take into the Effect Duration field.
4. If you want the object to increase in size, click the Expand radio button. If you want the object to shrink, click the Squeeze radio button. If you want the object to both expand and shrink, click the Both radio button.

How can the object both expand and shrink? Technically, it can’t. Instead, when you select the Both radio button, Flash splits the number of frames you designated into two animations: one of the object expanding and one of the object shrinking. Once applied, the animation expands and then shrinks in size.

![Figure 10.7](image.png)
5. Click one of the Direction Of Movement arrows to determine which direction the object will expand or contract.

6. If you are working with a group of objects (as opposed to just one), enter a value in the Shift Group Center By X field to shift the center of the group a certain number of pixels along the X axis from where it currently is.

7. If you are working with a group of objects, enter a value in the Shift Group By Y field to shift the center of the group to a position a certain number of pixels along the Y axis from its current position.

8. If you are working with a group of objects, enter a value in the Fragment Offset field to determine the distance from each object’s original position that they travel away from the center of the group.

9. Now you need to set how much the object expands or contracts. First, enter a value (in pixels) in the Change Fragment Size By Height field to set the object’s vertical size change.

10. Next enter a value (in pixels) in the Change Fragment Size By Width field to set the object’s horizontal size change.

11. To preview how the Timeline Effect will look, click the Update button in the upper-right corner of the Expand dialog box.

12. When you’re finished, click OK.

Explode

As its name suggests, the Explode Timeline Effect lets you shove a stick of digital dynamite under your object, blow it up, and then control how the pieces react afterward. While Explode certainly isn’t as complex as some of the exploding-particle effects you see in many upper-level 3D modeling programs, it’s still quite fun to play with.

To use the Explode Timeline Effects, follow these steps:

1. With the Arrow tool, select the object to which you want to apply the Explode effect.

2. From here, you have a few options:
   - Choose Insert ➔ Timeline Effects ➔ Effects ➔ Explode.
   - Ctrl+click (Mac) or right-click (Win) the object you’re attaching the Timeline Effect to. When the context menu opens, select Timeline Effects ➔ Effects ➔ Explode.

3. When the Explode dialog box opens (see Figure 10.8), enter the number of frames you want the explosion to last in the Effect Duration field.
4. Click one of the Direction Of Explosion arrows to determine which direction the pieces of the exploded object will fly.

5. Now you need to define the characteristics of the arc of the exploding pieces. First, enter a value (in pixels) in the Arc Size X field to set the horizontal distance of the arc, then enter a value (in pixels) in the Arc Size Y field to set the height.

6. Enter a value (in degrees) into the Rotate Fragments By field to determine how much the pieces will rotate as they fly away. A positive number rotates the pieces clockwise, while a negative number rotates them counterclockwise.

7. Now you need to set the size change (if any) of the pieces as they fly away. First, enter a value (in pixels) in the Change Fragments Size By X field to expand the size of the pieces horizontally. A positive number expands the pieces, while a negative number makes them smaller.

8. Enter a value (in pixels) in the Change Fragments Size By Y field to increase (or decrease) the size of the pieces vertically.

9. Enter a value (from 0–100) in the Final Alpha field to set the transparency of the pieces at the end of their arc. Alternatively, you can use the Final Alpha slider.

10. To preview how the Timeline Effect will look, click the Update button in the upper-right corner of the Explode dialog box.

11. When you’re finished, click OK.
The Transform Timeline Effect is easily one of the most powerful of the Timeline Effects. With it, you can move, scale, fade, rotate, ease, and change the color of an object. Basically, the Transform effect lets you carry out almost all the things you could do if you were using tweening—except you can do it all from a single dialog box.

To work with the Transform effect, just follow these steps:

1. With the Arrow tool, select the object to which you want to apply the Transform effect.
2. From here, you have a few options:
   - Choose Insert ➔ Timeline Effects ➔ Transform/Transition ➔ Transform.
   - Ctrl+click (Mac) or right-click (Win) the object you’re attaching the Timeline Effect to. When the context menu opens, select Timeline Effects ➔ Transform/Transition ➔ Transform.
3. When the Transform dialog box opens (see Figure 10.9), enter the number of frames that you want the Transform to last in the Effect Duration field.
4. If you want the object to move to a specific point on the Stage, select Move to Position from the drop-down menu at the top of the dialog box, and then enter the exact coordinates in the X and Y fields.

You can use the Info panel (Window ➔ Design Panels ➔ Info) to get the exact X/Y coordinates of any position on your Stage.
5. If you want to change the object’s position by a certain number of pixels (as opposed to moving it to a specific X/Y coordinate on the Stage), select Change Position By from the drop-down menu at the top of the dialog box and enter (in pixels) the horizontal distance in the X field and the vertical distance in the Y field.

6. If you want the object to expand or contract, enter a value (in percent) in the Scale field. If you want to control the horizontal and vertical scale independently, click the Padlock icon to the left of the Scale field. Then, when the X and Y fields are displayed, you can enter different values in each.

7. If you want the object to rotate, you have two options:
   - Enter a value (in degrees) into the Rotate field.
   - Enter a value into the Spin field. Click the clockwise button or the counterclockwise button to determine which direction the object spins.

8. If you want the object to change color during the transform, check the Change Color check box. Then click the color swatch and select the final color of the object from the Color Picker.

9. Enter a value (0–100) into the Final Alpha field. This determines the transparency of the object at the end of its transform. Alternatively, you can use the Final Alpha slider.

10. Enter a value into the Ease field (between –100 and 100). This value controls whether the transform starts out quickly and slows near the end or starts out slowly and gains speed. Alternatively, use the Ease slider.

11. To preview how the Timeline Effect will look, click the Update button in the upper-right corner of the Transform dialog box.

12. When you’re finished, click OK.

**Transition**

The Transition Timeline Effect lets you apply a wipe or dissolve to a selected object; let’s take a look at how:

1. With the Arrow tool, select the object to which you want to apply the Transition effect.

2. From here, you have a few options:
   - Choose Insert ➔ Timeline Effects ➔ Transform/Transition ➔ Transition.
   - Ctrl+click (Mac) or right-click (Win) the object you’re attaching the Timeline Effect to. When the context menu opens, select Timeline Effects ➔ Transform/Transition ➔ Transition.

3. When the Transform dialog box opens (see Figure 10.10), enter the number of frames you want the Transition to last in the Effect Duration field.
4. Select whether you want the object to Wipe, Dissolve, or Wipe and Dissolve by clicking the appropriate check box.

5. From there, you need to determine if the object wipes or fades (depending on your choice) in or out. To do so, select the appropriate radio button in the Direction section of the Transition dialog box.

6. Now, click on one of the Direction arrows to determine in which direction the wipe or dissolve takes place.

7. Enter a value into the Ease field (between –100 and 100). This value controls whether the transform starts out quickly and slows near the end or starts out slowly and gains speed. Alternatively, use the Ease slider.

8. To preview how the Timeline Effect will look, click the Update button in the upper-right corner of the Transition dialog box.

9. When you're finished, click OK.

**Inspirational Design Model**

Designed by Djojo Studios (whose site appears in this book's color section), Langlevelater (www.langlevelater.nl/en) is easily one of the most innovative learning environments on the Web today. Built entirely with Flash and Dreamweaver, the site (see Figure 10.11) was designed for the Floriade Dutch Horticultural Exhibition to teach kids about environmental issues.
Melding Djojo Studios easily recognizable, stylish illustration with an incredibly immersive Flash-based environment, Langlelevelator lets kids navigate through a series of virtual pavilions, each mirroring an actual pavilion at the horticultural exhibition. Each pavilion contains topical quizzes, the successful completion of which awards kids with tiles to build their own interactive urban landscapes.