



## User Guide

# Adobe Premiere<sup>™</sup> version 4.2



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#### Adobe Premiere 4.2 User Guide

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# INTRODUCTION

**W**elcome to the Adobe Premiere™ program—software that brings the world of digital movie-making to the desktop. Adobe Premiere works with QuickTime™ software, and lets you record, create, and play movies from video, sound, animations, photographs, drawings, text, and other material using your O2™ workstation from Silicon Graphics Incorporated™.

You can play movies created in Adobe Premiere in any application that supports the QuickTime or AVI formats, or you can output Premiere movies to videotape.

## BEFORE YOU BEGIN

Before beginning to use Adobe Premiere, you should have a working knowledge of your SGI computer. You should know how to use the mouse and standard menus and commands. You should also know how to open, save, and close files. For information on basic SGI features, see your documentation.

Before using this manual, make sure Premiere is properly installed. Unless your SGI computer came with Premiere already installed for you, you need to install the program by following the instructions given in the *Adobe Premiere Getting Started* booklet accompanying this guide. For a list of keyboard shortcuts to use with Adobe Premiere, see the Quick Reference Card.

## ABOUT THIS MANUAL

The *Adobe Premiere User Guide* provides detailed information about the Adobe Premiere tools and commands. It is designed to be used as a reference tool in your everyday work with Adobe Premiere. This user guide is organized as follows:

- Chapter 1 contains a short tutorial designed to familiarize you with the basic concepts of making movies with the Adobe Premiere program.
- Chapter 2 discusses how to start an Adobe Premiere project and how to work with the Project and Construction windows to assemble a movie. It also introduces some tools to help you keep your clips and editing sessions organized.
- Chapter 3 covers the basic techniques used to edit clips and construct a movie in Adobe Premiere. It also describes how to generate an Edit Decision List (EDL) from the Construction window for online editing of source videotape in a post-production studio.
- Chapter 4 discusses how to preview a project without compiling the entire contents of the Construction window, and how to set preview options.

- Chapter 5 describes how you use the more than 60 transitions included in Adobe Premiere to create eye-catching transitions between movie or still-image clips.
- Chapter 6 describes how to apply video and audio filters to clips to distort, blur, sharpen, smooth, texture, and color images, and to create special effects. The chapter also shows you how to create motion effects in movie and still-image clips.
- Chapter 7 explains how to superimpose movie and still-image clips, and how to use the Adobe Premiere Title window to create titles and graphics for a movie.
- Chapter 8 describes how to compile and videotape movies including selecting output options. It also discusses considerations for digital video compression and using Adobe Premiere movies in other applications including Adobe Photoshop™.
- Chapter 9 offers general considerations for digitizing hardware and includes guidelines for capturing video including batch-capturing video, selecting recording options, and capturing with timecode.
- Chapter 10 includes tips and techniques for using the program and illustrates different effects you can achieve using the many features in Adobe Premiere.
- The Appendix, “Video Basics,” discusses the fundamentals of video and audio.

An index concludes the book.

*Chapter*

# 1



# CHAPTER 1: BASIC CONCEPTS

**T**his chapter contains a short tutorial designed to familiarize you with the basic concepts of making movies with the Adobe Premiere program. Adobe Premiere is powerful video- and audio-editing software designed to be a useful tool for the professional and novice alike. Adobe Premiere provides a comfortable and familiar working environment for those with both film and video experience. Those with no video experience will find the software to be a thorough introduction to the world of desktop video. Video and multimedia professionals will find Adobe Premiere a valuable tool for tasks such as video editing (both online and off-line) or creating QuickTime or AVI movies for presentations and CD-ROMs.

In many instances, you will encounter terminology and interface designs drawn from traditional video production and post-production. For information on the fundamentals of video and audio, see the Appendix, “Video Basics.”

**Note:** *In this manual, commands in submenus are indicated by a preceding greater-than sign (>). For example, the instruction “Choose Import > Project from the File menu” means that you should choose Import from the File menu and Project from the submenu.*

## CREATING DESKTOP VIDEO WITH ADOBE PREMIERE

Adobe Premiere lets you combine source material, or *clips*, to make a movie, and then view and play the movie using any application that supports the QuickTime or AVI movie formats. Your final Adobe Premiere movie is a file you create after assembling and editing clips.

Clips can include the following:

- Digitized video captured from cameras, VCRs, or tape decks
- QuickTime or AVI movies made using Adobe Premiere or other sources
- Scanned images or slides
- Digital audio recordings and synthesized music and sound
- Adobe Photoshop files
- Animation files

- Filmstrip format files created in Adobe Premiere and edited in Adobe Photoshop
- Titles
- Backdrops

You can create your own video and audio clips by recording material to your computer's hard disk using the hardware of your SGI computer. For more information on recording to your hard disk, see Chapter 9, "Capturing Video."

### CREATING AN ADOBE PREMIERE MOVIE: A TUTORIAL

Every Adobe Premiere movie starts as a *project*—a collection of clips organized along a timeline. This section provides step-by-step instructions for building a simple Adobe Premiere movie using clips supplied on your program disks.

Creating an Adobe Premiere movie involves the following basic tasks:

- Creating a new project and importing clips
- Assembling clips in the Construction window
- Viewing and editing clips in the Clip window
- Applying transitions and filters to the assembled clips
- Adding a superimposed title to the movie
- Previewing the movie
- Compiling the assembled clips into a movie and playing it

**Note:** *The steps for making a movie vary depending on the intended use of the medium. If your goal is to make a videotape with full-frame images, you must understand the capabilities and limitations of your hardware. For information on hardware requirements, see Chapter 8, "Compiling and Videotaping Movies," and Chapter 9, "Capturing Video."*

## Create a new project and import clips

Before you start this tutorial, make sure that you have installed the sample clips when you installed the Adobe Premiere program. If you chose the default location during installation, the samples are in the *Sample Files* folder in the *Adobe Premiere 4.2* folder. See *Adobe Premiere Getting Started* for instructions on installing the program.

**1** Double-click the Adobe Premiere program icon to start the program. The New Project Presets dialog box appears.

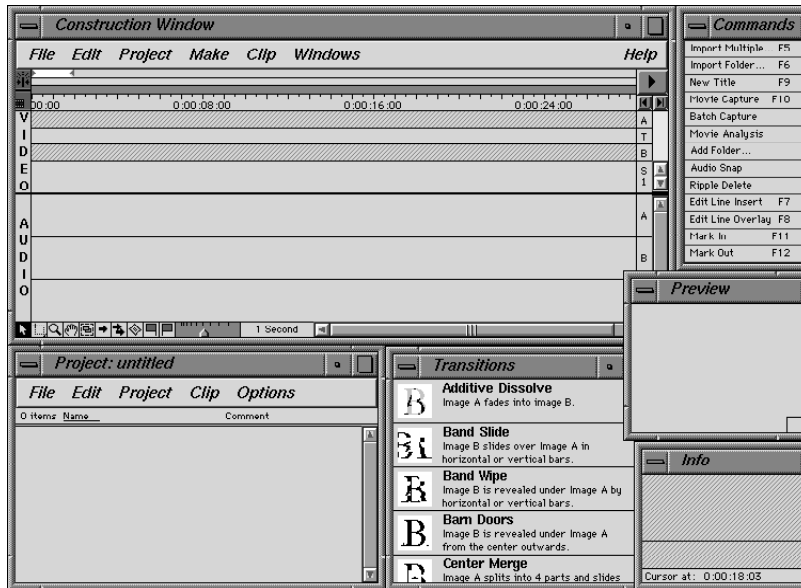


Every new Adobe Premiere project must be assigned a *preset*. A preset specifies the project time base, the movie frame rate, and options for compression, previewing, and output. Project presets are described in detail in Chapter 2.

**2** Choose Presentation (160 x 120) from the Available Presets list and click OK. Up to six windows appear:

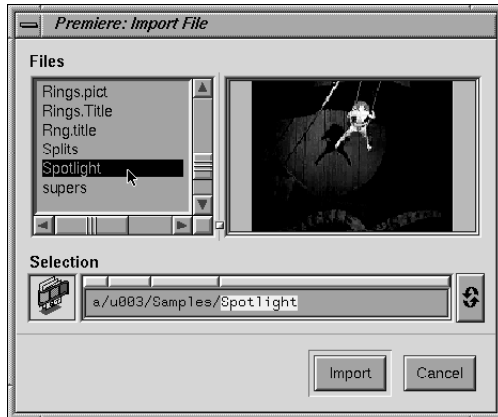
- Project window, for importing and storing clips
- Construction window, for assembling clips
- Info window, for displaying detailed information about clips
- Transitions window, for selecting special effects transitions between clips
- Preview window, for previewing the movie as you assemble it in the Construction window
- Commands palette, for quick access to frequently used commands

When the program opens, the Project window is the active window. You use the Project window to stockpile clips for your movie.



- 3 Choose Import > File from the File menu (Ctrl+I) or double-click the bottom area of the Project window below the last clip. The Import dialog appears.
- 4 In the *Adobe Premiere* folder, locate the sample movie clips supplied with the program.

**5** Choose *Spotlight* and click Import. The clip name and a thumbnail appear in the Project window. For a movie clip, a *thumbnail* is an approximation of a frame in the clip.



**6** To import additional clips, choose Import > Multiple from the File menu. The Import dialog box appears. In the *Adobe Premiere* folder, locate the sample movie clips supplied with the program.

**7** Choose *Twirl*, and click Import. The *Twirl* clip is imported, and the Import dialog box remains open.

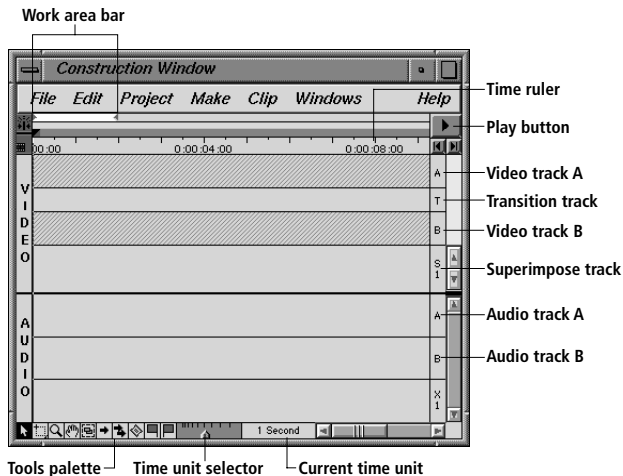
**8** Use the same procedure to import the video clip *Overhead\_spin*, the title clip *Circus.title*, and the audio clip *Circus\_audio*. When you have imported these clips, click Done.



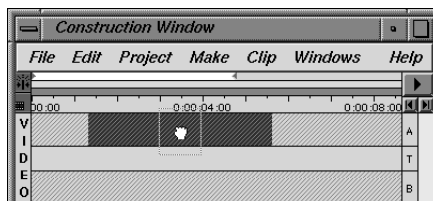
### Assemble clips in the Construction window

You use the Construction window to assemble clips into a movie. The Construction window contains multiple tracks for placing video and audio clips. The video tracks include the main video tracks A and B, the T track for transitions, and the S tracks for superimposed video clips. The lower set of tracks is for audio clips. Tracks are identified in the vertical bar at the right of the window.

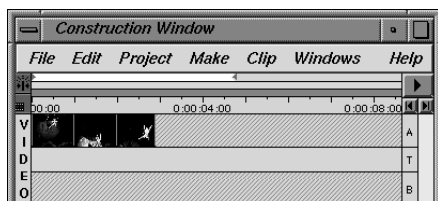
At the top of the Construction window is a *time ruler* that indicates elapsed time in the movie. The tick marks on the ruler can represent anything from a single frame to a 2-minute interval, depending on the time unit selected. You can use the slider at the bottom of the Construction window to change the time unit, thereby changing the level of detail displayed in the window; a smaller time unit causes more frames in the clip to be displayed.



- 1 Position the pointer over the thumbnail of the *Spotlight* clip in the Project window. The pointer changes to a hand.
- 2 Hold down the mouse button, and drag the clip onto the top track (track A) of the Construction window. The track turns dark gray to show where the clip will be placed.

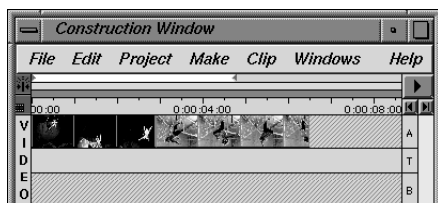


- 3** Drag to align the left edge of the clip with the left edge of the Construction window. Release the mouse button to place the clip.



When you place a clip in the Construction window, it is displayed as a series of thumbnails that represent frames of the clip. The width of the strip of thumbnails represents the duration of the clip. You can move clips in the Construction window by dragging them.

- 4** Drag the *Twirl* clip from the Project window onto track A so that its left edge butts up against the right edge of the *Spotlight* clip.

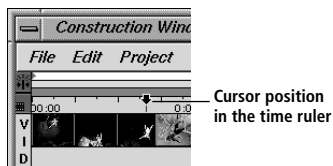


Positioning the two clips like this creates a *cut*, or transition, from the *Spotlight* clip to the *Twirl* clip.

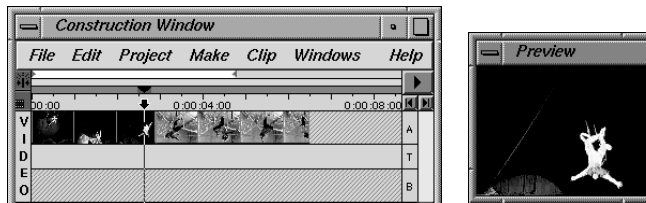
### Preview the movie

You can preview the movie at any time to view the results of your work in the Construction window.

- 1** Place the pointer in the time ruler at the top of the Construction window. The pointer changes to a downward-pointing arrow.



- 2 Hold down the mouse button. The Preview window displays the movie frame that corresponds to the current location in the time ruler.



**Note:** If the pointer is not positioned correctly, the Controller window may appear when you hold down the mouse button. If this happens, simply close the Controller window and try again.

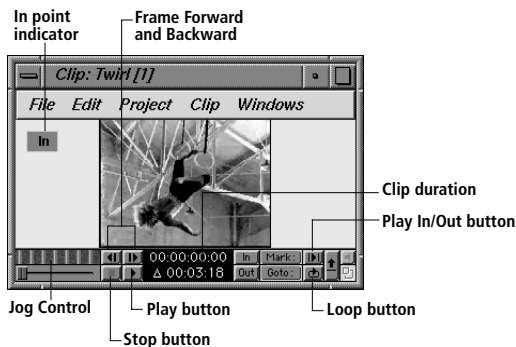
- 3 To play a preview of the movie in the Preview window, drag to the right while holding down the mouse button. Note that when the first clip ends, the second clip begins playing.

### Change the duration of a clip

After previewing, you may decide that you don't need to include an entire clip in your movie. You can use the Clip window to view a clip and choose which frames you want to include in the Construction window. The frames that are included are defined by the clip's *in point* (the position of the starting frame) and *out point* (position of the ending frame). The process of changing these points is called *trimming* the clip. Changes made to a clip in the Clip window are automatically applied to the clip in the Construction window.

- 1 Double-click a thumbnail of the *Twirl* clip in the Construction window.

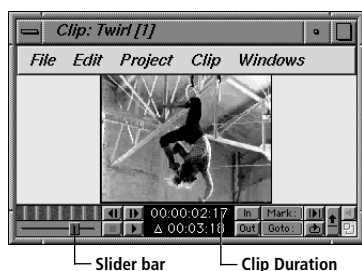
The Clip window opens with the starting frame of the *Twirl* clip. Notice that an in-point indicator appears in the upper-left corner of the window.



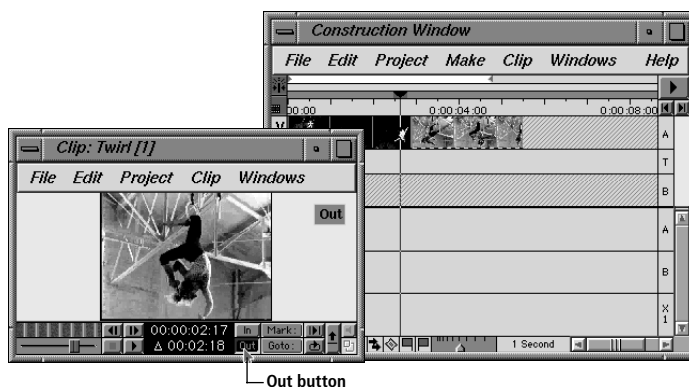
Controls for viewing and playing the clip are located in the lower portion of the window. The frame indicator in the center displays the address of the current frame in the Society of Motion Picture and Television Engineers (SMPTE) timecode format (Hours:Minutes:Seconds:Frames). Below the frame indicator, the duration of the clip is displayed using the same format. (For more information on timecode, see “SMPTE Timecode” on page 320.)

**2** Click the Play button to play the clip in the Clip window. You can also drag the slider control or the Jog control to view the clip as it plays in the forward or reverse direction.

**3** Drag the slider bar (located to the left of the Play button) back to rewind the clip until 00:00:02:17 appears in the frame indicator. For more precision in locating the frame, drag the Jog control above the slider bar, use the Frame Forward and Frame Backward buttons, or use the Left and Right Arrow keys. The displayed frame will be the new out point for the clip.



**4** Set the new out point by clicking the Out button in the lower-right corner of the window.



An out-point marker appears in the upper-right corner of the window. The clip is shortened in the Construction window accordingly.

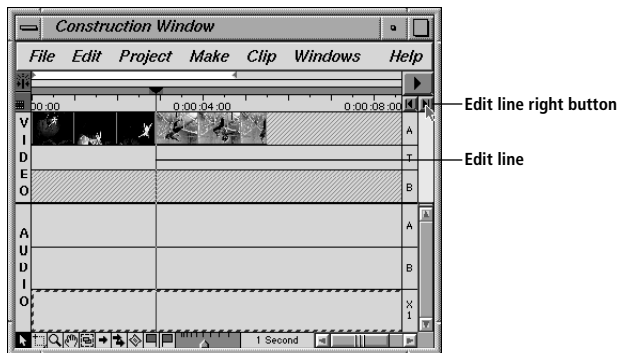
**Note:** You can also drag the edges of a clip in the Construction window to change its in and out points. For more information on setting in and out points, see “Trimming Clips” on page 86.

**5** To keep the screen from becoming too cluttered, close the Clip window when you have finished adjusting the clip duration.

### Trim clips at the cut point

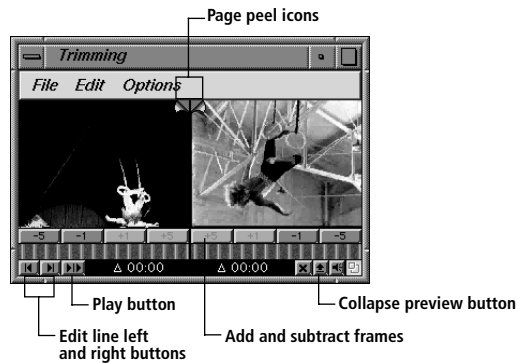
The most accurate way to change the in points and out points of clips while getting instant feedback on the effect in the Construction window is to use the Trimming window. The Trimming window lets you simultaneously change the in points and out points of the clips on both sides of a cut.

**1** Click the right arrow under the Construction window’s Play button to move the edit line to the cut between the *Spotlight* clip and the *Twirl* clip.



**2** Choose Trimming from the Windows menu.

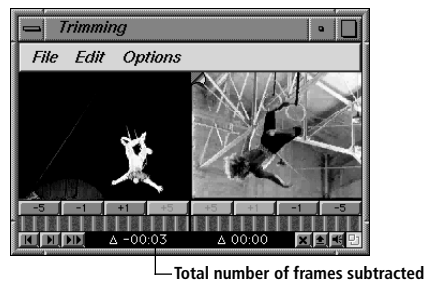
The Trimming window appears, displaying the frames on the left and right sides of the cut: the out point of the *Spotlight* clip and the in point of the *Twirl* clip, respectively.



In this case, the out point of the *Spotlight* clip is also the last frame of the source clip, as indicated by the red page peel icon in the corner of the clip. Likewise, the in point of the *Twirl* clip is also the first frame of that source clip.

**3** Click the **-1** button under the left clip (*Spotlight*) three times to subtract three frames from the out point of that clip.

Notice that the edit line moves to the left in the Construction window as the out point changes, and the clip to the right of the edit point (*Twirl*) shifts left. The total number of frames subtracted from the out point appear at the bottom of the Trimming window.



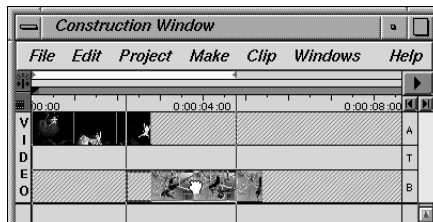
When you trim clips in the Trimming window, clips and transitions on other tracks shift right or left to maintain their positions relative to the clip being trimmed. You can lock individual tracks to keep their contents from shifting during editing. For information on track locking, see “Locking Tracks in the Construction Window” on page 104.

- 4 Click the **-5** button under the right clip (*Twirl*) to subtract five frames from the in point of that clip. Notice that the *Twirl* clip shortens in the Construction window. Now click the **+1** button to add back one frame to the in point.
- 5 Click the **Play** button to preview the edits in the Trimming window. The window plays the five seconds of the clip that surround the edit point. (You can set a different number of seconds to include in the Preview as one of the Trimming window options.)
- 6 Close the Trimming window.

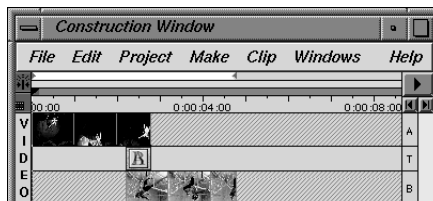
### Add transitions

You can create gradual transitions between clips. However, clips must be located on the separate video tracks A and B to apply a transition between them.

- 1 Drag the *Twirl* clip from track A to track B and position it so that the clip overlaps the *Spotlight* clip on track A by approximately 1 inch (slightly less than 1 second on the time ruler). The amount of overlap determines the length of the transition.



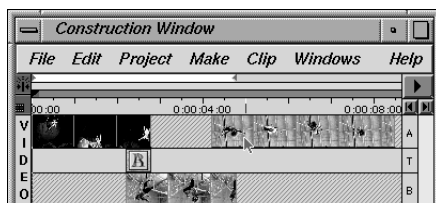
- 2 In the Transitions window, scroll to the Cross Dissolve transition. (You can also type the first letter of a transition to scroll to that transition.)
- 3 Click and drag the transition onto the T track between the two movie clips. As you drag the transition onto the space where the two movie clips overlap, the program automatically adjusts the length of the transition to fit the overlapping section.



**4** Preview your movie again by holding down the mouse button and dragging the arrow through the time ruler. Notice how the *Spotlight* clip gradually fades out while the *Twirl* clip fades in.

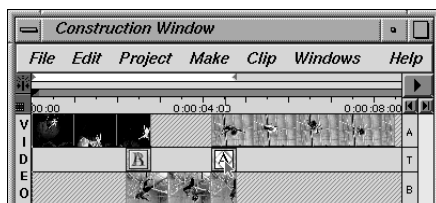
Next, you will add another clip and transition.

**5** Drag the *Overhead\_spin* clip from the Project window onto track A and position it so that it overlaps the clip on track B by approximately 1 second on the time ruler.



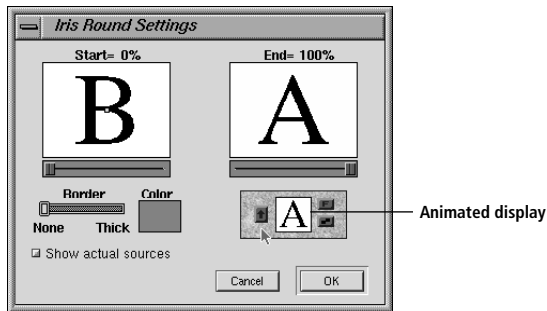
**6** In the Transitions window, scroll to the Iris Round transition.

**7** Drag the transition onto the T track between the *Twirl* clip on track B and the *Overhead\_spin* clip on track A.



In most situations, Adobe Premiere automatically sets the correct direction of a transition when it is placed between clips in the Construction window. In this case, a circular wipe should reveal the image on track A as it replaces the image on track B.

**8** To check the direction of the Iris Round transition, double-click the transition in the Construction window. The Iris Round Settings dialog box appears.



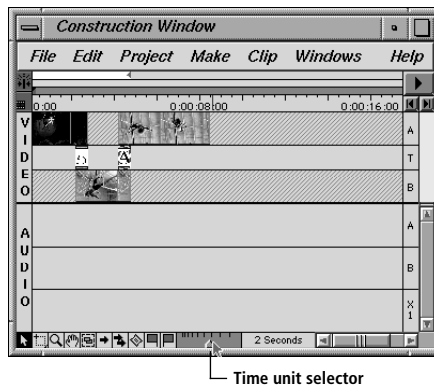
The animated display in the lower-right corner of the dialog box should indicate that image A is wiping over image B. If this is not the case, click the blue arrow to the left of the display so that the arrow is pointing upward.

**9** Click OK.

### Change the time unit in the Construction window

At this point, your movie is approximately 8 seconds long. Depending on the size of the Construction window on your monitor, the entire movie may not be visible. To see more frames of your movie in the Construction window, change the time unit. The time unit is currently set to 1 second, which means that the Construction window displays 1 thumbnail for each second of a clip.

**1** Drag the slider at the bottom of the Construction window to the right one notch. The time unit changes to 2 seconds, which means that the Construction window shows one thumbnail for every 2 seconds of a clip. Consequently, you can see more of the movie in the Construction window.



**2** To quickly see the entire project in the Construction window, no matter how long the project is, press the backslash key (\) while the cursor is in the Construction window. The time unit selector adjusts accordingly.

### Apply a filter to a clip

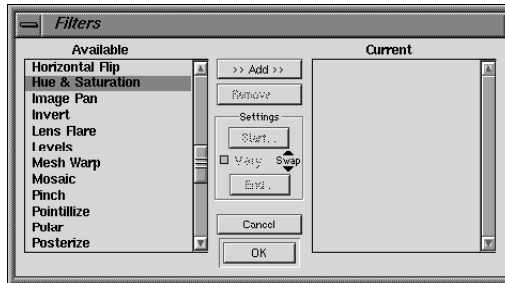
You can apply filters to clips to change their appearance or sound. Adobe Premiere includes more than 60 movie and still-image filters and several audio filters as well.

**1** Click the *Twirl* clip on track B to select it. A dashed line appears around the border of the clip.

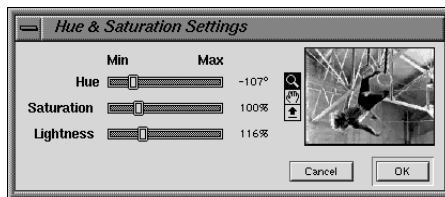
**2** Choose Filters from the Clip menu (Ctrl+F). The Filters dialog box appears.

You can also position the pointer over the selected clip in the Construction window and press the right mouse button to display a pop-up menu of commonly-used commands for clips. To choose a filter from the pop-up menu, release the right mouse button on Filters.

- 3 Scroll through the Available list and select the Hue & Saturation filter.



- 4 Click Add. The Hue & Saturation Settings dialog box appears.



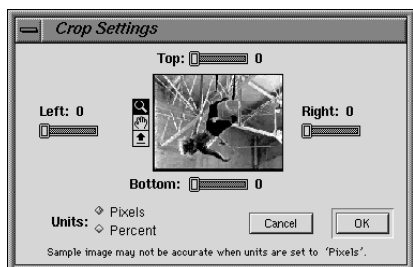
- 5 Drag the Hue slider to change the color of the clip.
- 6 Drag the Lightness slider to lighten the clip.
- 7 Click OK when you have finished adjusting the settings.

### Apply another filter to the same clip

You can add multiple filters to a clip. Adobe Premiere applies the filters in the order that you list them in the Current list in the Filters dialog box.

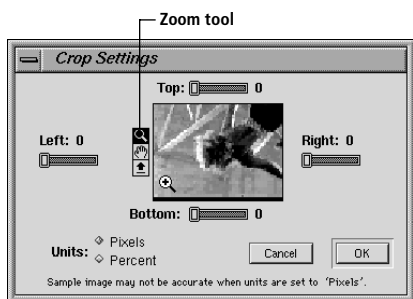
When you play the *Twirl* clip in the Clip window, you can see a dark border along the bottom and left edges of the clip. Borders are frequently caused by video noise during the capture process. You can remove the border by cropping the edges of the clip with the Crop filter.

- 1 Select the Crop filter from the Available list; then click Add. The Crop Settings dialog box appears.



The dialog box contains a preview image from the clip and slider controls for trimming unwanted pixels from the edges of the clip. It also contains a zoom tool and a hand tool for observing the effects of a filter more clearly. Note that the preview of the clip shows the effects of the Hue & Saturation filter.

- 2 Click the zoom tool and position it in the lower left corner of the preview image.
- 3 Click twice to magnify the preview image by two levels. You can now easily see the dark border along the left and bottom edges of the clip.



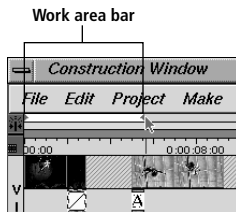
- 4 Select the Pixels option, and then drag the Bottom slider to the right until it reads 2 (pixels). Do the same with the Left slider. This crops the image by 2 pixels on the bottom and left sides. (Adobe Premiere resizes the cropped clip to its original frame size.)
- 5 Double-click the hand tool to return the display to the entire preview image.
- 6 Click OK to close the Crop Settings dialog box; then click OK to close the Filters dialog box.

The program adds a blue line at the top of the clip in the Construction window to indicate that one or more filters have been applied.

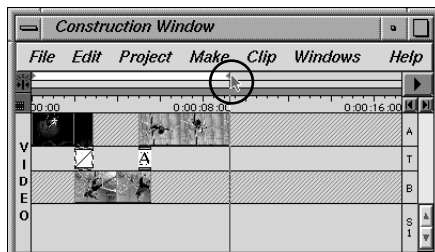
### Use the Preview command to preview the transitions and filter effects

The Preview command provides a more accurate way to preview than dragging through the time ruler. You specify which part of the Construction window is previewed by positioning the yellow bar at the top of the window. All clips, transitions, and filter effects located beneath the yellow work area bar are previewed when you choose the Preview command.

- 1 Save the project by choosing Save from the File menu (Ctrl+S) in the Construction window, and typing a name for the project. You cannot preview an unsaved project.
- 2 Position the pointer over the red triangle at the right edge of the yellow bar.



- 3 Click and drag to the right until the right edge of the yellow bar aligns with the right edge of the *Overhead\_spin* clip on track A.



- 4 Choose Preview from the Project menu, or press Enter.

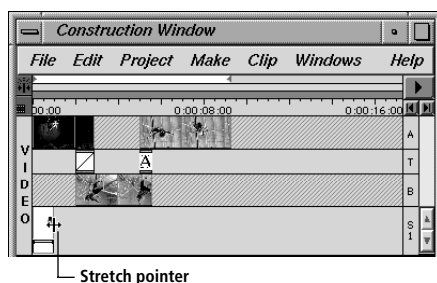
Adobe Premiere displays the Building Preview dialog box and gives a time estimate for compiling the preview. After a few moments, the preview plays in the Preview window, showing the *Spotlight* clip, the *Twirl* clip with the filters applied, and the two transitions.

- 5 Press Enter to see the preview again. This time, you don't have to wait for the preview to be built.

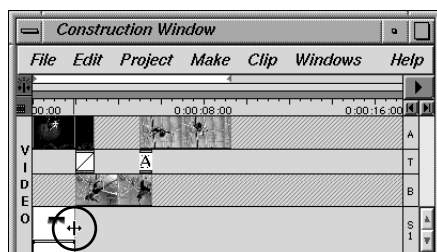
### Add a superimposed title to the S1 track

Adobe Premiere treats titles as clips. They are usually added to a superimpose (S) track so that they can be superimposed, or *keyed*, over a movie clip. You can change the duration of a title clip by choosing Duration from the Clip menu or by dragging the edges of the clip in the Construction window.

- 1 Drag the *Circus.title* clip from the Project window onto track S1 so that the left edge of the clip aligns with the beginning of the track.
- 2 Position the pointer over the right edge of the *Circus.title* clip. The pointer changes into a stretch pointer.



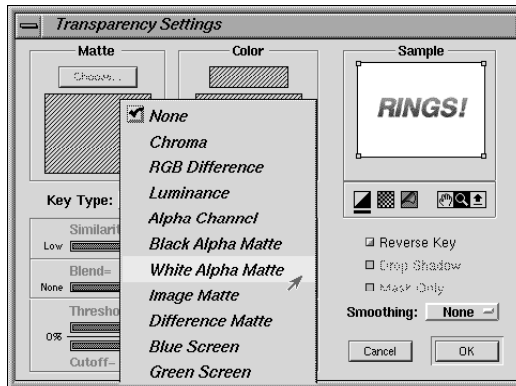
- 3 Drag the edge of the clip until it aligns with the left edge of the *Twirl* clip on track B. This extends the duration of the title clip to approximately 2 seconds.



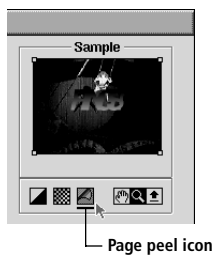
- 4 With the *Circus.title* clip selected in the Construction window, choose Transparency from the Clip menu. The Transparency Settings dialog box appears.

You can also position the pointer over the clip and press the right mouse button to display the Construction window pop-up menu, and then choose Transparency from the pop-up menu.

**5** To key the title against the background image of the *Spotlight* clip, choose White Alpha Matte from the Key Type pop-up menu. Adobe Premiere uses the title's existing alpha channel to create a mask for superimposition. For more information on working with superimpositions, see “Superimposing Clips” on page 191.



**6** To see a preview of the title over the actual background image, click the page peel icon under the Sample box. The title is shown superimposed over the first frame of the *Spotlight* clip.



**7** Click OK.

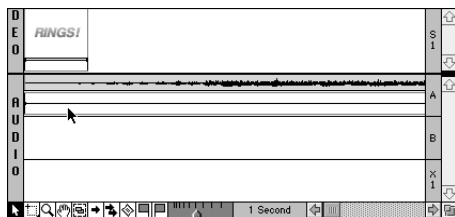
**Note:** The *Circus.title* clip was created with the Adobe Premiere Titler. For information on using the Titler, see “Creating Titles” on page 205.

### Add sound to the movie

You add sound to a movie by dragging audio clips onto the audio tracks in the Construction window.

**1** Drag the thumbnail of the *Circus audio* clip from the Project window onto audio track A in the lower half of the Construction window.

- 2 Align the left edge of the audio clip with the left edge of the Construction window.

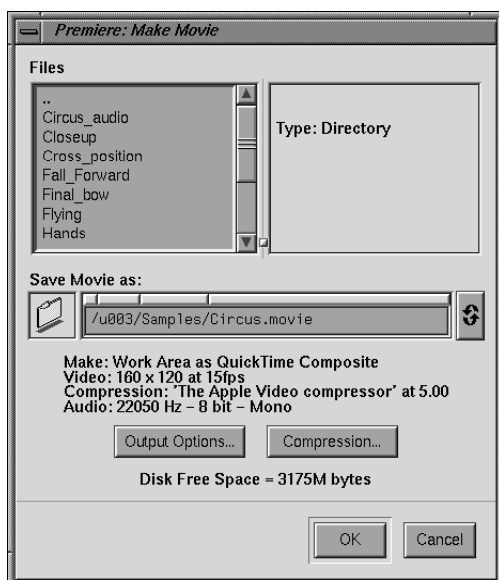


- 3 To preview your movie with sound, adjust the yellow work area bar to select the part of the movie you want to preview, and press Enter.

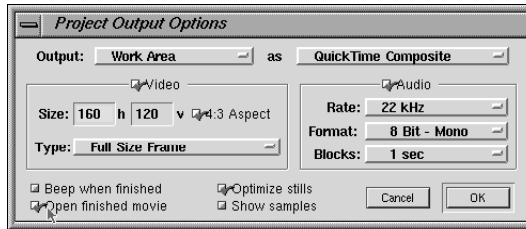
### Compile and play the final movie

When you have finished assembling clips in the Construction window and are satisfied with the previewed results, you are ready for the program to create, or *compile*, the final movie file.

- 1 Save the changes you have made to the project by choosing Save from the File menu (Ctrl+S). It's always a good idea to save your project often as you work.
- 2 Choose Movie from the Make menu. The Make Movie dialog box appears.



**3** Click Output Options. The Project Output Options dialog box appears.



This dialog box lets you change characteristics of the final movie, including size, frame rate, compression type, and format. See Chapter 8, “Compiling and Videotaping Movies,” for a complete description of output options.

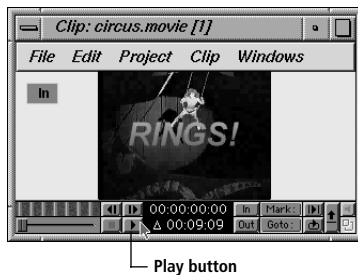
**4** Make sure that the Open Finished Movie option at the bottom of the dialog box is selected. This option tells the program to open the movie when it has finished compiling and saving the movie.

**5** Leave the other options at their current settings (these were set when you chose a project preset), and click OK.

**6** Name the movie in the Make Movie dialog box, and click OK. A progress bar appears while Adobe Premiere compiles the movie.

When the movie has been compiled and saved, Adobe Premiere opens the movie in a Clip window.

**7** To play the movie, press the Play button in the Clip window.



### Play the movie using Print to Video

You can use the Print to Video command to play a movie in the center of your screen. Print to Video is also used to output a finished movie to videotape. For information on making videotapes with Adobe Premiere, see Chapter 8, “Compiling and Videotaping Movies.”

**1** In the Clip window, choose **Export > Print to Video** from the File menu (Ctrl+M). The Print to Video dialog box appears.

**2** Leave the options as they are, and click **OK**. The movie plays in the center of the screen and also appears on a video monitor attached to the Video Out connector.

The Adobe Premiere CD-ROM includes a sample project and its clips, which you can open and make into a movie. You should look through this guide to familiarize yourself with Adobe Premiere's features; then examine the sample project and make a movie to learn more about how Adobe Premiere handles clips, transitions, and superimposed images.



*Chapter*

# 2



## CHAPTER 2: ASSEMBLING AN ADOBE PREMIERE MOVIE

**T**his chapter describes how to start an Adobe Premiere project and how to work with the Project and the Construction windows to assemble a movie. It also introduces some tools to help keep your clips and editing session organized.

The basic approach to assembling a movie consists of importing clips into the Project window and assembling them in the Construction window. As you work in the Construction window, you can preview how the movie will play. Depending on the type of movie you want to create, you can perform simple or advanced editing operations.

As you read this chapter and the following chapters on previewing, creating transitions, special effects, and superimpositions, keep in mind that there is no absolute order in which tasks must be performed. Once you are familiar with the various Adobe Premiere windows, you will be able to decide at which point you want to perform a given task.

### PLANNING THE MOVIE

Before creating a movie with Adobe Premiere, you may want to write a simple description of the sequence of major actions, or *shots*, in the movie. You may also want to create a series of sketches, called a *storyboard*, that outlines the beginning, transitions, special effects, sound, and ending of the movie.

Next, decide what source files, or *clips*, you want to include in your movie. For example, an Adobe Premiere movie might include a portion of a movie (a *movie clip*), a sampled recording (an *audio clip*), and an Adobe Photoshop image.

Finally, decide how your movie will be played. For example, you can output the movie to videotape for playback on tape decks, compile the movie as a QuickTime or AVI movie for playback from a CD or directly on a desktop computer, or use the movie to generate an Edit Decision List for online editing of source videotape in a post-production studio. Knowing how your movie will be played back will help you decide what compression settings and preview options to use while you are editing your movie.

### HOW ADOBE PREMIERE WORKS WITH FILES

When you import a clip into an Adobe Premiere project, the source file does *not* become part of your Adobe Premiere project. The actual files can take substantial quantities of memory, which would make working with them difficult. Instead, an Adobe Premiere clip

contains a pointer to the source file stored on your hard disk. The clip behaves as if it were the source video or audio recording, but it is actually a sample, or a set of *thumbnails*, of the source file. You work exclusively with the thumbnails.

**Note:** *Because a clip is only a reference to its source file, do not throw away the source files while you are using them as clips in an Adobe Premiere project. Once you have used the Make > Movie command to build a movie, you can discard the source files if you do not plan to continue editing the project.*

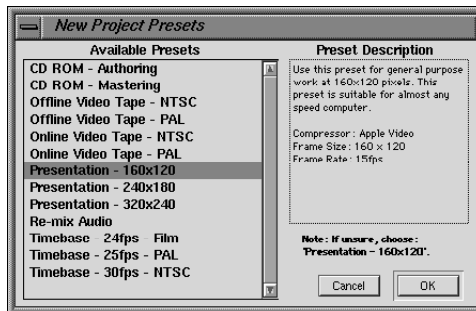
## WORKING WITH PROJECTS

Once you have decided which clips you want to use in your movie, you are ready to create a new project. A project is analogous to a road map of your movie. All of your editing decisions are saved in the project.

You can only have one Adobe Premiere project open at a time. You start a new project by choosing New > Project from the File menu. This procedure is presented in “Create a New Project and Import Clips” on page 7.

### Selecting a project preset

To start a new project, you must select a preset. Presets specify the project time base, movie frame rate, compression scheme, preview options, and output options for the project. Each new project opens with the New Project Presets dialog box.



Each available preset is optimized for a particular type of project, such as off-line editing, outputting to video tape, or creating a CD. Adobe Premiere comes equipped with several presets, which you can edit or use as the basis for new presets. You can see a short description of each preset by clicking in the list. All settings can be changed once the project has been created.

## Loading or modifying project presets

You can load any existing preset into an open project. The project will be updated to reflect all settings in the new preset. In addition, you can modify existing project presets for later use when opening new projects.

### To load an existing preset:

- 1 Choose Presets from the Make menu. The Presets dialog box appears.
- 2 Select an available preset from the left column. A description of the preset appears in the upper-right corner of the dialog box.
- 3 To load the selected preset into the project, click Load.
- 4 Click OK. The current settings for the project are updated.

### To add or modify a preset:

- 1 Choose Presets from the Make menu. The Presets dialog box appears.
- 2 To base the new or modified preset on an existing preset, load the preset using the preceding procedure.
- 3 To change the current settings listed on the left side of the dialog box, use the Time Base, Compression, Output Options, and Preview Options buttons.

For more information on output and compression options, see Chapter 8, “Compiling and Videotaping Movies.” For more information on preview options, see Chapter 4, “Previewing a Movie.”

- 4 Click Save. The Preset Name dialog box appears.
- 5 Enter a name and description for the preset. Use a new name if you are adding a new preset.
- 6 Click OK. The preset is modified or added to the Available Presets list.
- 7 Click OK in the Presets dialog box. The current settings for the project are updated.

## Setting a project's time base

Every project has a *time base*. The time base determines how Adobe Premiere interprets imported clips and lets the program know how many frames make 1 second of a movie. The time base is expressed as a rate, but has nothing to do with the actual playback rate of your movie. (The playback rate is determined by the value you specify in the Compression Settings dialog box and by the limitations of the target platform.)

The time base affects the way clips are represented in the Project, Clip, and Construction windows. For example, the tick marks in the Construction window's time ruler reflect the value of the time base. Since there are several standards in use today, specifying the one you want Adobe Premiere to use ensures that you and Adobe Premiere are measuring the duration of clips in the same way.

You initially set the time base when you choose the preset for a new project, as described in the preceding section. You can also change the time base for a project by clicking the Time Base button in the Presets dialog box. The time base can be set to the following rates:

- 29.97 frames per second (fps), the National Television Standards Committee (NTSC) standard, which is used for broadcast-quality videotape
- 30 fps, a rounded version of NTSC video, which is sometimes used for non-broadcast videotape
- 25 fps, the European television standard
- 24 fps, the rate at which film is projected

When setting the time base for a project, you should consider the frame rate of your final movie. When you compile your final movie, Adobe Premiere interpolates data from the project frame rate into the compiled movie frame rate. If your final movie will be compiled at a different frame rate than the time base, you should select a time base that is a multiple of the frame rate to ensure that data is not lost during interpolation. For example, if you want to output a final movie at 15 fps, you should set the time base to 30 fps because it is a multiple of 15. If you want to output a final movie at 12 fps, set the time base to 24 fps.

**Note:** *The time base you use should match the conform frame rate you set when the clips were captured. If the clips were not conformed during capture, you should conform them before importing them into the project, using the same frame rate as the one you specify for the project's time base. For information on conforming clips during capture, see "Selecting Recording Options" on page 266. For information on post-capture conforming, see "Correcting the Duration of Frames in a Clip" on page 43.*

### Saving projects

Saving a project saves all of your editing decisions and pointers to source clips. It also saves the last arrangement of the program's windows. It is a good idea to save your projects frequently as you work with them. If you want Adobe Premiere to save projects automatically at specified intervals, use the Auto Save preference in the File menu.

To work with a project again, all of the original source material must be available. To avoid having to relocate your source files each time you open a project, you should not move or rename the project's source clips or preview files unless you use Adobe Premiere to do so.

## Opening existing projects

You open an existing Adobe Premiere project by choosing Open from the File menu or by double-clicking the file from the desktop.

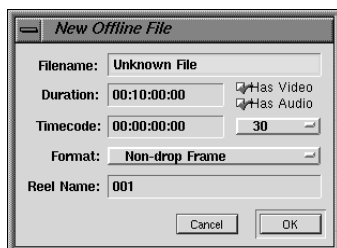
Upon opening an existing project, you may be asked to locate some of the clips or preview files associated with the project. If you have changed the file locations, use the scroll list in the Locate File dialog to locate and select the files. Or you can choose to insert a placeholder for any or all unavailable file by clicking Offline or All Offline in the Open File dialog box. Adobe Premiere maintains the timecode and reel name for offline files so that you can still export Edit Decision Lists (EDL). If a missing clip has been deleted from a hard disk, you can recapture the footage by dragging the offline placeholder into a batch window for capture. You can also choose not to relocate the missing files by selecting Skip or Skip All in the Open File dialog box; the missing clips are permanently removed from the project.

Once a placeholder has been added to a project, you can exchange it with the actual clip at any time by double-clicking the placeholder in either the Construction or Project window. Click the Locate button in the dialog box that appears and use the Open File dialog box to select the file.

You can also create a new offline file placeholder for future material, or material that is not currently available.

## To create offline file placeholders for future material:

- 1 Choose File > New > Offline File. The New Offline File dialog box appears.



- 2 Enter the filename and duration for the clip.

- 3 If the file represents a clip from a videotape, you can also provide the starting timecode, the timecode format, and a reel name.
- 4 Use the Has Video and Has Audio options to include video and audio tracks in the placeholders.

### Merging projects

Adobe Premiere lets you add the contents of an existing project to the current project. This feature allows you to break up a large project into smaller, more manageable pieces and then merge the individual pieces back together when you are ready to assemble your movie. You can add a project to the beginning or end of the current project, or insert the project at the edit line.

When you merge a project, its clips are added to the Project window in a folder, and its assembled clips are added to the Construction window at the location you specified. All of the merged project's special effects (transitions, filters, motion settings, and so on) are also added. If additional tracks are required in the Construction window, they too are added.

#### To merge a project with the current project:

- 1 Choose Import > Project from the File menu. The Import dialog box appears.
- 2 Select the project you want to merge, and click Import. The Import Project dialog box appears.
- 3 To specify where you want the project added to the current project, select Beginning, Edit Line, or End, and click OK.

If you add the project at the edit line, the effect will be the same as performing an insert edit. All unlocked tracks are split at the edit line, and their contents shift to the right to accommodate the added project. For more information on insert editing, see “Performing Insert and Overlay Edits” on page 101.

### Trimming projects

As you work on a project, you set new in points and out points for clips. (For information on setting in and out points, see “Trimming Clips” on page 86.) Your project may end up with many segments that are a fraction of the size of their source clips. The project could also use several segments from the same source clip but in different locations. Because video clips can take up large amounts of hard disk space, you may want to trim the project so that unused frames are removed. Project trimming is especially useful for archiving projects.

When you trim a project, Adobe Premiere creates a copy of the project. In the new project, each clip's original in and out points become the new beginning and ending of the clip, respectively. The program also creates trimmed copies of the source clips. You can preserve a few seconds of frames at the beginning and end of each trimmed clip.

**Note:** *Instead of creating trimmed copies of the project's clips, you can create a batch list for redigitizing trimmed clips. Doing so is especially useful if you used low-resolution clips for the initial editing. For information on redigitizing low-resolution clips, see "Using Low-Resolution Clips to Improve Performance" on page 48.*

### **To trim a project:**

- 1** Make the Project window or Construction window active.
- 2** Choose Tools > Project Trimmer from the File menu. The Project Trimmer dialog box appears.
- 3** Select Copy Trimmed Source Files, and deselect Create Trimmed Batch List.

Adobe Premiere stores the trimmed copies in the same folders as the source clips and appends numbers to the clip names. For example, if a project contains three different segments from a source clip named *Dancers* the Project Trimmer creates three trimmed clips named *Dancers.1*, *Dancers.2*, and *Dancers.3*.

- 4** To preserve a few extra seconds (*handles*) at the beginning and end of each trimmed clip, enter the number of seconds you want to preserve in the Keep Handles area.

Creating handles lets you later make minor editing changes in the newly trimmed project. It is more important to create handles when creating a batch list for redigitizing than for basic project trimming. If there is not enough source material to create handles, the Keep Handles option is ignored.

- 5** Click Create Project. The standard Save dialog box appears.
- 6** Name and store the new project. The project uses the new trimmed clips with the numbered names.

**Note:** *If the project uses two segments from the same source clip and their in and out points overlap, the Project Trimmer creates a single clip for those two segments. Similarly, if you specify handles and the handles of two segments in a clip overlap, the Project Trimmer creates a single clip for those two segments.*

## Exporting file lists

Adobe Premiere lets you create a list of the names of all clips used in a project. A file list is a quick way to scan the contents of a large project. The list displays the clip names in the order in which they appear in the Project window. Clip folders and their contents are also included in the list.

### To export a file list:

- 1 Choose Export > File List from the File menu.
- 2 Use the standard Save dialog box that appears to store the list.

## IMPORTING AND OPENING CLIPS

When a new project is created, Adobe Premiere opens a new, untitled Project window. Clips must be imported before they can be used in a project. All imported clips are placed in the Project window.

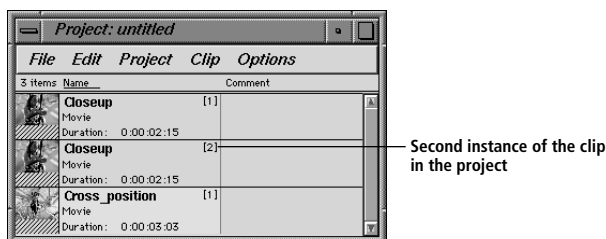


There are several ways to import clips into a project. You can import a single clip, multiple clips, or an entire folder of clips directly into the Project window. If you want to examine a clip before importing it into the project, you can first open the clip in a Clip window and then move the clip to the Project or Construction window. You can import multiple copies of a clip displayed in a Clip window.

### To import a single clip into the Project window:

- 1 Choose Import > File from the File menu, or double-click below the bottommost file listed in the Project window. The Import dialog box appears.
- 2 Locate and select the clip you want to import.
- 3 Click Import to import the clip into the Project window.

Clips are arranged in alphabetical order in the Project window with the number 1 appearing after the name of the first clip. If the same clip is imported again, Adobe Premiere makes another entry in the Project window and assigns it the number 2. Each time the clip is imported, Adobe Premiere makes a new entry and numbers it in ascending sequential order.



### To import multiple clips into the Project window:

- 1 Choose Import > Multiple from the File menu, or triple-click below the bottommost file listed in the Project window. The Import dialog box appears.
- 2 Select a clip, and click Import. The clip is placed in the Project window. Select additional clips using the same procedure.
- 3 Click Done when you have finished importing clips.

### To import a folder of clips into the Project window:

- 1 Choose Import > Folder from the File menu. The Import dialog box appears.
- 2 Locate the folder containing the desired clips, and click OK.

All the clips in the selected folder are imported into the Project window. Any folders within the folder will not be imported.

**To examine a clip and then add it to the project:**

- 1 Use the Open command in the File menu to open the clip you want to examine. The clip appears in a Clip window.



- 2 To examine movie and audio clips in the Clip window, click the Play button. For information on playing clips in the Clip window, see “Using the Clip Window” on page 78.
- 3 To import the clip, drag it from the Clip window into the Project or Construction window. You can also drag a clip directly into a Library window or a Sequence window.
- 4 To import a copy of the clip, hold down the Alt\_L key and drag it to the Project or Construction window, or choose Add This Clip from the Project menu to import a copy of the clip to the Project window.

Importing copies of clips is useful when you want to use multiple segments from the same source clip. To use multiple segments, set the in and out points for the first segment in the Clip window, and then import the segment as a copy. Repeat the process for each subsequent segment. For information on setting in and out points, see “Trimming Clips” on page 86.

**Note:** You can also use one of the Copy to Construction commands to perform an insert edit from the Clip window to the Construction window. For information on insert editing, see “Performing Insert and Overlay Edits” on page 101.

## Compatible formats for clips

Adobe Premiere accepts source files in a variety of formats, as shown in the following table. Compatible formats include those for movie files, animation files, still-image files, and audio files.

TYPE OF CLIP	FILE FORMATS	
Movie	AVI QuickTime	FLM (Adobe Photoshop Filmstrip)
Animation	PICS Any numbered still-image series	
Still Image	PICT Targa TIFF PhotoCD PNG Alias Softimage	PSD (Adobe Photoshop) JFIF FIT GIF PPM YUV SGI (RGB)
Audio	Audio Interchange (AIFF) WAV Berkeley/IRCAM/CARL sound MPEG1 Audio bitstream Sound Designer I/Sound Designer II	QuickTime SoundEdit/SoundEdit Pro NeXT/SUN SND/AU Audio Visual Research

When Adobe Premiere imports a sequence of numbered files, each numbered file represents a single frame of a clip, all of which are combined to create a single clip. Some utilities and programs can generate a series of numbered still-image files that represent the sequence of single frames used to create an animation.

You can use a video digitizer to capture video and make QuickTime or AVI movie files, and use animation programs to make PICS files or a series of numbered files. You can use graphics applications to make TIFF or PICT still-image files, for example, and use presentation programs to convert spreadsheet charts and graphs to drawings. You can scan photos, line art, charts, and other visuals with a high-quality scanner, and then convert the scanned images to any supported still image file format, such as TIFF, PICT, or Adobe Photoshop files.

You can record and edit sounds with sound-editing programs, or use the built-in audio capabilities of your SGI computer.

## Opening numbered still-image files

To open a series of numbered PICT, Targa, TIFF, or other supported still-image files, the filenames must all contain a suffix of a period followed by an equal number of digits—for example, *File.000*, *File.001*, and so on.

**To open numbered still-image files and compile them into a single clip:**

- 1 Choose Import or Open from the File menu.
- 2 Select the first numbered image in the series, and click OK.

The images are compiled and appear as a single clip in the Project or Clip window. By default, the images are assigned a frame rate of 1 fps. You can change the frame rate using the Speed command in the Clip menu. For a frame rate of 30 fps, enter 3000 percent for the new rate in the Clip Speed dialog box; for 24 fps, enter 2400 percent; for 15 fps, enter 1500 percent.

**Opening QuickTime for Macintosh files**

In the SGI version of Adobe Premiere, you can open a QuickTime movie created on a Windows computer, or on a Macintosh computer if the movie was created with Millions of colors and saved as a *flattened, self-contained* QuickTime file. Flattening a QuickTime movie when it is saved appends the resource fork to the data fork and thus consolidates the movie into one file. Creating a self-contained QuickTime movie consolidates all of the video and audio data into one file.

In the Macintosh version of Adobe Premiere, you can export a flattened QuickTime movie by choosing Export > Flattened Movie from the File menu.

**To open a flattened QuickTime file in the SGI version of Adobe Premiere:**

- 1 Choose Import or Open from the File menu.
- 2 Select a movie and click OK.

**WORKING WITH CLIPS**

This section describes many of the options for working with clips in Adobe Premiere projects. You can set the image size for clips, rename clips, locate clips in other windows, delete unused clips, create libraries of frequently used clips, and use miniatures and low-resolution clips to improve performance.

**Setting the image size for movie and still-image clips**

The Adobe Premiere output image size for movies can vary from 60-by-45 pixels to 2048-by-2048 pixels. The output image size is initially set in the project preset, and can be changed in the Output Options dialog box. Before importing or adding any movie and still-image clips to an Adobe Premiere project, it is a good practice to match their sizes to the output size of your movie. For more information on output image sizes, see Chapter 8, “Compiling and Videotaping Movies.”

You can resize still images using Adobe Photoshop and then import them into Adobe Premiere. If you need to resize a movie or still-image clip after it has been imported, you can apply the Resize filter. This filter lets you scale an image up or down to match the output frame size of the movie. For more information on the Resize filter, see “Movie and Still-Image Filters” on page 161.

By default, Adobe Premiere adjusts the height-to-width ratio, or *aspect ratio*, of an image as needed to match the output frame dimensions. This can result in an undesirable distortion of an image. You can lock the aspect ratio for any clip in the Project or Construction window by selecting the clip and choosing Maintain Aspect Ratio from the Clip menu. Adobe Premiere will maintain the height-to-width ratio of the image, regardless of image size, and fill the border around the clip with black. To set a different fill color, choose Aspect Fill Color from the Clip menu, select the color you want, and then click OK. For information on using the color picker, see “Using the Basic and Premiere Color Pickers” on page 153. For still-image clips, you can specify Lock Aspect Ratio as a default setting by choosing Preferences > Still Image from the File menu.

### **Correcting the duration of frames in a clip**

All video tape decks can potentially introduce frame rate errors into a clip during capture. In the Adobe Premiere program, it is important that all frames in a clip have the correct duration. Before importing clips, you can use the Conform Movie command to ensure that all captured frames in the clips have exactly the same duration. You can also conform clips during capture. For more information, see “Selecting Recording Options” on page 266.

#### **To correct the duration of frames:**

- 1** Choose Tools > Conform Movie from the File menu. The standard Open File dialog box appears.
- 2** Select the clip file or folder of clips that you want to correct, and click Conform. The Conform Movie dialog box appears, displaying the movie’s current frame rate.
- 3** From the list, choose the frame rate to which you want to conform the movie, and click Conform.

### **Renaming clips**

You can rename a clip by giving it a name alias. This is especially useful when you have used a clip more than once in a movie, or have duplicated a clip and set new in and out points. Giving the clip a name alias helps to avoid confusion when viewing duplicated clips in the Project and Construction windows.

A clip with an alias has an italicized clip name when viewed in the Project and Construction windows. Creating a name alias does not rename the file on your hard disk. You can read the original filename of a clip at any time by selecting the clip and choosing Name Alias from the Clip menu.

**To assign a name alias:**

- 1 Select the clip in the Project or Construction window, or open the clip in a Clip window. You can select multiple clips in the Project or Construction window.
- 2 Choose Name Alias from the Clip menu. The Set Clip Name Alias dialog box appears.
- 3 Specify a name alias for the clip, and click OK. If you selected multiple clips, the Set Clip Name Alias dialog box reappears for each clip.

**To remove a name alias:**

- 1 Select the clip in the Project or Construction window, or open the clip in a Clip window.
- 2 Choose Name Alias from the Clip menu. The Set Clip Name Alias dialog box appears.
- 3 Click None to remove the name alias.

**Finding clips in other windows**

When you are working with a clip in one window, you can use the Find Clip command to see where the clip appears in another window.

**To find a clip in another window:**

- 1 Select the clip in the Construction, Project, or Clip window.
- 2 Choose Find Clip from the Clip menu. The program finds clips as follows:
  - If the Clip window is used, the corresponding clip in the Project window or Folder window is highlighted.
  - If the Project window is used, the corresponding clip in the Construction window is highlighted.
  - If the Construction window is used, the corresponding clip in the Project window or Folder window is highlighted.
  - If a virtual clip is selected, its source will be highlighted in the Construction window or Folder window. For information on virtual clips, see “Working with Virtual Clips” on page 111.

## Deleting unused clips

Adobe Premiere has a folder-cleaning utility that allows you to search a folder for unused clips and delete them. The Folder Cleaner examines the selected folder and its subfolders. The utility identifies clips that are not referenced by projects, libraries, and sequences in the folder. It also identifies clips that are not in the correct locations as referenced by the projects, libraries, and sequences in the folder. Once the unused clips are identified, you can use the Folder Cleaner to select the ones you want to delete.

The Folder Cleaner examines only the projects, libraries, and sequences in the selected folder. You should be careful not to delete clips that may be associated with projects, libraries, or sequences in other folders.

**Note:** *The Folder Cleaner actually identifies all unused files, not just clips. If the folder contains other types of importable files, such as Adobe Photoshop files, they too will be identified.*

### To delete unused clips:

- 1** Close all Project, Library, Sequence, and Clip windows that are open.
- 2** Choose Tools > Folder Cleaner from the File menu. The Clean Folder dialog box appears.
- 3** Locate and select the folder you want to clean.
- 4** Click the Select Hidden Files for Deletion and the Select Text Files for Deletion option if you want hidden and text files selected automatically (otherwise the files are listed but not selected and you must select them manually).
- 5** Click Clear.

Adobe Premiere examines the folder and its subfolders and opens the Folder Cleaner dialog box. All files not associated with the folder's projects, libraries, and sequences appear in the bottom half of the Folder Cleaner dialog box and are selected to be deleted. Clips that are referenced, but that have been moved from their original locations in the folder, appear in the top half of the dialog box. These clips are not automatically selected to be deleted.

- 6** Select or deselect the clips in either list.
- 7** Click Delete to permanently delete all selected clips from the folder. A warning dialog appears, which you can use to cancel the operation.

### Creating libraries

An Adobe Premiere library stores clips from one or several projects. For example, you may want to store all the clips from one project in a library, or you may want to store frequently used clips in a library rather than open each clip separately as you need it. Once you have created and saved a library, you can open it along with any project. All attributes, such as markers and in and out points, are saved with the clips you place in a library.

You can search for clips in the Library window based on their names or on their attached comments and labels. You search for clips in the Library window in the same way as you search for clips in the Project window. For information on searching the Project window, see “Locating Clips in the Project Window” on page 54.

#### To create a library:

- 1 Choose New > Library from the File menu. An untitled Library window appears.
- 2 Import clips into the Library window using one of the following methods:
  - Choose the Import command from the File menu in the Library window.
  - Drag the desired clips from the Project or Clip window into the Library window.
  - Copy and paste clips from the Construction window into the Library window.



- 3 Use the Save command in the Library window's File menu to save the library.

#### To open a library:

Use the Open command on the File menu to open a library.

### To change the display of the Library window:

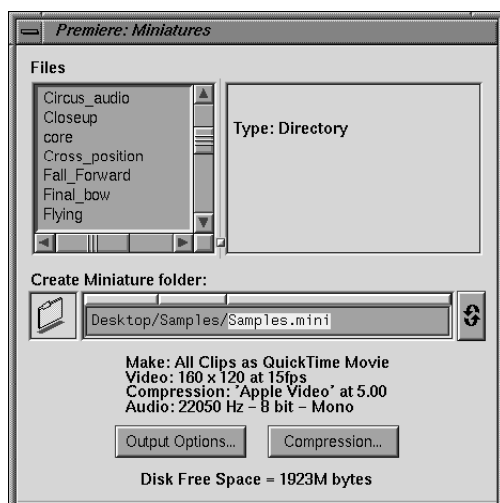
Choose Library Window Options from the Options menu. You change clip formats and icon sizes for the Library window in the same way you change them for the Project window. For information on changing the display of the Project window, see “Changing the Project Window Display” on page 51.

### Making miniatures to improve performance

For better performance during editing and previewing, you can use the Miniatures feature to scale down the image size of your original clips. When you are ready to make the final version of the movie, you retrieve the original images using the Re-Find Files command. For more information, see “Replacing Miniatures and Low-Resolution Clips” on page 50.

### To create a set of miniature clips:

- 1 Choose Tools > Miniatures from the File menu. The Select Source Folder dialog box appears.
- 2 Select the folder containing the source clips, and click OK. The Create Miniatures Folder dialog box appears, with the default output and compression options displayed in the lower half of the dialog box.



- 3 To change the output options, click Output Options. For best results, select an image size between 120-by-90 pixels and 320-by-240 pixels. For more information on output options, see “Selecting Project Output Options” on page 225.

**4** To change the compression options, click Compression. For information on compression options, see “Selecting Compression Options” on page 235.

**5** Specify a name for the new Miniatures folder, and click OK.

The miniature clips are saved in the newly created folder, from which they can be imported or opened for use in your project. When you are ready to output the final movie, use the Re-Find Files command to retrieve the original files. For information on using the Re-Find Files command, see “Replacing Miniatures and Low-Resolution Clips” on page 50.

### **Using low-resolution clips to improve performance**

You can save disk space and improve editing and previewing performance in Adobe Premiere by working with low-resolution clips and then redigitizing the clips at a higher resolution when you are ready to output the movie.

When working with low-resolution clips, you should store still images and any titles you create in separate folders from the video and audio clips—you can work with the still images at their final dimensions, and the titles are automatically resized when you compile the movie. Only the video and audio clips will need to be redigitized. For instructions on creating low-resolution clips, see the tip “Using Low-Resolution Clips to Construct a Movie” on page 314.

Before redigitizing, you use the Project Trimmer to create a batch list of the clips in your project. The batch list includes only those segments of each source clip that are actually used in the Construction window, based on the in and out points you have set. (For information on setting in and out points, see “Trimming Clips” on page 86.) Trimming the project can significantly decrease the size of your project, depending on how much editing you have done on the clips. The Project Trimmer also creates a copy of the project. The new project uses the trimmed clips that you will redigitize from the batch list.

You use the Batch Capture command to redigitize the trimmed clips in the batch list. To redigitize clips, the original source clips must have been recorded with timecode when they were captured. For more information on using Batch Capture, see “Batch Capturing with Device Control” on page 274.

### **To redigitize low-resolution clips at a higher resolution:**

- 1** Make the Project window or Construction window active.
- 2** Choose Tools > Project Trimmer from the File menu. The Project Trimmer dialog box appears.
- 3** Select Create Trimmed Batch List, and deselect Copy Trimmed Source Files.

**4** To preserve a small number of extra frames (handles) at the beginning and end of each trimmed clip, enter the number of seconds you want to preserve in the Keep Handles area.

Preserving handles is important when creating a batch list for redigitizing because they let you make minor in and out point adjustments later. You should preserve handles of at least 1 second.

**5** Click Create Project. Use the first Save dialog box that appears to name and store the new project. Use the second Save dialog box to name and store the batch list.

**6** Open the batch list.

The batch list appears in a Batch List window. The list includes only those parts of each source clip that are actually used in the Construction window. The new clip names are appended with numerical extensions. For example, if a project contains three different segments from a clip named *Dancers*, the batch list would include three trimmed clips named *Dancers.1*, *Dancers.2*, and *Dancers.3*. The new project that was created by the Project Trimmer will look for these clip names instead of the original ones.

**Note:** *If the project uses two segments from the same source clip, and their in and out points overlap, the batch list designates a single clip for those two segments. Similarly, if you specify handles, and the handles of two segments in a clip overlap, the batch list designates a single clip for those two segments.*

**7** Adjust the recording options and settings for digitizing the clips at a larger size or resolution, using the commands in the Batch Capture menu. For more information on these commands, see “Capturing with Device Control” on page 271.

**8** Make sure that your tape deck is connected to your computer, and click Capture in the Batch List window. You are asked to create a library for batch capture. Create the library on your fastest hard drive because Adobe Premiere will capture the clips using that drive. For more information on batch capture, see “Capturing Clips Using a Batch List” on page 276.

Adobe Premiere saves the clips in the batch list in the folder that contains the library. If this is the same folder that contains the original clips, you can open the new project that was created by the Project Trimmer, and the project will automatically use the newly digitized clips. If this is not the folder that contains your original clips, you will need to link the newly digitized clips to the project created by the Project Trimmer using the Re-find Files command. For more information on using the Re-find Files command, see the next section, “Replacing Miniatures and Low-Resolution Clips.”

## Replacing miniatures and low-resolution clips

The Re-Find Files command is used to replace miniature clips with their source clips, or to replace low-resolution clips with clips that have been redigitized at higher resolution. For more information, see the preceding sections, “Making Miniatures to Improve Performance” and “Using Low-Resolution Clips to Improve Performance.”

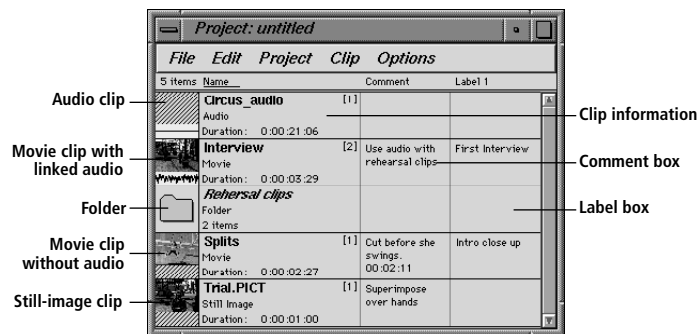
### To use the Re-Find Files command:

- 1 Save your project.
- 2 Choose Re-Find Files from the Project menu. The Re-Find Files dialog box appears.
- 3 Use the dialog box to locate and select the clip indicated at the top of the dialog box.

If you have placed all of the original clips in the same folder, Adobe Premiere automatically exchanges the miniature clips in the Project window and the Construction window with the original clips in the folder. If you have built your movie with miniatures from different folders, you will have to locate each folder individually. If you want to skip one clip and locate the next, click Skip in the Re-Find Files dialog box.

## USING THE PROJECT WINDOW

Clips imported to a project appear in the Project window. Clips in the Project window can be organized in folders, which helps make large projects more manageable.



For each clip, the default Project window displays the name, a thumbnail, the general type, and the duration. The window also displays a Comment box, and two Label boxes.

- The thumbnails vary depending on the type of clip in the Project window. For a movie or animation clip, the thumbnail displays an approximation of the first frame of the clip. For an audio clip, the thumbnail is a sketch of a portion of the audio waveform. For a still image, the thumbnail displayed is an approximation of the image. If marker 0 is set in a clip, the thumbnail displays that frame.
- The clip type label may be “Movie,” “Audio,” “Still Image,” “Filmstrip,” “Backdrop,” “Background Matte,” or “Title.”
- The duration of a clip (how long a clip runs) is measured in the standard format approved by the Society of Motion Picture and Television Engineers (SMPTE), which is Hours:Minutes:Seconds:Frames. A clip with a duration of 0:00:05:15 plays for 5 seconds and 15 frames. At the rate of 30 frames per second, this clip would play for 5.5 seconds. For more information on setting the timecode, see “SMPTE Timecode” on page 320.
- The size of a movie frame or still-image clip is the image’s dimensions measured in pixels; for audio clips, the Project window displays frequency in kilohertz, sample resolution, and whether the clip is mono or stereo.
- The Comment box and two Label boxes to the right of the clip name let you attach notes to a clip. For example, you may want to add information about the contents or quality of a clip that can’t be represented by the thumbnail. To add a comment or a label, click the appropriate box and type the text you want associated with the clip. You can use the standard Cut, Copy, Paste, and Clear commands to edit the text you enter.

You can display clips in the Project window in several icon views, similar to viewing by icon on the desktop. In name view, clips are displayed in alphabetical order by name. They can also be alphabetized according to comments or labels. Grouping or prioritizing your clips with attached notes can make it easier to keep your project organized.

### **Changing the Project window display**

You can vary how clips appear in the Project window by choosing among three clip formats and four thumbnail sizes. The default view uses medium thumbnails and displays clips by name, showing the type of clip and its duration. You can also view clips by icon, positioning the names of the clips below or beside the icon.

### To change the Project window display:

**1** In the Project window, choose Project Window Options from the Options menu. The Project Window Options dialog box appears.



**2** To select a clip format and icon size, click the appropriate buttons. If you want to turn off the display of thumbnails so that they appear in the Project window as gray boxes, deselect the Show Icons check box. Not displaying thumbnails speeds up access time when working in the Project window.

**Note:** You can also toggle between views when the Project window is active by holding down the Alt+L key and using the Left and Right Arrow keys to change clip format, or the Up and Down Arrow keys to change icon size.

**3** To specify how the clips in the Project window are sorted alphabetically (in name view only), click Name, Comment, Label 1, or Label 2.

**Note:** You can also click on a column heading in the Project window (Name, Comment, Label 1, or Label 2) to sort the clips alphabetically.

**4** To sort thumbnails in the Project window when in icon view, use the Clean Up by Name command in the Project menu. Thumbnails can also be arranged in a rectangular grid by selecting the Snap Clips to Grid option in the Project Window Options dialog box.

**5** To automatically identify copies in the Comment field, select the Tag Clip Copies option. When you copy and paste a clip in the Construction window, the clip is added to the Project window and identified as a copy in the Comment field.

**6** To hide copies of clips in a project folder, select the Clip Copies in Folders option. When you copy and paste a clip in the Construction window, the clip is added to a new folder called Clip Copies in the Project window.

## Using folders in the Project window

Clips in the Project window can be arranged in folders, just as files are arranged in folders on your hard drive. Project folders are particularly useful when you are working with a complex project that has scenes from many clips. Arranging the clips in a series of folders makes the project easier to manage.

### To create a folder in the Project window:

- 1 Make the Project window active.
- 2 Choose Add Folder from the Project menu. The Folder Name dialog box appears.
- 3 Type a name and click OK.

### To open a Folder window and add clips:

- 1 Double-click the folder you want to open. The Folder window appears, displaying the contents of the chosen folder.
- 2 Drag clips or other folders from the Project or Clip window to the Folder window. If you add a clip from a Clip window, Adobe Premiere creates a new copy of the clip in the folder. If the Folder window is not open, you can add a clip to a folder by dragging it over the folder icon in the Project window.

### To change the display of the Folder window:

- 1 Open the Folder window.
- 2 Choose Folder Window Options from the Options menu. The Folder Window Options dialog box appears.
- 3 Change the display of the Folder window in exactly the same manner as for the Project window by choosing from three clip formats and four thumbnail sizes. For information on changing the display of the Project window, see “Changing the Project Window Display” on page 51.

## Deleting clips and folders from the Project window

You can delete one or more of the clips or folders in the Project window if you don't want them in your project. You can also have Adobe Premiere delete all clips in the Project window that are not currently used in the Construction window. If you try to delete a clip that is currently in use in the Construction window, a warning indicates that the clip will be removed from both the Project and Construction windows.

**To delete a clip or folder from the Project window:**

- 1 Select the clip or folder you want to delete. Hold down the Shift key to select more than one clip or folder.
- 2 Press Backspace, or choose Clear or Cut from the Edit menu. The clip or folder is deleted from the Project window and the Construction window.

**To delete all clips not currently in use:**

- 1 In the Project window, choose Remove Unused from the Project menu.

**Locating clips in the Project window**

You can have Adobe Premiere search for clips in the Project window based on their names or on their attached comments and labels. For example, you can locate all clips with a common label, such as *Opening Scene*.

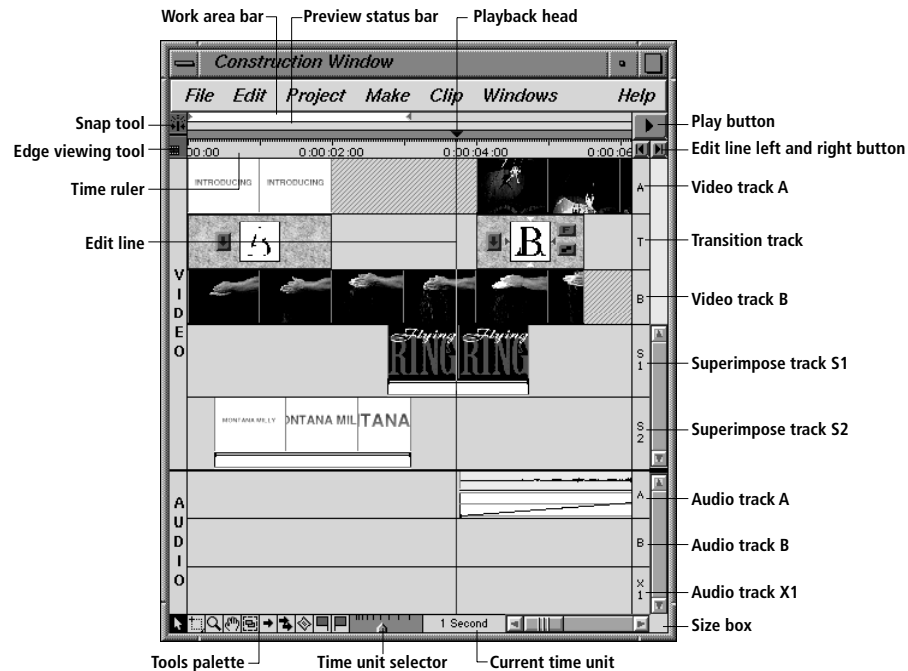
**To locate clips in the Project window:**

- 1 Choose Goto/Search from the Project menu in the Project window. The Project/Library Search dialog box appears.
- 2 Select which columns in the Project window will be searched: Name, Comment, Label 1, or Label 2.
- 3 Type a character string to be used as an identifier in the search.
- 4 Choose one of the following search options:
  - Click Find to locate and select the first clip in the Project window associated with the character string identifier; continue clicking Find to locate and select successive clips associated with the character string.
  - Click Find All to locate and select all clips in the Project window associated with the character string identifier.
- 5 Click Done when you have completed your search.

**USING THE CONSTRUCTION WINDOW**

The Construction window displays all the clips in your movie from left to right, in the sequence in which they will appear when the movie is played. This window is Adobe Premiere's "cutting room," because it is here that you do the work of assembling clips and editing the movie.

The Construction window contains a time ruler for aligning clips, a tools palette for selecting and editing clips, and a variable number of tracks (the default is seven tracks).



### Traversing the Construction window

To traverse the Construction window, use the scroll bar at the bottom of the window. Press the Home key to display the beginning of the assembled movie or the start of the selected clip. Press the End key to display the end of the assembled movie or the end of the selected clip.

### Using the Construction window pop-up menu

Pressing the right mouse button in the Construction window displays a pop-up menu. The contents of the pop-up menu varies depending on the pointer's location.

If the pointer is over a video track, the pop-up menu displays video-editing commands. If the pointer is over an audio track, the pop-up menu displays audio-editing commands. If the pointer is over a blank area, the pop-up menu displays the Ripple Delete command.

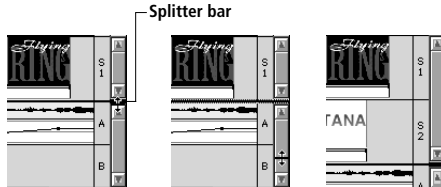
### Changing the number of tracks in the Construction window

The Construction window can contain up to 99 video and 99 audio tracks. You set the number of tracks with the Add/Delete Tracks command in the Project menu. You can specify different numbers of video and audio tracks, but for each type, you can have no fewer than three tracks (the default setting).

Additional video tracks are added as superimpose (S) tracks. When video tracks are added, they are labeled sequentially from S2 to S97, depending on the number of tracks added. Similarly, audio tracks are labeled X2 to X97. When deleting tracks, Adobe Premiere removes those with the highest numbers in the Construction window. If you attempt to remove a track that has contents, you will be given a warning and be allowed to cancel the operation. Deleting tracks cannot be undone.

### Viewing tracks

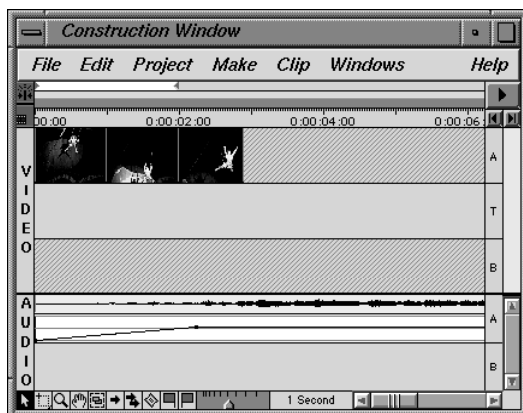
When working with a large number of tracks, you may have to enlarge the Construction window to see all of them. If you can't enlarge the window, you can scroll through the S and audio tracks using the scroll bars on the right side of the Construction window. The area of the Construction window allocated to video and audio tracks can be adjusted by dragging the splitter bar located between the two scroll bars.



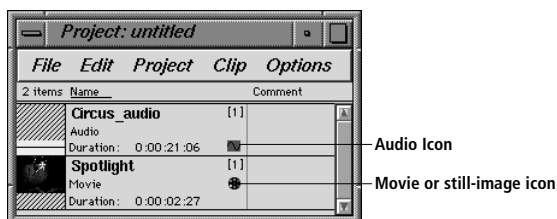
*Adjusting the track display*

## Assembling clips in the Construction window

To assemble your clips in the Construction window, drag the thumbnail of each of the clips you want to use from the Project or Clip window onto a track in the Construction window. The clip type must correspond to the track type (for example, you cannot place an audio clip on a video track). Adobe Premiere places the clip in the Construction window when you release the mouse button.



A small icon appears in the clip's information box in the Project window to show that the clip is in use. The icon is a color wheel for a movie or still-image clip and a waveform for an audio clip. A linked clip displays both icons.



You can also add clips to the Construction window by performing an insert edit. An insert edit lets you set precise cut points and durations for clips as you insert new material. For information on performing insert editing, see “Performing Insert and Overlay Edits” on page 101.

**To copy multiple clips from the Project window to the Construction window:**

- 1 Click a clip to select it; then hold down the Shift key and click each additional clip you want included in the selection. If the Project window is displayed in icon view, drag to create a selection marquee around the clips.
- 2 Drag the clips to the Construction window. Clips are placed on a single track in the order that they appear in the Project window.

**To copy all clips from the Project window to the Construction window:**

- 1 Choose Select All from the Edit menu.
- 2 Drag the clips to the Construction window. Clips are placed on a single track in the order that they appear in the Project window.

**Using linked clips**

If a clip contains both video and audio, it is called a *linked* clip. When you drag a linked clip to the Construction window, both the video and audio portions of the clip are placed on their appropriate tracks. For example, if you drag a linked clip onto video track S12, the audio portion of the clip is placed on audio track X12, provided that the track exists. If a video track does not have a corresponding audio track, you cannot drag a linked clip onto the video track.

You can separate linked clips permanently or temporarily. You can place linked audio and video on differently numbered tracks if you temporarily release the link. For more information on editing linked clips, see “Separating and Rejoining Linked Clips” on page 107.

**To delete the audio or video portion of a linked clip without affecting the other component:**

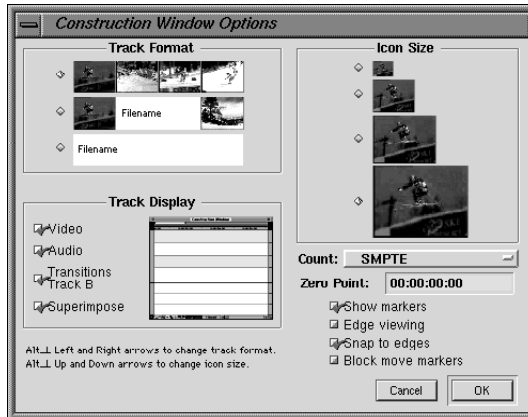
- 1 Click the portion of the clip in the Construction window that you want to delete.
- 2 Press Backspace, or choose Clear from the Edit menu.

**Changing the Construction window display**

You can display clips in the Construction window using thumbnails, filenames, or both. You can choose from four icon sizes for thumbnails. You can also specify which tracks are displayed in the Construction window. For example, if you are working exclusively with video tracks, you can choose to turn off the display of audio tracks. By default, all the tracks appear in the Construction window.

### To change the Construction window display:

- 1 In the Construction window, choose Construction Window Options from the Windows menu. The Construction Window Options dialog box appears.



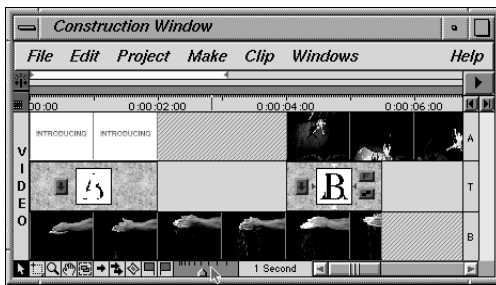
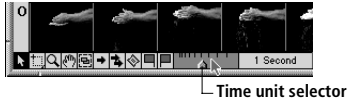
- 2 Select a track format. The Filename Only track format draws the Construction window the fastest. The middle option, showing only the first and last frames of clips, also allows relatively fast redrawing of the window.
- 3 To select an icon size, click the appropriate button. Use the smallest icon size when you have many tracks to view in the Construction window.
- 4 Select which tracks to display in the Construction window from the Track Display area.
- 5 Choose the frame numbering format used to count frames in the Construction window from the Count pop-up menu.

### Changing the number of thumbnails in the Construction window

The default time unit for the Construction window is 1 second, which means that the Construction window displays one thumbnail for each second of a clip. Assigning a larger value to the time unit, such as 1 minute, displays fewer thumbnails per clip, but lets you see more of the Construction window. In general, the more detail you want to see in a clip, the smaller the time unit you should select. For more of an overview of a clip, select a larger time unit. As you become more familiar with the Adobe Premiere program, you'll have a better idea of when to use a small time unit and when to use a larger one.

**To change the time unit for the Construction window:**

Drag the time unit selector at the bottom of the Construction window, or use the zoom tool in the tools palette. You can set the time unit from 1 frame (1/30th second for a 30 fps project) to 2 minutes. For more information on the zoom tool, see “Using Tools in the Construction Window” on page 63.



*Default time unit (1 second)*



*Time unit in Construction window set to 8 frames*



*Time unit in Construction window set to 4 seconds.*

### To view the entire project in the Construction window:

Press the backslash (\) key in the Construction window. The number of thumbnails shrinks so that the entire project fits in the Construction window, and the time unit selector at the bottom of the window adjusts accordingly.

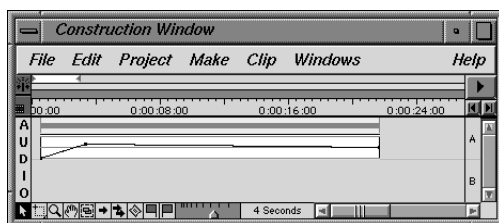
### Changing the display of audio clips in the Construction window

You can display audio clips in the Construction window with waveforms or with straight bars. The straight bar approximation appears more quickly than waveforms. Reducing the time required to redraw the Construction window is especially beneficial when the time unit is small (one to eight frames).

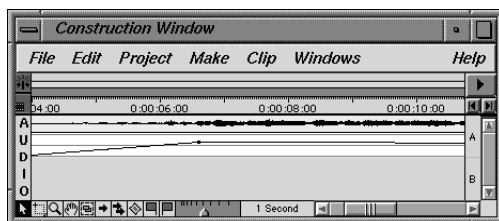
### To change the audio display:

- 1 Choose Preferences > Audio from the File menu. The Audio Preferences dialog box appears.
- 2 Choose the view in which to approximate the audio; or choose All Views or No Views.
- 3 Click OK.

If the time unit does not match the selected view, the audio clip appears as a straight bar. For example, if you choose Medium Views but set the time unit to 4 seconds, the audio clip appears as a straight bar. If the time unit matches the selected view, the audio clip appears as a waveform.



*Audio approximation: time unit does not match selected view*



*Waveform display: time unit matches selected view*

### Disabling clips in the Construction window

Clips that have been placed in the Construction window can be *disabled* so that they won't be included when you build a preview or compile a movie. This feature is useful if you want to keep several versions of a clip available for previewing or compiling, or if you want to disable the audio or video portion of a linked clip. It is also useful if you have many composited clips on multiple tracks, but you only want to see how two of the clips interact. In this situation, the disabled clips are not visible and do not take up processing time.

You can toggle the status of a clip between enabled and disabled by selecting the clip in the Construction window and choosing Enabled from the Clip menu. A disabled clip is marked with a crosshatched line pattern. You must disable the audio and video portions of linked clips separately.

### Deleting clips from the Construction window

If you decide that you don't want to use a clip in your project, you can delete it from the Construction window. Deleting a clip from the Construction window does not delete the clip from the Project window. When you delete a clip, you can leave an empty space on the track where the clip was, or you can perform a "ripple" delete, which shifts the contents of all other tracks over to close the gap left by the deleted clip.

#### To delete a clip from the Construction window and leave an empty space:

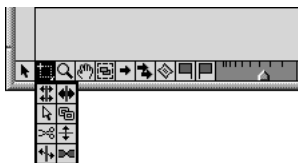
- 1 Select the clip or clips in the Construction window.
- 2 Press Backspace, or choose Clear from the Edit menu.

#### To perform a ripple delete:

- 1 Select the clip or clips.
- 2 If you do not want a clip on another track to shift over, lock the track. For information on locking tracks, see "Locking Tracks in the Construction Window" on page 104.
- 3 Choose Ripple Delete from the Edit menu, or press Alt\_L + Backspace.

### Using tools in the Construction window

The Construction window contains a set of tools for selecting and editing the clips in your movie. Tool icons are displayed in the tools palette, located in the lower-left corner of the Construction window. The tools palette initially displays a range select tool under which resides an extended tools pop-up menu. When you choose a tool from this menu, it takes the place of the range select tool in the palette.



To select a tool, click its icon in the tools palette, or press the tool's corresponding letter on the keyboard. After a tool is selected, the pointer changes to the tool's icon when positioned over an appropriate part of the Construction window.

## Construction Window Tools



### Selection tool (s from keyboard)

This tool selects and moves clips, transitions, and markers one at a time.

It changes into a stretch pointer when positioned over the edge of a clip, allowing you to shorten or lengthen the clip by dragging. For information on using the selection tool to change a clip's duration, see "Trimming Clips in the Construction Window" in Chapter 3.

When another tool is in use, you can hold down the Ctrl key to access the selection tool.



### Range select tool (e from keyboard)

This tool drags to select multiple items in the Construction window.



### Zoom tools (z from keyboard)

These tools perform the same function as the time unit slider at the bottom of the Construction window. The zoom-in tool decreases the time unit; the zoom-out tool (hold down the Alt\_L key) increases the time unit.

This tool can also draw a marquee and fill the Construction window with the selected view. The time unit is adjusted accordingly. For information on how the time unit value affects the display, see "Changing the Number of Thumbnails in the Construction Window" earlier in this chapter.

To select zoom-in when the selection tool is in use, hold down the spacebar and Ctrl key. To select zoom-out when the selection tool is in use, press Ctrl + Alt\_L + spacebar.



### Hand tool (h from keyboard)

This tool scrolls the contents of the Construction window to display different areas of your movie. Scroll the window by dragging.



### Block select tool (b from keyboard)

This tool selects a segment of equal length from all tracks in the Construction window. For more information, see "Splitting Clips" and "Working with Virtual Clips" in Chapter 3.



### Track tool (t from keyboard)

This tool selects all clips on a track, from the first clip clicked to the end of the track. To add to a selection, hold down the Shift key and click.



### Multitrack tool (m from keyboard)

This tool selects all clips in the Construction window that are placed to the right of the point you click. This includes clips that start at an earlier point on the timeline and extend beyond the point you click.

To select all clips and linked clips associated with a particular track, beginning with the first clip selected, hold down the Alt\_L key and click. Both the audio and video portions of the linked clips are selected. To add tracks to a linked clip selection, hold down the Shift key and click.



### Razor tool (r from keyboard)

This tool cuts a clip into two or more distinct clips. For more information, see “Splitting Clips” in Chapter 3.



### In point tool (i from keyboard)

This tool sets in points for movie clips, audio clips, transitions, and the work area bar. For more information, see “Trimming Clips in the Construction Window” in Chapter 3.

To select the in point tool when the selection tool is active, hold down the Alt\_R and Shift keys.



### Out point tool (o from keyboard)

This tool sets out points for movie clips, audio clips, transitions, and the work area bar. For more information, see “Trimming Clips in the Construction Window” in Chapter 3.

To select the out point tool when the selection tool is active, hold down the Alt\_R key.



### Ripple edit tool (extended tools pop-up or p from keyboard)

This tool adjusts the duration of a clip without affecting the duration of other clips on the track. For more information, see “Using the Ripple and Rolling Edit Tools in the Construction Window” in Chapter 3.



### Rolling edit tool (extended tools pop-up or y from keyboard)

This tool adjusts the duration of a clip and its adjacent clip to maintain the original combined duration of the two clips and all subsequent clips. For more information, see “Using the Ripple and Rolling Edit Tools in the Construction Window” in Chapter 3.



### Rate Stretch tool (extended tools pop-up or w from keyboard)

This tool changes the forward speed or duration of a clip. For more information, see “Setting the Forward or Backward Speed of Clips” in Chapter 3.



### Link override tool (extended tools pop-up or u from keyboard)

This tool lets you move the video or audio portion of a linked clip independently. For more information, see “Separating and Rejoining Linked Clips” in Chapter 3.

**Note:** Although the video or audio portion of a linked clip can be moved independently when you use the link override tool, the audio and video portions of the clip remain linked when you release the button.



### Soft link tool (extended tools pop-up or l from keyboard)

This tool creates a soft link between an audio clip and a video clip. For more information, see “Separating and Rejoining Linked Clips” in Chapter 3.



### Fade scissors tool (extended tools pop-up or k from keyboard)

This tool creates two handles next to each other in the Fade control section of an audio or superimposed clip. With two handles, you can make adjustments that sharply increase or decrease the fading at a point. For more information, see “Mixing Audio Clips” in Chapter 3 or “Adjusting the Intensity of Superimposed Clips” in Chapter 7.



### Fade adjustment tool (extended tools pop-up or g from keyboard)

This tool uniformly adjusts a segment in the Fade control section of an audio or superimposed clip. For more information, see “Mixing Audio Clips” in Chapter 3 or “Adjusting the Intensity of Superimposed Clips” in Chapter 7.

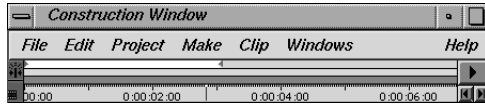


### Audio dissolve tool (extended tools pop-up or v from keyboard)

This tool creates an audio cross-dissolve between two overlapping clips. For more information, see “Mixing Audio Clips” in Chapter 3.

## Using the time ruler

The time ruler at the top of the Construction window reflects the selected time unit. It displays the current position of the pointer and any place markers that have been set in the Construction window. From the time ruler, you can also determine the starting and ending positions of each clip and the duration of the entire movie.



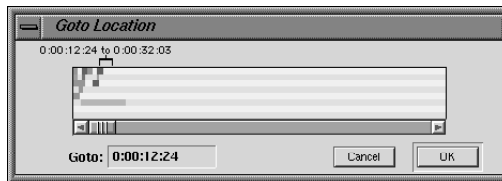
The large tick marks on the time ruler represent the current time unit; the small tick marks represent frames or seconds, depending on the current time unit. As you move the pointer in the window, a hairline marker moves in the time ruler to indicate the current pointer position.

If you want the time ruler to start on a timecode number other than zero, choose Construction Window Options from the Windows menu, type a new value for Zero Point, and click OK.

You can scroll in the Construction window to move to a location on the time ruler, or you can use the Goto/Search command.

### To use Goto/Search to move to a specific location on the time ruler:

**1** Make the Construction window active, and choose Goto/Search from the Project menu. The Goto Location dialog box appears, displaying a miniaturized version of the Construction window.



A bracket at the top of the dialog box indicates the range of the time ruler that is currently displayed in the Construction window.

**2** To move to a specific location, use one of the following methods:

- Enter the time or frame number of the location using the SMPTE timecode format. For more information, see “SMPTE Timecode” on page 320.

- Click an area of the display, and the timecode for that location will be entered automatically.
- Slide the bracket at the top of the dialog box to select the range of the time ruler you want to move to.

3 Click OK.

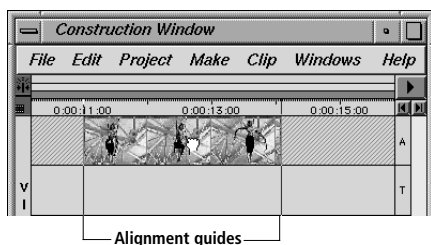
**Note:** You can use colons, semicolons, or periods interchangeably as separators for a time entry.

### Arranging clips in the Construction window

Adobe Premiere plays all the clips in the Construction window in order from left to right. The simplest arrangement for a movie is to assemble the clips end-to-end on a single video track so that the out point of one clip butts against the in point of the next clip. To create a movie with less abrupt transitions between clips, you can place the clips on the A and B video tracks so that they overlap, and use the T track for transitions. Use the S tracks for movie clips, still-image clips, or titles you want to superimpose.

You can arrange clips in the rough order in which you want them to play; then position them precisely using the Snap to Edges option, the time ruler, or the timecode displayed in the Info window. You can also use place markers to align clips. For information on place markers, see “Setting Place Markers for Clip Alignment” on page 82.

When you drag a clip to move it or to change its duration, Adobe Premiere brackets the edges of the clip with alignment guides. These guides help to align the clip with clips on other tracks. When you release the mouse button, the alignment guides disappear.

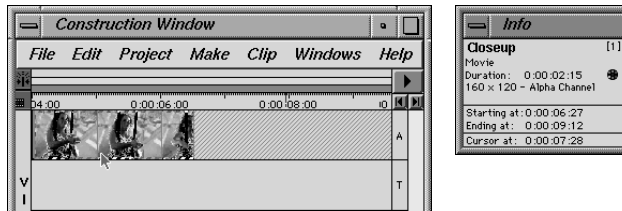


### To position clips, use one of the following techniques:

- To snap a clip to the edge of another clip when you drag it, use the Snap to Edges option. This is the default setting for aligning clips in the Construction window. As you drag a clip, its alignment guides will snap to the edges of clips or transitions on other tracks. This enables precise edge alignment on all tracks.

To toggle Snap to Edges on and off, choose Construction Window Options from the Windows menu and select Snap to Edges, or click the snap tool in the upper-left corner of the Construction window.

- To make a clip start at a certain time in the movie, align the left edge of the clip with the desired time on the time ruler, or drag the clip to the desired starting point using the Info window for reference.



- To make a clip stop at a certain time, align the right edge of the clip with the ruler mark for that time. You cannot stretch movie and audio clips beyond their original length.



- To select all clips on a track at once, click the track tool and then click the first clip you want included in the selection. Drag to align the selected track of clips. To add other tracks to the selection, hold down the Shift key and click.

**Note:** You will not be able to align clips precisely if the time unit you have set is too large. For more information on adjusting the time unit, see “Changing the Number of Thumbnails in the Construction Window” on page 59.



- To include linked clips when selecting all clips on a track, choose the multitrack tool and then click the first linked clip you want included in the selection. All subsequent clips (linked and unlinked) are selected. To add to or subtract from a selection with the multitrack tool, hold down the Shift key and click.

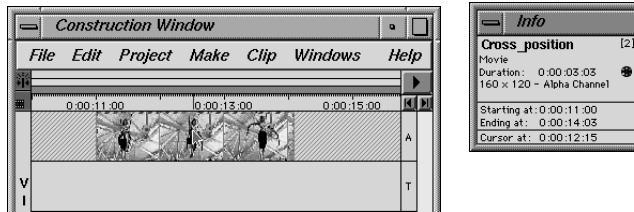
### Deleting empty space between clips

As you place clips in the Construction window, you can quickly delete empty space between clips on a track. To delete empty space between clips, select the space and choose Ripple Delete from the Edit menu, or press Alt\_L + Backspace. Adobe Premiere shifts over all clips and transitions on any unlocked tracks to close up the space. For information on locking tracks, see “Locking Tracks in the Construction Window” on page 104.

### USING THE INFO WINDOW

The Info window displays information about a selected clip, transition, or space. The information varies according to where you make your selection:

- If you select a clip in the Construction window, the Info window displays the name of the clip, the type of clip, the speed of the clip (if a speed other than the default setting has been entered), the duration of the clip, the size of the clip, the fade control levels of selected points in the clip, the starting and ending times of the clip, and the current location of the pointer. It is sometimes helpful to watch the starting and ending time in the Info window as you drag to align a clip in the Construction window.



- If you select a clip in the Project window, the Info window displays the clip's name, type, duration, size, starting and ending points, and the current location of the pointer.
- If you select a transition in the Construction window, the Info window displays the transition's name, duration, starting and ending points, and the current location of the pointer.
- If you select an empty space in the Construction window, the Info window displays the space's duration and starting and ending times.
- If a Title window is active, the Info window displays information about a selected object, including its size and position in the window.

### To display the Info window:

Choose Info from the Windows menu, or press Ctrl+8.

If you want the Info window to stay displayed on top of other overlapping windows, choose Float from the pop-up menu that appears when you press the right mouse button within the window.

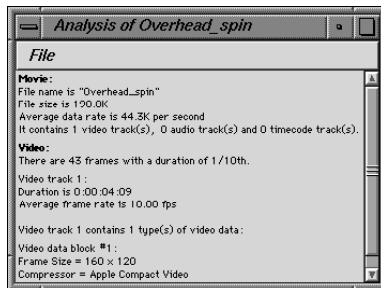
## USING THE MOVIE ANALYSIS TOOL

The Movie Analysis feature provides detailed information about any movie, including the file size, number of video and audio tracks, duration, average frame rate, audio rate, and compression settings.

### To analyze a movie:

- 1 Choose Tools > Movie Analysis from the File menu.

**2** Use the standard Open File dialog box to locate the movie. The Analysis window displays information about the movie.

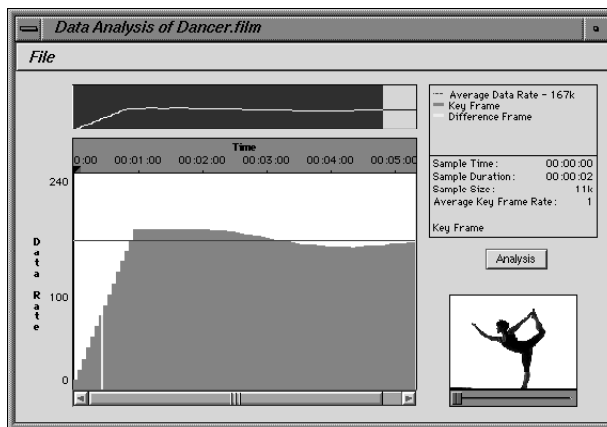


**Note:** You can analyze the clip in the active Clip window by choosing *Tools > Movie Analysis* from the Clip window's File menu. Information about the current clip appears in the Analysis window.

**3** To print the contents of the Analysis window, choose Print from the File menu.

## USING THE DATA RATE ANALYZER

Adobe Premiere's data rate analysis feature provides a valuable troubleshooting tool. The Data Rate Analyzer graphs each frame of your movie to show you the key frame rate, the difference between key frames and differenced frames, and data rate levels. A preview window lets you move through the movie to find trouble spots. An analysis window provides information about the frame in the preview.



**To use the Data Rate Analyzer:**

**1** Choose one of the following options:

- To analyze a movie that is open in the Clip window, choose Tools > Data Rate Analyzer from the Clip window's File menu.
- If a movie is not open, choose Tools > Data Rate Analyzer from the File menu. Use the Open File dialog box to locate the desired movie.

**2** Use the following methods to change the sampled frame. The sampled frame appears in the preview window.

- Use the arrow keys to move from frame to frame. To move from key frame to key frame, hold down the Ctrl key as you press an arrow key.
- Drag the slider below the preview window.
- Click in the Time bar.
- Click any frame in the data rate graph.

**3** Click Analysis to open the Movie Analysis window for more information about the movie.

**4** To print the Data Rate graph, choose Print from the File menu.

**USING THE COMMANDS PALETTE**

Adobe Premiere lets you set up a palette of your most frequently used commands. The Commands palette can remain visible on-screen while you work, making command selection fast and easy.

You use the Commands Editor to add and delete commands from the palette, and to save and use multiple palettes.

**To display the Commands palette:**

**1** Choose Commands from the Windows menu.

**2** To display the Commands palette on top of other Adobe Premiere windows, click the right mouse button within the palette, and choose Float from the pop-up menu.

**3** To change the number of columns in the palette, choose Preferences > Commands from the File menu, or click the right mouse button within the palette, and choose Options from the pop-up menu. Specify the number of columns in the lower left corner of the Commands Editor.



One-column palette      Three-column palette

### To add and remove commands in the palette:

**1** Choose Preferences > Commands from the File menu, or click the right mouse button within the palette, and choose Options from the pop-up menu. The Commands Editor appears.

**2** To add a command to the palette, click Add. An undefined entry appears in the scroll list.

**3** Choose the command you want to add to the palette from the Adobe Premiere menus. The undefined entry is replaced by the chosen command.

**4** Specify the Item Details as follows:

- Type the title you want to appear in the palette.
- Choose from the pop-up menu a function key shortcut for the command, or press the function key on the keyboard.
- Choose from the pop-up menu the color in which you want the command displayed in the palette.
- Select Do Alt\_L Key if the command has an Alt\_L key function, and you want the palette command to behave as if the Alt\_L key had been pressed.

For example, if you hold down the Alt\_L key while choosing the Movie Analysis command, Adobe Premiere analyzes the clip in the current Clip window instead of requesting a movie to analyze. If you select Do Alt\_L Key when adding the Movie Analysis command to the Command palette, clicking Movie Analysis in the palette causes the command to behave as if you had held down the Alt\_L key.

- 5 To rearrange the order of commands in the palette, drag them to the new positions.
- 6 To remove a command from the palette, select the command you want to delete from the scroll list, and click Delete.
- 7 Click OK.

**To save and load multiple palettes:**

- 1 Use the Commands Editor to set up a palette exactly as you want it.
- 2 Click Save, and assign a name to the palette.
- 3 To use a saved Commands palette, click Load in the Commands Editor and select the palette. When you click OK in the Commands Editor, the selected palette appears.

**SAVING WINDOW LAYOUTS**

Adobe Premiere lets you save window layouts that you use frequently in the current project. (You can also save layouts as files for use in other projects.) For example, you may consistently use certain windows in specific screen locations when you edit clips, and use a different set of windows when you preview movies. By saving your frequently used window layouts, you can quickly move from task to task without having to manually rearrange the windows each time.

When you save a layout, the locations and settings of the following windows are saved: Project, Construction, Transition, Preview, Info, Commands, Lock, Project Controller, and Trimming. All other open windows, such as the Clip window, are ignored. Saving the window arrangement also saves each open window's settings, such as the Construction window's icon mode and icon size, or the Trimming window's frame offsets.

When you change to a saved layout, Adobe Premiere opens any windows in the layout that are not open. Any currently open windows that are not part of the chosen layout close, except those windows not saved in layouts, such as the Clip window.

**To save a window layout:**

- 1 Choose Arrange > Layouts from the Windows menu. The Window Layouts dialog box appears.
- 2 Click Add Current to display the Name This Layout dialog box.
- 3 Type a name for the layout, and click OK. The name is added to the scroll list, and an outline representation of the layout appears in the middle of the dialog box.

**To change to a saved window layout, use one of the following methods:**

- Choose Arrange from the Windows menu, and choose the layout you want to use from the submenu.
- If you want to preview window layouts before selecting one, choose Arrange > Layouts from the Windows menu to display the Window Layouts dialog box. As you select layouts from the scroll list, their outline representations are displayed. Select the layout you want to use and click OK.

**Note:** You can add frequently used window layouts to the Commands palette for easy access. For information on using the Commands palette, see “Using the Commands Palette” on page 71.

**To delete a layout:**

- 1 Choose Arrange > Layouts from the Windows menu. The Window Layouts dialog box appears.
- 2 Select the layout you want to delete from the scroll list, and click Delete or press the Backspace key. Click OK.

**To save a layout for use in other projects:**

- 1 Choose Arrange > Layouts from the Windows menu. The Window Layouts dialog box appears.
- 2 Click Save, and use the standard Save dialog box to name and store the layout.
- 3 To use a saved layout from another project, click Load. Use the standard Open File dialog box to locate and open the layout. The layout name is added to the scroll list.

## PRINTING THE CONTENTS OF WINDOWS

You can print the contents of the Project window, the Construction window, or a movie clip in the Clip window. Printed windows can be useful as a storyboard of your project.

**To print a paper copy of a window:**

- 1 Click the Project, Construction, or Clip window to make it active.
- 2 Choose Print from the File menu. The Print dialog box appears.
- 3 Click Print.

*Chapter*

# 3



## CHAPTER 3: EDITING

**T**his chapter describes the basic techniques used to edit clips and construct a movie in Adobe Premiere. This chapter also describes how to generate an Edit Decision List (EDL) from the Construction window for online editing of source videotape in a post-production studio.

Until recent years, video editing was strictly *linear*; the entire program of video, audio, and special effects segments had to be identified and sequenced in exact order before the final videotape was made. The editing process in Adobe Premiere is *nonlinear*; you can insert, copy, replace, transform, and delete clips at any time. You can experiment with various sequences and effects, previewing the changes before compiling your final movie or outputting to videotape.

The following editing operations are presented in this chapter:

- Viewing a clip
- Setting markers in a clip for precise alignment with other clips and effects in the Construction window
- Trimming a clip (changing its starting and ending frames)
- Setting the duration of a still-image clip
- Splitting a clip into two new clips
- Insert editing
- Changing the speed of a clip to achieve motion effects
- Mixing audio clips (similar to mixing audio tracks in a sound studio)
- Modifying clips in other applications (such as Adobe Photoshop)
- Generating an EDL

**Note:** *More advanced editing techniques involve applying transitions between clips, superimposing clips, and adding motion and special effects to clips. These procedures are presented in subsequent chapters.*

You edit clips in Adobe Premiere using the Clip window, the Construction window, and the Trimming window. The Clip window is used mainly for viewing clips, setting in points and out points in clips, and setting markers in clips. The Construction window is used primarily for arranging clips, splitting clips, inserting clips, layering and compositing

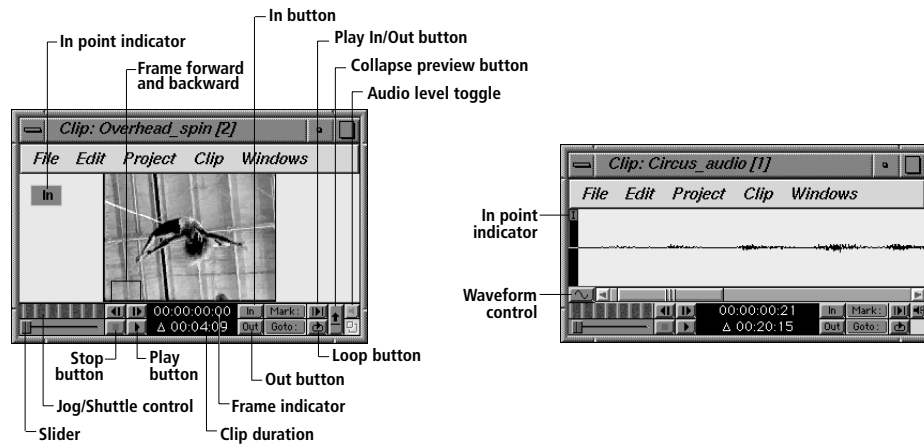
clips, and mixing audio clips. It can also be used to trim clips and to change the speed of clips. The Trimming window is used to precisely adjust the edit point between two clips in the Construction window and instantly see the effect of the adjustment.

**Note:** A special type of window, called the Controller, is used for previewing an area in the Construction window. While previewing with the Controller, you can set markers and make cuts across tracks in the Construction window. For information on the Controller, see “Using the Controller” on page 132.

## USING THE CLIP WINDOW

By default, Adobe Premiere plays a movie or an audio clip in the Clip window from beginning to end, as it was originally recorded. You can use the Clip window to change the starting and ending frames of a clip, to change the duration of a still-image clip, and to set markers in a clip for aligning with other clips, and for quick navigation.

The Clip window controls are similar for video and audio clips. The frame indicator displays the current position in the clip. For still images, the Clip window contains a duration control.



You can collapse the Clip window and use the Clip window controls to view a video clip in the Preview window. This is useful when you have several Clip windows open on-screen. You collapse or expand the video clip using the Collapse Preview button.



### Opening a clip in a Clip window

In most cases, each time you open a clip, a new Clip window opens. Consequently, you can have any number of Clip windows open at the same time. The Clip window initially displays the first frame of a movie clip or the waveforms of an audio clip. To reduce the screen clutter that can occur if too many windows are open at once, you can optionally open a clip in an existing Clip window.

**To open a clip in a new Clip window, use one of the following methods:**

- Double-click the clip's thumbnail in the Project window or in the Construction window.

**Note:** To open only the audio portion of a linked clip, double-click the audio waveform portion of the thumbnail in the Project window.

- Select the clip in the Project window or in the Construction window, and choose Open Clip from the Clip menu.
- Choose Open from the File menu, and use the Open dialog box to select the clip.

**To open a clip in an existing Clip window:**

Drag the clip's thumbnail from the Project window to the Clip window. The original clip in the Clip window closes and is replaced by the new one. If the Clip window is collapsed, drag the thumbnail over the window's timecode area to display the clip in the Preview window.

### Viewing and playing clips in the Clip window

The Clip window controls for viewing video clips and playing audio clips are almost identical. Although audio data is stored as a continuous data stream rather than as individual frames, audio clips are synchronized to the frame rate of the movie. This allows Adobe Premiere to refer to sections of the audio waveform as frames in the same way that it refers to the image frames of a video clip.

**To view or play clips in the Clip window, use one of the following methods:**

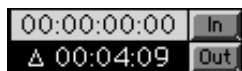
- To begin playing the clip, click the Play button. To stop playing the clip, click the Stop button. You can also press the spacebar to start and stop playing a clip.
- To play the clip in reverse, hold down the Ctrl key as you click the Play button.
- To play the clip between the in and out points, click the Play In/Out button or hold down the Ctrl key as you press the spacebar. To play the clip continuously (loop) between the in and out points, press the Loop button or hold down the Ctrl + Alt\_L keys as you press the spacebar.
- To go forward or backward one frame at a time, click the Frame Forward or Frame Backward button, or press the Right Arrow or Left Arrow key. To go forward or backward five frames at a time, hold down the Shift key while pressing the Right or Left Arrow key.
- To scrub forward or backward through portions of the clip, hold the mouse button down on the Frame buttons, or hold down the Right or Left Arrow key.
- To fast-forward, press the F key. To rewind, press the R key (movie clips only).
- To move forward or backward through frames or to jump to another part of the clip, drag the slider.
- To scrub through the clip frame by frame, click at a point in the Jog control and drag left or right. You can continue to drag outside the control area if you don't release the mouse.
- To play the clip forward or backward at a variable speed, Alt\_L+click the Jog control to change it to the Shuttle control. Drag the Shuttle control to the right or left; the farther you drag the Shuttle control from the center, the faster the clip plays. When you release the mouse button, the clip stops playing, and the Shuttle control moves back to the center position. (The mode of this control can also be set in the General Preferences dialog box or by choosing Clip Window Options from the Windows menu.)
- To move forward or backward by a specific duration, press the Tab key or click the current frame indicator to select it; then enter the duration using the SMPTE timecode format, and press Enter.

For example, enter +5:03 to move forward five seconds and three frames. Enter -1:23 to move backward 1 second and 23 frames.

- To change the volume of the linked audio in a video clip, click the speaker icon in the lower-right corner of the Clip window. The three settings are full volume, half volume, and off.

**To move to a specific frame, use one of the following methods:**

- To move to a specific frame, press the Tab key or click the current frame indicator to select it; then enter the exact frame you want to move to (using the SMPTE timecode format), and press Enter. For example, if you enter 0:00:43:05, the clip advances to the frame 43 seconds and 5 frames into the clip.



- To move to the frame at the position of the edit line in the Construction window, press T on the keyboard.
- To move to the beginning of the clip, press the Home key. Press the End key to move to the end of the clip.
- To move to the in and out points of a clip or to any place marker, click Goto and choose a destination from the pop-up menu. You can also press I on the keyboard to move to the in point, press O to move to the out point, or press keys 0 through 9 to move to the corresponding marker number. Hold down Ctrl and press the left or right arrow key to move to the next or previous marker, including unnumbered markers.
- To change the frame numbering format used to count frames in the Clip window, choose Clip Window Options in the Windows menu and select a format from the Count pop-up menu.

### **Resizing the Clip window**

You can resize the Clip window by dragging the resize box in the lower right corner of the window. When you resize a video clip while holding down the Alt\_L key, the clip's display snaps to one of several default sizes. To constrain the aspect ratio of the Clip window, hold down the Ctrl key as you drag.

### **Viewing the audio waveform in the Clip window**

You can choose one of four different views to display the audio waveform in the audio Clip window: expanded, normal, condensed, and extra condensed. The expanded view shows the most detail, while the condensed views provide a longer duration of sound in the window. You can also enlarge the audio Clip window to make it easier to find points and set markers, especially when you are working with the expanded view of an audio waveform.

### To expand or condense the audio waveform in a Clip window:

Click the Waveform control located above the Jog or Shuttle control to toggle between expanded, normal, condensed, and extra condensed.



Expanded



Normal



Condensed



Extra condensed

**Note:** For trimming audio clips, the audio waveform can be expanded to show increments as small as 1/600th second. For information on trimming, see “Trimming Clips” on page 86.

### To see more detail in the low amplitude portions of the waveform:

- 1 Choose Clip Window Options from the Windows menu.
- 2 Use the Clip Window Options dialog box to set the Waveform Display option to Boosted.

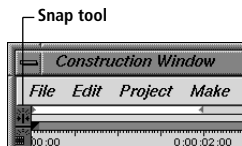
## SETTING PLACE MARKERS FOR CLIP ALIGNMENT

Place markers let you mark points in the time ruler and in clips that can be used for alignment with other clips and transitions in the Construction window. For example, you may want an audio clip to begin fading in at a particular frame in a video clip. By setting place markers in both clips, you can drag one marker to another for precise alignment.

Markers work in conjunction with the Snap to Edges option in the Construction window Options dialog box. When Snap to Edges is selected, a clip in the Construction window snaps to a marker in the time ruler when it moves within a limited range of the marker. Similarly, markers in clips located on different tracks snap to each other when brought within a limited range.

## Using the Snap to Edges option

The Snap tool in the upper-left corner of the Construction window indicates whether the Snap to Edges option is selected.



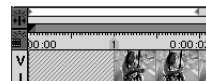
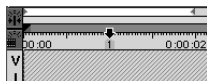
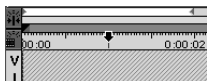
If you do not want markers to snap directly to the center of each other, deselect the Snap to Edges option in the Construction Window Options dialog box. To toggle the option, click the snap tool; or with the Construction window active, press the Tab key.

## Setting place markers in the time ruler

You can set up to 10 place markers in the time ruler to indicate where clips should begin or end. You can set markers while previewing a movie or by selecting a point on the time ruler.

### To set a place marker in the time ruler:

- 1** Make sure that a clip is not selected; otherwise, the marker will be placed in the selected clip.
- 2** Position the hairline in the time ruler at the desired point. (You do not have to drag the mouse; simply move the mouse until the hairline in the time ruler is positioned at the desired time.)
- 3** Hold down the Shift key and press a number from 0 to 9. A numbered green marker appears in the time ruler.
- 4** Drag a clip to the marker to position it at the desired starting or ending time. If the Snap to Edges option is selected, the left or right edge of the clip will snap to the marker.



**To set a marker in the time ruler from a Controller window:**

- 1 Choose Controller from the Windows menu. The Controller and Preview windows appear.
- 2 Use the Controller window controls to locate the movie frame you want to mark. These controls function the same as those in a Clip window. For more information on the Clip window controls, see “Using the Clip Window” on page 78.
- 3 Choose a number from the Mark pop-up menu. A numbered marker for the displayed frame is set in the time ruler.
- 4 To set a marker while the preview plays, hold down the Shift key and press a number from 0 to 9. The marker is set in the time ruler.

**To delete a place marker in the time ruler:**

- 1 Position the hairline in the time ruler over the marker you want to delete.
- 2 Press C. The marker is deleted. Remaining marker numbers are not reordered.

**Setting place markers in clips**

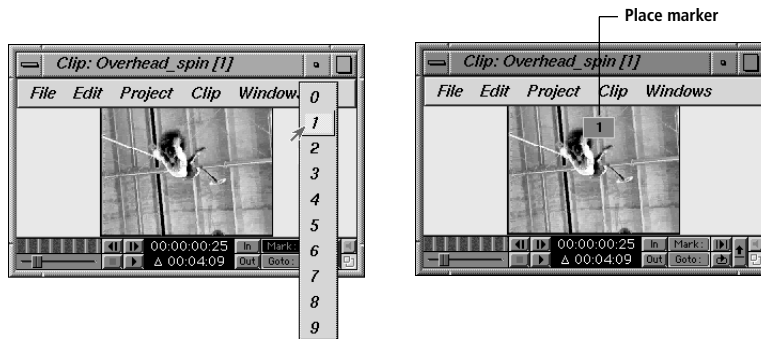
You can set up to 1000 place markers in a clip, but only 10 can be numbered. You can accurately position markers in an audio clip while the sound is playing, simplifying the task of synchronizing audio tracks with video tracks.

Numbered and unnumbered clip markers appear as gray tags in the Construction window thumbnails. You can toggle the display of markers on and off with the Show Markers option in the Construction Window Options dialog box.

**To set a place marker in a movie or audio clip:**

- 1 In the Clip window, find the frame of the clip or the area of the waveform you want to mark using any of the methods described in “Viewing and Playing Clips in the Clip Window,” on page 79.
- 2 To set a numbered marker, select a marker number from the Mark pop-up menu.

Adobe Premiere places a checkmark next to the number in the Mark pop-up menu to indicate that the marker is in use, and places the marker with the selected number in the frame or waveform.



**3** To set a numbered place marker while a movie or audio clip is playing, hold down the Shift key and press the desired number on the keyboard.

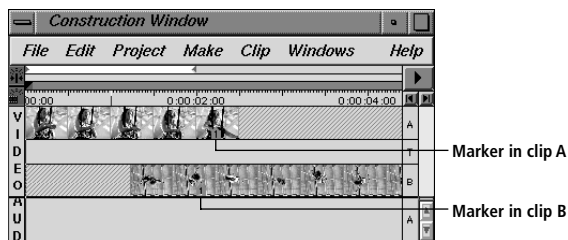
**4** To set an unnumbered marker, press the equal sign (=) or plus (+) key. You can set unnumbered markers while a movie or audio clip is playing.

#### To align place markers in the Construction window:

**1** Make sure that the Show Markers option is on by choosing Construction Window Options from the Windows menu.

**2** Position the selection tool on the marker you want to align with another marker. The selection tool turns gray.

**3** Begin dragging the marker. As you drag, an alignment guide appears through the center of the marker to help you align the markers. If the Snap to Edges option is turned on, the markers snap to each other.



**4** When the markers are precisely aligned, release the mouse button.

**To delete a place marker from a movie clip:**

In the Clip window, position the pointer over the frame containing the marker and press C or X on the keyboard. Remaining marker numbers are not reordered.

**To delete a place marker from an audio clip:**

In the Clip window, select the marker in the waveform and press C or X on the keyboard. Remaining marker numbers are not reordered.

**Finding place markers in clips**

You can use the Clip window to find frames that have been marked in a clip.

**To find a marker, use one of the following methods:**

- Click Goto and select a numbered place marker from the pop-up menu. Checkmarks indicate which markers are in use in the clip.
- Press a number from 0 to 9 on the keyboard to go to a marker.
- Move to the next marker or previous marker by holding down Ctrl and using the Right or Left Arrow keys.

**TRIMMING CLIPS**

*Trimming* refers to adding or subtracting frames to change a clip's duration. The position of a clip's starting frame is called the *in point* (sometimes referred to as the *head*), and the position of the ending frame is called the *out point* (sometimes referred to as the *tail*). Clips can be trimmed in the Clip window, the Construction window, or the Trimming window. Of these three, the Trimming window offers the most precise control and instant feedback.

Changes you make to the in or out point of a clip affect the way that Adobe Premiere uses the source clip when building a movie, not the source clip itself on your hard disk.

You cannot make a movie or audio clip longer than the source clip unless you use the Speed command to slow down the clip and extend its duration. The shortest duration for any clip is 1 frame. The longest duration for any clip is 1 hour. For more information on clip duration and speed, see "Setting the Duration of a Clip" on page 96 and "Setting the Forward or Backward Speed of Clips" on page 105.

### Trimming clips in the Clip window

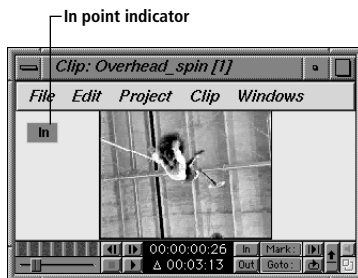
A clip opens in the Clip window at the frame corresponding to the current in point. The duration counter shows the duration of the clip from the current in point to the current out point.

**Note:** You can use the Clip window to set in and out points for a clip before importing it into a project. This is useful for importing various sections of a single clip as separate clips. For information on importing clips, see “Importing and Opening Clips” on page 38.

#### To change the in and out points in the Clip window:

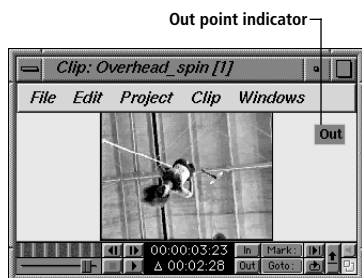
- 1 Find the place where you want to set the in point for the clip using one of the methods described in the section, “Viewing and Playing Clips in the Clip Window,” on page 79.
- 2 Click the In button or press Shift+I to set the in point.

For movie clips, the in-point indicator appears in the upper-left corner of the Clip window. For audio clips, the in-point indicator appears at the corresponding point along the waveform.



- 3 Find the place where you want to set the out point for the clip, and click the Out button or press Shift+O.

For movie clips, Adobe Premiere places the out-point indicator in the upper-right corner of the window. For audio clips, the out-point indicator is placed at the corresponding point along the waveform. The duration counter at the bottom of the window shows the new duration of the clip.



**Note:** Changing the in and out points of a movie clip that is linked to an audio clip will affect both the movie and audio portions of the linked clip.

### Setting precise in points for audio clips

You can position the in point for an audio clip with a high degree of precision when sound synchronization is critical. The in points of audio clips can be adjusted in increments as small as 1/600th of a second. Because Adobe Premiere synchronizes audio clips to the frame rate of the movie, you refer to a section of an audio waveform as a frame.

#### To set a precise in point for an audio clip:

- 1** Zoom in on the audio waveform display by choosing Clip Window Options from the Windows menu and choosing a new value for Divisions per Second. You can set the value to 100 or 600 divisions per second. (Divisions of 100 and 600 per second are intended for setting the in point only; the audio may not play smoothly at these settings.)
- 2** Use the Frame Forward or Frame Backward button, or press the Right Arrow or Left Arrow key to go forward or backward one frame at a time.
- 3** Click the In button or press Shift+I to set the in point.
- 4** When you have finished setting the in point, choose Clip Window Options from the Windows menu and reset the Divisions per Second to its original setting of 30.

### Finding the in and out points of a clip

The Clip window can be used to locate the in and out points of a clip. This is done in the same manner as finding place markers in a clip.

**To find the in and out points, use one of the following methods:**

- Click Goto and choose In or Out from the pop-up menu.
- Press I on the keyboard to go to the in point, or press O to go to the out point.

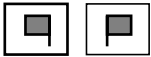
### Trimming clips in the Construction window

Adobe Premiere provides a number of ways to trim clips in the Construction window. You can use the in point and out point tools or the ripple edit and rolling edit tools, or you can simply drag the edges of the clip. Using the ripple edit and rolling edit tools is described in the next section, “Using the Ripple Edit and Rolling Edit Tools in the Construction Window.”

For better trimming precision, choose a low time unit in the Construction window. You can also use edge viewing (described in this section) to view the frames in the Preview window as you drag the edges of the clip.

When you change the duration of a clip in the Construction window, the Info, Project, and Clip windows are automatically updated with the new clip duration.

### To trim a clip using the in point and out point tools:

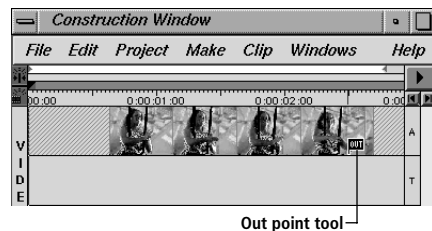
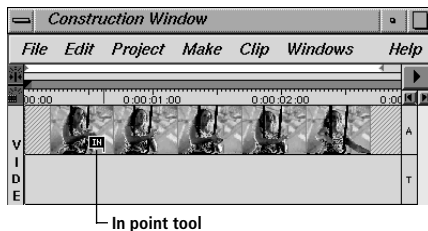


**1** Select the in point or out point tool in the Construction window by clicking the tool icon or pressing I or O on the keyboard.

**Note:** If you click the in point or out point tool once, the tool reverts to the selection tool after one use. Double-click the in point or out point tool to use it repeatedly.

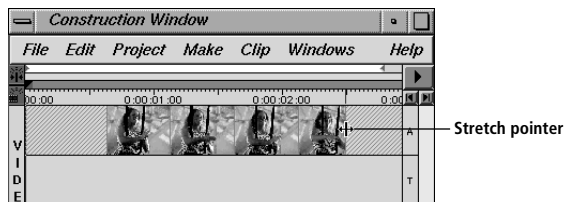
**2** Click the in point tool on the left edge of the first frame you want displayed in the movie.

**3** Click the out point tool on the right edge of the last frame you want displayed in the movie.



**To trim a clip by dragging:**

- 1 Position the selection tool on the edge of the clip to be shortened or lengthened. The selection tool turns into a stretch pointer.



- 2 Drag to shorten or lengthen the clip, and release the mouse button when the clip reaches the desired length.

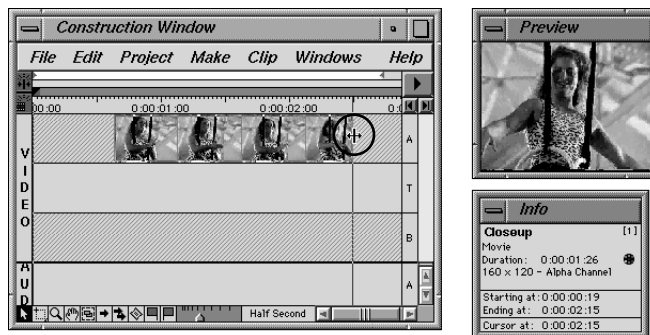
**To trim a clip using the Edge Viewing option:**

- 1 Make sure that the Info and Preview windows are visible on the desktop.

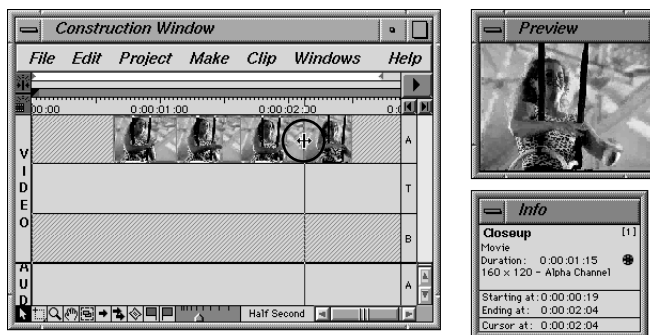


- 2 Turn on edge viewing by clicking the edge viewing tool in the upper-left corner of the Construction window. You can also use the Construction Window Options dialog box to select the Edge Viewing option.

- 3 In the Construction window, position the selection tool on the edge of the clip to be shortened or lengthened. The selection tool turns into a stretch pointer.



- 4 Begin dragging the edge of the clip. As you drag, the frame corresponding to the clip's adjusted in point or out point is displayed in the Preview window, and the timecode addresses for the clip's starting and ending points are displayed in the Info window.



- 5 Release the mouse button when you reach the desired in or out point in the clip.

### Using the ripple edit and rolling edit tools in the Construction window

The ripple edit tool adjusts the duration of one clip on a track while retaining the duration of all other clips on the track. All clips and transitions on other unlocked tracks that are placed to the right of the adjustment point are moved along the timeline to match the clip movement on the rippled track. (For information on locking tracks, see “Locking Tracks in the Construction Window” on page 104.) The effect of the duration change in one clip adjusts (ripples) the positions of other clips and may change the total duration of the movie. Ripple editing is sometimes called *film-style* editing.

The rolling edit tool adjusts the duration of one clip, but increases or decreases the duration of the adjacent clip to maintain the original duration of the two-clip sequence and of the entire track. Rolling editing is sometimes called *video-style* editing. When performing a rolling edit, you can use Edge Viewing to see the edges of the clip and the adjacent clip in the Preview window. For information on setting up Edge Viewing, see “Trimming Clips in the Construction Window” on page 89.

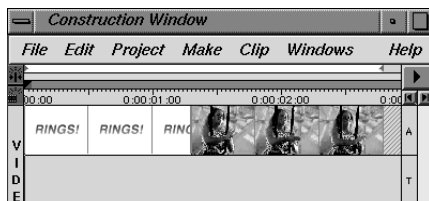
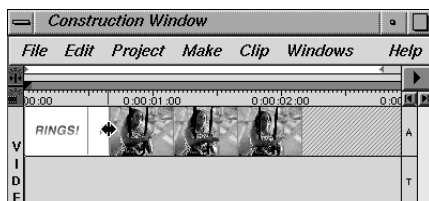
### To trim a clip using the ripple edit tool:

- 1 Select the ripple edit tool from the extended tools pop-up menu in the lower-left corner of the Construction window.



You can also access the ripple edit tool by pressing P on the keyboard.

- 2 Position the mouse pointer on the joint between two clips, and drag to adjust the duration of the desired clip. The clip's duration is adjusted without affecting the durations of the other clips.



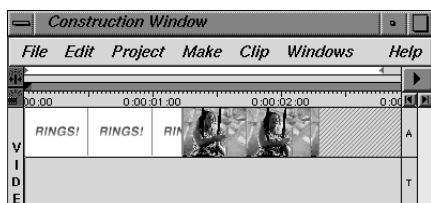
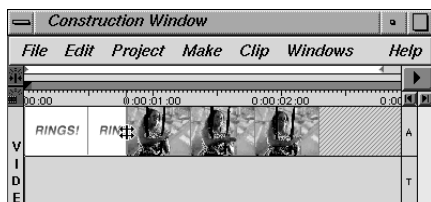
### To trim a clip using the rolling edit tool:

- 1 Select the rolling edit tool from the extended tools pop-up menu in the lower-left corner of the Construction window.



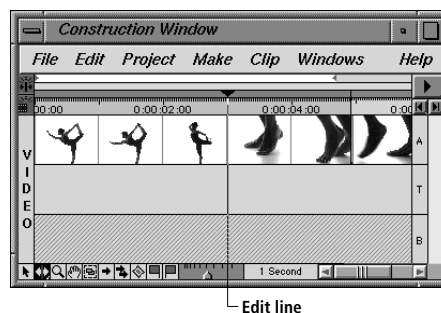
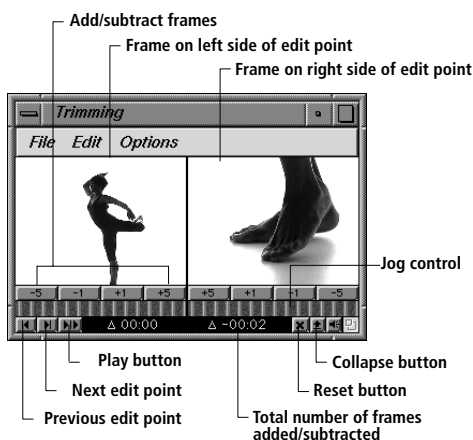
You can also access the rolling edit tool by pressing Y on the keyboard.

**2** Position the mouse pointer on the joint between two clips, and drag to trim the clip. One clip's duration is adjusted, and the other clip's duration is shortened or lengthened to offset the adjustment.



### Trimming clips in the Trimming window

If you want to be as precise as possible when trimming clips, use the Trimming window. The Trimming window lets you add or subtract frames from clips at edit points along the timeline. While making adjustments, you can see the exact frame that appears on each side of the edit point.



When trimming a clip this way, the durations of all other clips on the track remain the same, as if you were performing a ripple edit. All clips on other unlocked tracks that are placed to the right of the edit point are moved along the timeline to match the clip movement on the rippled track. (For information on locking tracks, see “Locking Tracks in the Construction Window” on page 104.) You have the option, however, of using the rolling edit tool in the Trimming window. The rolling edit tool adjusts the duration of one clip, and increases or decreases the duration of the adjacent clip. Doing so maintains the original duration of the two-clip sequence and of the entire track.

While working in the Trimming window, you can return the edit point to its original location by clicking the Reset button.

You can change the display of the Trimming window in a variety of ways. The window can display up to five frames on either side of the edit point. You can also set the number of frames to manipulate with the add/subtract buttons, and how many seconds to preview around the edit point.

If you want to display the Trimming window frames in a Preview window, click the Collapse button. The Collapse button toggles the display between the Trimming window and the Preview window.

**To perform a ripple edit in the Trimming window:**

- 1 Choose Trimming from the Windows menu. The Trimming window appears.
- 2 Click the Next or Previous button to move the edit line to the point you want to adjust. The frames on both sides of the edit point are displayed in the Trimming window. If you position the edit line on a transition, the last frame of the clip on track A and the first frame of the clip on track B are displayed.
- 3 To add or subtract a specific number of frames from the clip on the left side of the edit point, click either the + or – button on the left side of the window. To add or subtract frames from the clip on the right side of the edit point, click either the + or – button on the right side of the window.
- 4 To add or subtract a larger number of frames, drag the Jog control on either side of the window. The edit line moves in the direction and distance you drag.

Alternately, you can add or subtract frames by clicking one of the time displays and typing a new time value.

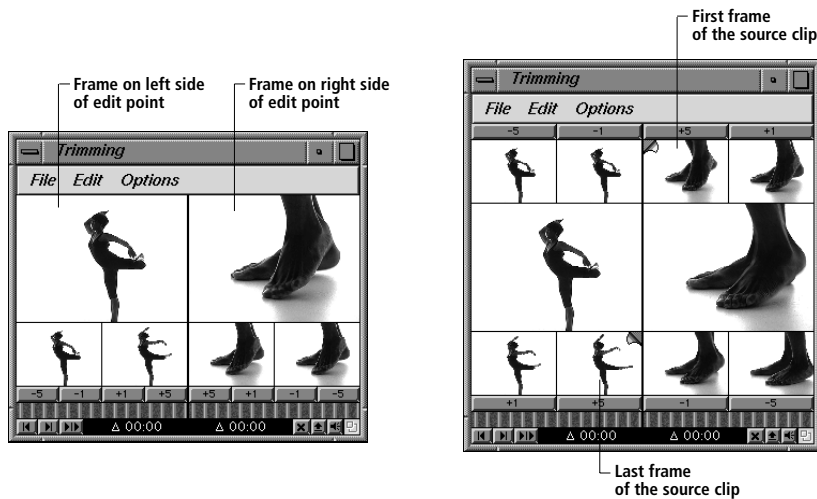
- 5 To preview the new edit, click the Play button.

### To perform a rolling edit in the Trimming window:

- 1 Choose Trimming from the Windows menu. The Trimming window appears.
- 2 Move the mouse pointer to the joint between the two frames displayed in the window. The pointer changes to the rolling edit tool.
- 3 Drag to the left or right to trim the clips. As one clip's duration is trimmed, the other clip's duration is lengthened.
- 4 To preview the new edit, click the Play button.

### To change the Trimming window settings:

- 1 In the Project Trimming window, choose Trimming Window Options from the Options menu. The Trimming Window Options dialog box appears.
- 2 Select a format for displaying the frames on both sides of the edit point. You can display the single frame on each side of the edit point, the three frames surrounding the edit point, or the five frames surrounding the edit point on each side.



- 3 Specify the large-frame offset (how many frames to move the edit point with the larger numbered plus and minus buttons). The default number is 5 frames.
- 4 Specify how many seconds (centered around the edit point) of the clip should play when you preview the new edit point.

**5** To play previews at the maximum size available in the Trimming window (or in the Preview window if you collapse the Trimming window), select Play Preview at Maximum Size.

**6** Click OK.

### Setting the duration of a clip

You can set the duration of any movie clip, still-image clip, or transition while the Clip window is active or while the clip is selected in the Project, Construction, or Sequence window.

A new duration setting changes the out point of a clip. Time-based clips (movies and audio) cannot be lengthened beyond the duration of the original clip unless a slower speed is assigned to the clip using the Speed command in the Clip menu. For more information on the Speed command, see “Setting the Forward or Backward Speed of Clips” on page 105.

The default duration of still-image clips is 1 second. You can change this default duration by using the Preferences option in the File menu.

#### To set the duration for a clip:

- 1** Select the clip in the Project, Construction, or Sequence window, or open the clip using one of the methods described in “Using the Clip Window” on page 78.
- 2** Choose Duration from the Clip menu. If you are setting the duration of a still-image clip, you can also click the Duration button in the still-image Clip window. The Clip Duration dialog box appears.
- 3** Enter a duration for the clip using SMPTE timecode (Hours:Minutes:Seconds:Frames), and click OK. If you selected multiple clips, the Clip Duration dialog box reappears for each clip.

#### To set a default duration for still-image clips:

- 1** Choose Preferences > Still Image from the File menu. The Still Image dialog box appears.
- 2** Enter a default duration for all still-image clips, and click OK.

### PASTING CLIPS OR CLIP ATTRIBUTES IN THE CONSTRUCTION WINDOW

Adobe Premiere provides the standard editing commands for cutting, copying, and pasting clips. The program also contains two additional pasting commands: Paste to Fit and Paste Special.

The Paste to Fit command pastes a copied or cut clip or transition into a selected area of the Construction window, and changes the duration (sets a new out point) of the clip to fit it into the selected area. This feature is especially useful for replacing a clip in the Construction window with another clip of the same duration.

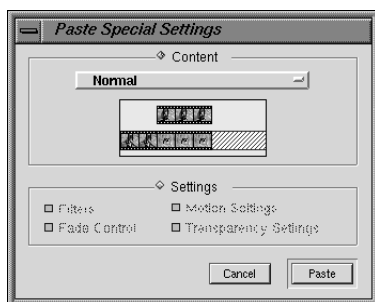
The Paste Special command pastes part or all of a clip, or a subset of its attributes (such as filters, motion settings, fade control, or transparency settings), into a selected clip or selected area of the Construction window.

**To paste a clip and change its duration to match a selected area:**

- 1 Select a clip in the Project, Clip, or Construction window, and choose Copy from the Edit menu.
- 2 Select the area or clip in the Construction window where you want to paste the clip.
- 3 Choose Paste to Fit from the Edit menu.

**To paste a clip and choose how to affect the contents of the Construction window:**

- 1 Select a clip in the Project, Clip, or Construction window, and choose Copy from the Edit menu.
- 2 Click a track or a clip in the Construction window to select a destination for pasting the clip.
- 3 Choose Paste Special from the Edit menu. The Paste Special Settings dialog box appears.



- 4 In the Content section, select a method for pasting a clip into the Construction window. The Content options allow you to adjust the duration of clips in the Construction window to accommodate the pasted clip, or vice versa. The Paste Special dialog box displays an animated representation of the selected paste operation.

You can choose from the following Content options:

- **Normal.** Pastes the source (copied) clip onto the destination (paste) area you select. If the source clip is larger than the destination area, the source clip's out point is adjusted to fit the destination area. However, if the source clip is smaller than the destination area, the unused portion of the destination area remains blank (black).
- **Move Source Out Point.** Adjusts the source clip's out point to fit the destination space.
- **Move Destination In Point.** Adjusts the destination clip's in point to accommodate the duration of the source clip.
- **Move Source In Point.** Adjusts the source clip's in point to fit the clip into the destination space.
- **Move Destination Out Point.** Adjusts the destination clip's out point to accommodate the duration of the source clip.
- **Change Speed.** Increases or decreases the source clip's speed (and, as a consequence, its duration) to accommodate the destination space. If the destination space is smaller than the source clip, the speed of the clip increases. If the destination space is larger than the source clip, the speed decreases. For more information on changing a clip's speed, see "Setting the Forward or Backward Speed of Clips" on page 105.
- **Shift Linked Tracks.** Shifts all clips on the track (and linked clips on other tracks) to accommodate the duration of the source clip (which may initially be smaller or larger than that of the destination area).
- **Shift All Tracks.** Shifts clips on all tracks to accommodate the duration of the source clip.

#### 5 Click Paste.

#### **To paste a clip's attributes to other clips:**

- 1** Select the clip in the Construction window whose attributes you want to copy, and choose Copy from the Edit menu.
- 2** Select the clip onto which you want to paste the attributes.
- 3** Choose Paste Special from the Edit menu. The Paste Special Settings dialog box appears.
- 4** In the Settings section, select options for pasting the filters, motion settings, fade controls, or transparency settings from the clip on the Clipboard to the clip selected in the Construction window.
- 5** Click Paste.

## SPLITTING CLIPS

This section describes how to use the Construction window to split a single movie or audio clip into two or more independent clips. It also describes how to split multiple clips and how to select and move a block of clips.

When you split a clip, you are actually creating two copies of the clip, and the Project window is updated to show two clips instead of one. Both clips still point to the entire source clip. If you split the video or audio portion of a linked clip, both parts of the clip are affected.

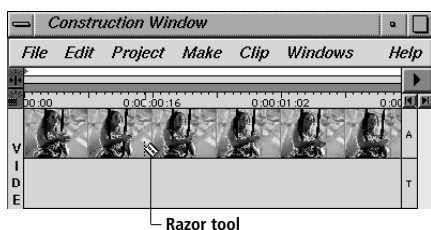
To split a clip at a precise frame, you can first split it at an approximate location and then use the Trimming window to refine the cut to the exact frame. Although you cannot rejoin the new clips into one clip, you can restore either of the split portions to the original clip by using the Trimming window to adjust the cut point. For information on using the Trimming window, see “Trimming Clips in the Trimming Window” on page 93.

You can lock a track in the Construction window so that clips on the track are not affected by editing on other tracks. For more information on track locking, see “Locking Tracks in the Construction Window” on page 104.

### To split a clip into two clips:



Select the razor tool in the Construction window, and click anywhere on the clip. The clip splits into two separate clips, and a new clip is added to the Project window. Each clip reflects its individual duration, with new settings for the in point or out point.



To split the clips on all unlocked tracks, hold down the Alt\_L key and click the razor tool, or choose Razor at Edit Line from the Edit menu.

For more precision when splitting a clip, you can change the time unit in the Construction window to display more frames, or you can use the zoom tool to zoom in on the area.

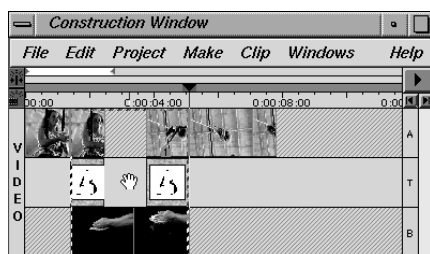
**Note:** Double-click the razor tool (or press Shift+R) to use the tool for more than one operation.



### To move or copy a block of clips using the block select tool:

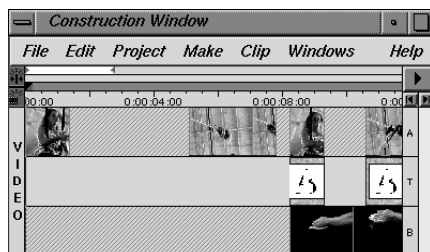
- 1** Select the block select tool in the Construction window, and drag to create an area of equal width across all tracks.
- 2** Move the block select tool anywhere inside the selected area. Press the Alt\_R key if you want to move the block selection, or press the Alt\_L key if you want to copy it. The pointer turns into the hand tool.

**Note:** If you do not use the Alt keys with the block select tool, the tool functions as a virtual clip selector. For more information on virtual clips, see “Working with Virtual Clips” on page 111.



Selected block of clips

- 3** Drag to move or copy the selected block of clips to a valid area in the Construction window. A *valid area* is an empty area of equal or greater width than the selected block of clips. When you locate a valid area, all tracks in the Construction window are highlighted.
- 4** Release the mouse button and the Alt key to place the block of clips in the new location. The Project window is updated to show any new clips that were created.



Selected block of clips moved to a new location

**Note:** If you include linked clips in your copied selection, the new set of clips will not retain the original links.

## PERFORMING INSERT AND OVERLAY EDITS

There are three types of insert edits that you can perform in the Construction window. You can drag a clip between existing clips in the Construction window. You can split clips at a point in the time ruler and insert or overlay a clip. As a third option, you can insert a clip by setting the work area to a specific location and size and then replacing the frames under the work area with the same number of frames from the new clip.

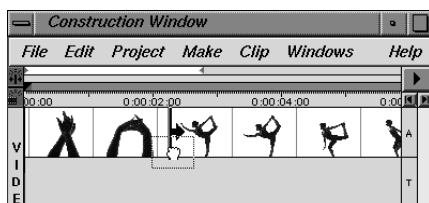
When inserting clips, you can lock clips and transitions on other tracks to prevent them from shifting. Locking tracks is useful, for example, if you want to insert a video clip in your movie without altering an audio track. For information on locking tracks, see “Locking Tracks in the Construction Window” on page 104.

### Inserting a clip between two clips

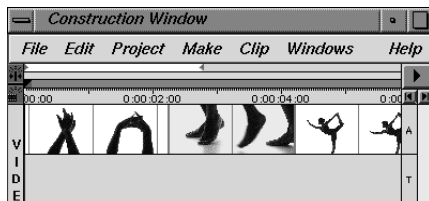
You can drag a clip between existing clips in the Construction window. When you insert a clip between two clips, the clips and transitions on all unlocked tracks shift right (ripple) to make room for the new clip.

#### To insert a clip between two clips in the Construction window:

Drag a clip from the Project, Clip, or Construction window to the joint between two clips. (From the Project window, you can select multiple clips to insert.) The joint appears highlighted when the clip is positioned correctly. When you release the mouse button, the clip is inserted, and all clips and transitions on unlocked tracks shift to the right to make room for the new clip.



*Before insert*



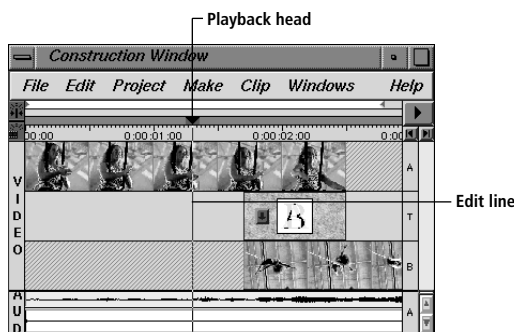
*After insert*

### Inserting or overlaying clips using the edit line

You can insert a clip onto track A by splitting clips at the edit point in the timeline. You can insert a clip in one of two ways: by shifting the contents of all unlocked tracks to the right of the split to make room for the new clip, or by overlaying the new clip on the existing material to the right of the edit point and by the full length of the clip between the in and out points. When you overlay a clip, depending on the material to the right of the edit point, you may replace frames from more than one clip. Wherever the new clip ends, a new cut point appears.

#### To insert or overlay a clip using the edit line:

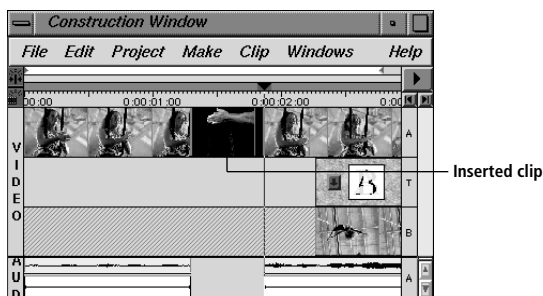
- 1 Click in the dark gray area above the time ruler to move the edit line to the point in the Construction window where you want to insert or overlay a clip.



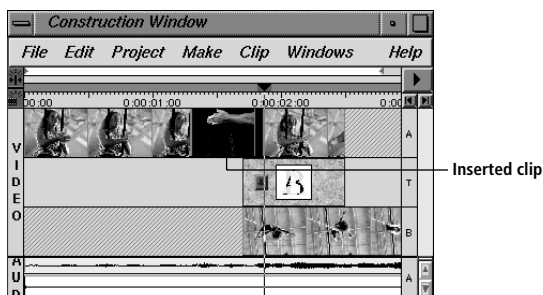
The Controller window appears, and the frame under the edit line appears in the Preview window.

- 2 To move the edit line to the exact location for the split, drag the playback head in the Construction window, or use the Controller window to precisely position the edit line. For information on using the Controller window to position the playback head, see “Using the Controller” on page 132.
- 3 Select the clip you want to insert or overlay from the Project, Library, or Sequence window, or open the clip in a Clip window using one of the methods described in “Opening a Clip in a Clip Window” on page 79.

**4** To insert the clip on track A and shift the contents of other tracks, choose Copy to Construction > Insert at Edit Line from the Edit menu. The clips and transitions on all unlocked tracks split at the edit point and shift to the right to make room for the inserted clip. The inserted clip and the new clips created by the split are also added to the Project window.



**5** To overlay the clip on track A, replacing the frames to the right of the split, make the Clip window active and choose Copy to Construction > Overlay at Edit Line from the Edit menu. Only the clip on track A is split at the edit point, and the inserted clip replaces frames to the right of the split. The inserted clip and the new clips created by the split are also added to the Project window.



### Inserting clips to fill the work area

You can insert a clip by setting the work area bar to a specific location and size and then replacing the frames under the work area bar with the same number of frames from the new clip. The clips on track A are split at the beginning and end of the work area, and the new clip fills the space between.

### To insert a clip over frames in the work area:

- 1 Position the work area bar over the location where you want to insert the clip. For information on positioning the work area bar, see “Compiling Effects and Transitions” on page 133.
- 2 Select the clip you want to insert from the Project, Library, or Sequence window, or open the clip in a Clip window using one of the methods described in “Opening a Clip in a Clip Window” on page 79.
- 3 Choose Copy to Construction > Replace Work Area from the Edit menu. The inserted clip replaces all frames under the work area bar. The inserted clip and the new clips created by the split are also added to the Project window.

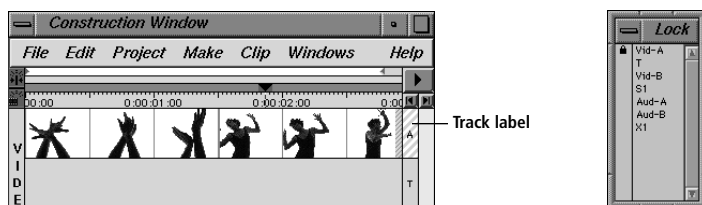
### LOCKING TRACKS IN THE CONSTRUCTION WINDOW

During some editing procedures, you can lock tracks in the Construction window to prevent clip movement on other tracks from affecting the clips or transitions on the locked track. Track locking is particularly useful, for example, if you want to insert a video clip in your movie without affecting clips on an audio track. Conversely, you may want to edit an audio clip without affecting clips on a video track. This type of editing is often referred to as “L” editing.

A locked track is marked by orange and yellow bars across the label.

### To lock or unlock a track, use one of the following methods:

- Hold down the Alt\_L key and click the track label located to the right of the track.
- Choose Locking from the Windows menu, and click the track name in the Lock (locked tracks are indicated by a padlock icon in the Lock window).



If you want the Lock window to remain in front of other Adobe Premiere windows, choose Float from the pop-up menu that appears when you press the right mouse button within the Lock window.

## SETTING THE FORWARD OR BACKWARD SPEED OF CLIPS

You change a clip's speed by applying a rate factor or setting a new duration for the clip in the Clip Speed dialog box. The default clip speed is 100 percent for both movie and audio clips. You can set a speed from between –10,000 percent and 10,000 percent. A negative percentage causes the clip to play backwards. When you change a clip's speed, the Project and Info windows reflect the new setting.

Changing the clip speed effectively reduces or multiplies the number of frames in the original clip; this affects the quality of motion in movie clips and the quality of sound in audio clips, as well as the clip's duration. For example, setting a movie clip's speed to 50 percent (or doubling its duration) creates a slow-motion effect by doubling the number of frames and extending the clip's original duration; setting its speed to 200 percent (or halving its duration) doubles the speed of the clip, creating a high-speed effect and halving the clip's original duration.

**Note:** If you are working with 60 fields-per-second (fps) clips, and you slow down the clip speed, make sure that *Deinterlace When Speed is Below 100%* is selected in the Field Options dialog box. Similarly, if you are working with 60-fps clips, and you are reversing the clip's direction, make sure that *Reverse Field Dominance* is selected in the Field Options dialog box. Setting these field options eliminates possible jerky motion. For more information on working with fields, see “Full-Field Processing of Clips” on page 228.

### To use the Rate Stretch tool to set the speed for a movie or audio clip:

1 Select the movie or audio clip from the Construction window.



2 Choose the Rate Stretch tool by clicking its icon in the Construction window, or by pressing W on the keyboard.

3 Drag either end of the clip to change the rate value from –10,000 percent to 10,000 percent. The clip's new speed and duration appear in the Project and Info windows.

### To use the Speed command to set the speed for a movie or audio clip:

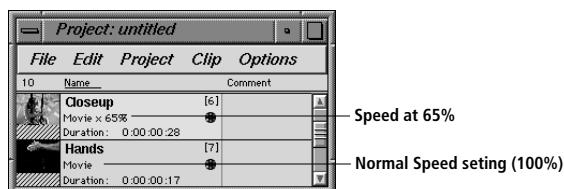
1 Select the movie or audio clip from the Project window or the Construction window.

2 Choose Speed from the Clip menu.

3 Enter a rate value from –10,000 percent to 10,000 percent, or enter a new duration in the SMPTE timecode format. A negative percentage causes the clip to play backwards.

4 Click OK.

The movie or audio clip is set to the new speed, and the speed value appears next to the clip type in the Project window. If you selected multiple clips, the Clip Speed dialog box reappears for each clip.



## CREATING FREEZE-FRAMES FROM VIDEO CLIPS

You can *freeze* the specific frame in a clip that you want to hold for the duration of the clip. Freezing a frame creates the same effect as a still image. You can freeze the clip's in point, out point, or marker 0.

### To create a freeze-frame:

- 1 Set the in or out point on the frame on which you want to freeze. Alternately, place marker 0 at the frame. For information on setting in and out points, see “Trimming Clips” on page 86. For information on setting place markers, see “Setting Place Markers in Clips” on page 84.
- 2 Select the clip in the Construction window, and choose Frame Hold from the Clip menu. The Frame Hold dialog box appears.
- 3 Choose In Point, Out Point, or Marker 0 from the pop-up menu.
- 4 If you are working with 60-fps video, select Deinterlace to remove any jittering that freezing a frame could cause. For information on working with fields, see “Full-Field Processing of Clips” on page 228.
- 5 Click OK.

## BLENDING FRAMES

When the frame rate of a movie is slower than the frame rate at which a clip was captured, Adobe Premiere reduces the number of frames that it shows when the clip is played. For example, if a clip was captured at 30 fps but the movie is being played at 10 fps, Adobe Premiere shows every third frame to achieve a 10 fps rate, which causes the clip to be jerky.

You can blend frames so that the clip plays more smoothly. When you blend frames, Adobe Premiere interpolates the data in the sampled frames to smooth the transition between them rather than just “jumping” from one sampled frame to the next.

Even if the source clip and the movie have the same frame rate, you can create special effects by setting an alternate frame rate for the clip and blending frames. For example, if your source clip was captured at 30 fps but you set the clip's rate to 10 fps, Adobe Premiere shows every third frame to create a halting effect (similar to using the Posterize Time filter). You can then use the Frame Blending option to blur the frames.

**To blend frames:**

- 1 Select the clip in the Construction window.
- 2 Choose Frame Hold from the Clip menu. The Frame Hold dialog appears.
- 3 To set an alternate frame rate for the clip, select Alternate Rate and type a frame rate in the text box. Adobe Premiere displays a new frame at the interval you specify, which effectively lowers the frame rate of the clip.
- 4 Select the Frame Blending option.
- 5 Click OK.

**SEPARATING AND REJOINING LINKED CLIPS**

At times, you may want to separate the linked audio and video portions of a clip in the Construction window so that the audio can lead the video, or vice versa. You can separate linked clips by breaking the link completely or by temporarily releasing the link and repositioning a portion of the clip.

There are two possible types of links between audio clips and video clips in Adobe Premiere: hard links and soft links. When the linked audio and video clips originate from the same movie file, they are *hard linked*, and only one clip appears in the Project window. A hard link is established before the clip is imported into an Adobe Premiere project. After a hard link is broken, two separate clips are created. A hard link cannot be reestablished.

A *soft link* is a link made in the Construction window. You can create a soft link between any audio clip and any video clip in the Construction window (provided that the clips are not already part of a hard link). Soft linking provides a way to rejoin clips that were once hard linked. A soft link behaves just like a hard link, but the linked clips remain as separate entities in the Project window.

**To create a soft link between an audio clip and a video clip:**

- 1 Select an audio or video clip in the Construction window.

- 2 Choose the soft link tool from the extended tools pop-up menu in the lower-left corner of the Construction window.



- 3 Click the clip that you want to link. If the clip is already part of a hard link, you cannot include it in a soft link. If the clip is already part of another soft link, the new soft link will replace the old soft link.

### To temporarily release a link for positioning:

- 1 Select the link override tool from the extended tools pop-up menu in the lower-left corner of the Construction window.



- 2 Select the video or audio portion of the linked clip and drag it to the desired location.

The selected portion will move independently of the linked portion. The link is reestablished when you release the keys and the mouse button. Small, red triangles appear on the left edge of the video and audio portions of the linked clip to indicate that the video and audio are now out of sync. Click on either of the triangles to see by how many frames the video and audio are out of sync. To resynchronize the video and audio, drag to select the displayed amount.

**Note:** Links are also temporarily released when you cut the video or audio portion of a linked clip from the Construction window. The link is reestablished when the cut portion is pasted from the Clipboard back into the Construction window. For information on pasting clips in the Construction window, see “Pasting Clips or Clip Attributes in the Construction Window” on page 96.

### To break a hard or a soft link:

- 1 Select the clip in the Construction window.
- 2 Choose Break Link from the Edit menu.

The audio and video portions become separate clips, allowing you to arrange them individually in the Construction window. An unnumbered marker is assigned to the midpoint of the newly independent audio and video clips. You can synchronize audio and video clips by aligning the markers in the Construction window. For more information on aligning clips, see “Setting Place Markers for Clip Alignment” on page 82.

## MIXING AUDIO CLIPS

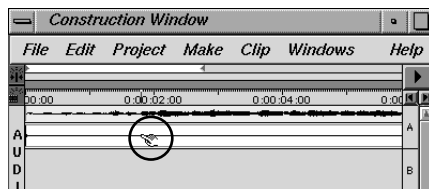
You can have up to 99 audio tracks playing simultaneously in an Adobe Premiere movie. Layering the audio clips on these tracks is similar to sound mixing in audio and television production.

The thumbnails for audio clips show images of audio waveforms. Each audio track has an Audio Fade control that lets you adjust the volume, or levels, of the clip. By default, the Audio Fade control is initially set to mid-volume, which is equivalent to 0 decibels on the meter of a tape recorder.

You can also adjust the gain of the entire audio clip while leaving intact any level adjustments that have been made to the clip. If two audio clips overlap, you can use the Audio Dissolve tool to have audio fade out from the first clip as audio from the other fades in.

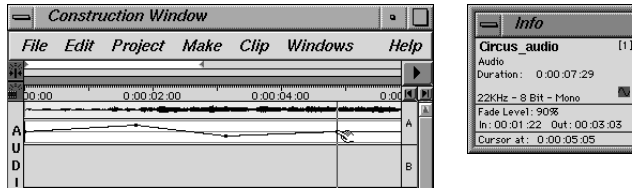
### To adjust the levels of an audio clip:

- 1 Position the pointer on the middle line in the Audio Fade control section at the bottom of an audio track in the Construction window. The pointer changes to the finger pointer.



- 2 Click to create a handle (a black dot). You can create as many handles as needed.
- 3 To delete a handle, drag it out of the Audio Fade control area.

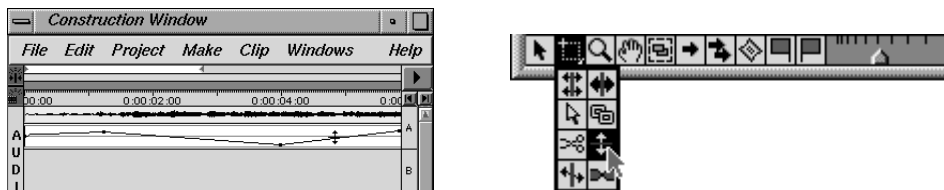
- 4 Drag the handles up or down to define when the audio clip fades in or out.



A line appears between the handles, indicating whether the audio clip is fading in or out: an ascending line shows audio fading in; a descending line shows audio fading out. The Info window is updated as you adjust the Audio Fade control.



- 5 To adjust a segment between two handles uniformly, select the fade adjustment tool in the extended tools pop-up menu in the lower-left corner of the Construction window, and drag the segment up or down.



- 6 To make a cut in the Audio Fade control, select the fade scissors tool in the extended tools pop-up menu in the lower-left corner of the Construction window, and click in the Audio Fade control. Doing so creates two handles next to each other. These handles are useful for making adjustments that sharply increase or decrease the volume for the clip at a point.

### To cross-dissolve between two overlapping audio clips:



- 1 Choose the Audio Dissolve tool by clicking its icon in the extended tool pop-up menu in the lower left corner of the Construction window or by pressing V on the keyboard.
- 2 Click the two clips you want to fade in and out of each other.

### To adjust the gain of an audio clip:

- 1 Select the audio clip in the Construction window.
- 2 Choose Gain from the Clip menu.
- 3 Enter a value from 1 percent to 200 percent.

Previous adjustments made to the Audio Fade control do not change.

**Note:** *You can increase the gain if your original recording was recorded too softly. Increasing the gain of a well-recorded audio clip, however, may cause distortion that is not noticeable through your computer's speakers but is noticeable on the playback computer or on videotape. For the best audio results, you should adjust the levels of the recording before digitizing it.*

## WORKING WITH VIRTUAL CLIPS

Adobe Premiere allows you to treat any segment of tracks along the time ruler as an independent clip, called a *virtual clip*. A virtual clip is a link to all clips in a selected segment of the Construction window. With virtual clips you can do such things as mix the A and B video sources with a transition and then apply motion settings to the mix, or use the mix as a source in another transition. Any changes you make to the source clips of a virtual clip affect the virtual clip.

Creating a virtual clip is similar to creating an independent block of clips. Once you create a virtual clip, it is treated like an ordinary clip. It can be placed on any video or audio track in the Construction window, and it can be moved, copied, and pasted like any other clip. You can also apply motion settings and filters to a virtual clip.

A virtual clip can be used as a source clip in another virtual clip. Adobe Premiere allows an original clip to be used in up to 64 generations of virtual clips. The default depth setting is eight levels. Processing virtual clips with many levels requires a great deal of processing time and memory. You can change the maximum depth by choosing Preferences > Virtual Clips from the File menu and selecting a new depth.

Adobe Premiere uses a feature called *safe layers* that affects the way the track selector works when virtual clips are included on a track. To preserve virtual clips as they were originally created, the track selector includes all tracks that contain source clips for the virtual clips on the selected track. When the selected track is moved in the Construction window, all other tracks associated with the virtual clips are moved accordingly. In this way, the virtual clips are preserved. Safe layers is the default mode for working with tracks. The option can be turned off by deselecting the Maintain Virtual Clip Source Areas option in the General Preferences dialog box.

For illustrated examples of how to use virtual clips, see “Using Virtual Clips to Nest Transitions” on page 300 and “Creating a 360-Degree Presentation” on page 302.

## Creating virtual clips

For creating virtual clips, it is recommended that you designate an area of your Construction window that is outside the time ruler of your actual movie, preferably before the beginning of the movie. This will minimize confusion over safe layers and ensure that you don't inadvertently make changes to the source clips of your virtual clips as you edit your movie.

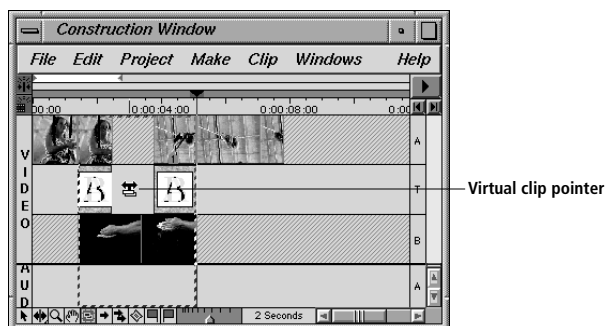
### To create a virtual clip:



**1** Select the block select tool by clicking its icon in the Construction window or by pressing B on the keyboard.

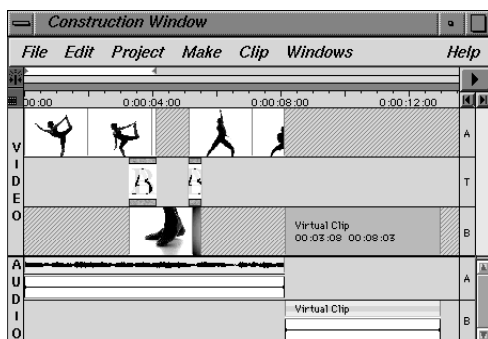
**2** Drag to create a block that encompasses all tracks across the desired segment of the time ruler.

**3** Move the block select tool anywhere inside the block. The pointer turns into the virtual clip pointer.



**4** Click inside the block and drag to the desired location in the Construction window. A valid location for the clip is indicated by a solid black box the size of the clip.

- 5 Place the virtual clip at the desired location by releasing the mouse button.



**Note:** You can create a virtual clip of only the video tracks or the audio tracks by holding down the **Alt\_L** and **Shift** keys while clicking inside either the video or the audio portion of the block selection.

#### To determine the origin of a virtual clip:

Select the virtual clip in the Construction window and choose **Find Clip** from the **Clip** menu, or double-click the virtual clip in the Construction window. A block area showing the boundaries of the original selection appears in the Construction window.

#### Viewing virtual clips

You can view a virtual clip in the Construction window by name or by icon. The name view includes the starting and ending points of the virtual clip's origin in the Construction window. In icon view, the thumbnails show a compiled version of the clip. These may take considerable time to generate, especially if there are virtual clips within virtual clips. For faster redisplaying of the Construction window, the default view of virtual clips is set to viewing by name.

#### To display virtual clip thumbnails in the Construction window:

- 1 Choose **Preferences > Virtual Clips** from the **File** menu. The **Virtual Clip Preferences** dialog box appears.
- 2 Deselect the option for viewing virtual clips by name only.

#### Applying filters to virtual clips

It can take considerable time for Adobe Premiere to preview, compile, or even generate icons for virtual clips if they include the use of many filtered clips.

**To set options for applying filters to virtual clips:**

- 1** Choose Preferences > Virtual Clips from the File menu. The Virtual Clip Preferences dialog box appears.
- 2** Choose one of the following options for controlling how video filters are applied to virtual clips:
  - Never leaves out any of the source clip's filters when compiling virtual clips.
  - Always includes all filters when compiling both the thumbnails and the final movie.
  - Larger than Icons applies filters only when the final movie is compiled. This option improves performance when thumbnails are being generated in the Construction window.

**CREATING BACKGROUND COLOR MATTES AND BACKDROPS**

Adobe Premiere lets you create a full-frame matte of solid color that you can use as you would a clip. This feature is useful, for example, if you want to superimpose titles over a solid-colored background. It is also useful when you want to fade to black in your movie.

You can also create a grayscale backdrop pattern using a frame from a movie or from a still-image clip. The backdrop pattern contains a variable number of tiles—the number of tiles is determined by the original image size. You can color the backdrop image after you open it in a Clip window in Adobe Premiere.

**To add a background matte:**

- 1** Choose Add Color Matte from the Project menu. The color picker appears.
- 2** Select a color for the matte using the color picker, and click OK. The Color Matte dialog box appears. For information on using the color picker, see “Using the Basic and Premiere Color Pickers” on page 153.
- 3** Enter a name and duration for the new matte, and click OK. The matte appears as a Background Matte clip in the Project window, listed alphabetically under its assigned name.
- 4** Drag the matte from the Project window to a video track in the Construction window. You can lengthen the matte's playing time by dragging either edge of the matte. If you want to reuse the matte later, use the Library feature to store the matte.

**To export a frame as a backdrop:**

- 1** From a Clip window, select the single frame from which you want to create the grayscale tiled image.

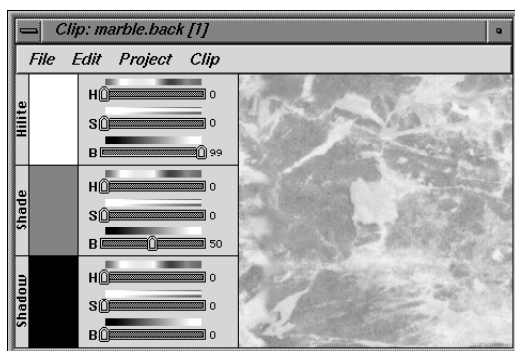
**2** Choose **Export > Frame as Backdrop** from the **File** menu. The **Save Backdrop As** dialog box appears.

**3** Type a name for the backdrop file, and click **Save**. The backdrop opens in a special backdrop **Clip** window.

**4** Use the controls in the **Clip** window to color the tiled image. The number of tiles created in the image is determined by the original size of the image.

#### To add color to a backdrop:

**1** Open the backdrop image using the **Open** command from the **File** menu. The grayscale tiled image appears in a **Clip** window.



**2** Use the **Shadow**, **Shade**, and **Hilite** sliders to color the corresponding parts of the backdrop image.

## EDITING CLIPS IN OTHER APPLICATIONS

This section discusses how to export clips and edit them in other graphics applications. For example, you can export a clip to Adobe Photoshop, modify the clip, and then reopen the file in Adobe Premiere.

### Exporting clips for editing in other applications

You can export a movie clip or a section of the **Construction** window as a filmstrip. You can then modify the filmstrip in Adobe Photoshop. You can also export a frame of a clip as a **PICT** or **TIFF** file and modify the file in an image-editing application, such as Adobe Photoshop.

You can export an audio clip as an **AIFF** (audio interchange file format) file and modify it in a sound-editing application.

You can use the Make > Movie command to compile a movie clip as a Filmstrip format file or as a sequence of numbered PICT or TIFF files for editing in Adobe Photoshop. In this manner, you can create filmstrips or numbered sequences from all or part of the Construction window. For more information on using the Make > Movie command, see “Compiling a Movie” on page 223.

**To export a frame as a PICT or TIFF file:**

- 1** From the Clip window, select the single frame you want to save as a PICT or TIFF image.
- 2** Choose Export > Frame as PICT or Frame as TIFF from the File menu. The Save Frame As dialog box appears.
- 3** Type a name for the file and click Save.

**To export a clip as a filmstrip:**

- 1** From the Clip window, select only the frames you want to modify in Adobe Photoshop by setting the in and out points in the clip.
- 2** Choose Export > FilmStrip File from the File menu. The Save FilmStrip As dialog box appears.
- 3** Choose a frame rate between 1 fps and 30 fps from the Frame Rate pop-up menu at the bottom of the dialog box, or enter a value in the Frame Rate field.
- 4** If you are exporting full-screen (640 pixels by 480 pixels), 60 fields-per-second video, select one of the Separate Fields options: Separate Fields (1) if the video is field 1 dominant (PAL) or Separate Fields (2) if it is field 2 dominant (NTSC).

For information on working with fields, see “Full-Field Processing of Clips” on page 228.

- 5** Type a name for the file, and click OK.

**Note:** You can also create a filmstrip with the Make > Movie command by selecting the FilmStrip option in the Output Options dialog box. In this manner, you can create filmstrips from all or part of the Construction window. For more information on output options, see “Selecting the Output File Type” on page 226.

**To export an audio clip to an AIFF file:**

- 1** Open the audio clip you want to export to an AIFF file.
- 2** Choose Export > AIFF Audio File from the File menu. The Save AIFF File dialog box appears.
- 3** Choose the desired options for audio rate and audio format, and click Save.

**Modifying filmstrips in Adobe Photoshop**

You can open a Filmstrip format file in Adobe Photoshop for editing. The filmstrip is a single file that contains all of the frames of the original movie clip. If your original clip was recorded with its timecode and a reel name, this information will be preserved in the filmstrip.

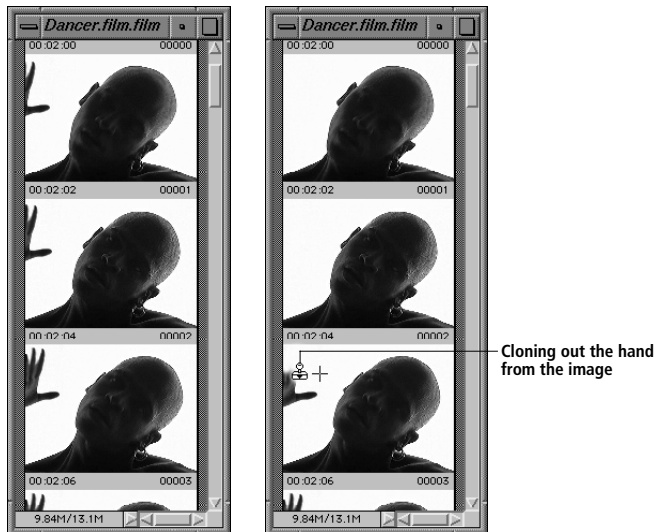
After saving the edited filmstrip in Adobe Photoshop, you can use the filmstrip as a clip in any Adobe Premiere project. You can also use Adobe Premiere to create a QuickTime or AVI movie of the edited filmstrip.

**To modify a filmstrip in Adobe Photoshop:**

- 1** Open Adobe Photoshop, and import the filmstrip by choosing Open from the File menu.

The filmstrip opens as a series of frames in a column, with each frame labeled by number and timecode. The number of frames displayed depends on the duration of the clip and the frame rate you selected when you created the filmstrip.

## 2 Make the desired modifications to the filmstrip.



When editing a filmstrip in Adobe Photoshop, use the following guidelines for best results:

- Do not resize or crop the filmstrip.
- Drawing on the gray lines dividing the frames of the filmstrip does not affect the file's structure.

**3** As desired, cut, copy, move, and paste selections using the Adobe Photoshop editing features, as described in your product documentation. Save your modifications using the Save or Save As command, saving the file in the Filmstrip file format.

**Note:** Only images that were exported from Adobe Premiere in the Filmstrip file format can be saved in the Filmstrip file format from Adobe Photoshop.

**4** Import the filmstrip into an Adobe Premiere project using the Import command from the File menu, or open the file in a Clip window using the Open command from the File menu.

### To create a QuickTime or AVI movie from a filmstrip:

- 1** Import the filmstrip into an Adobe Premiere project.
- 2** Drag the filmstrip clip to a portion of the Construction window.
- 3** Compile the filmstrip into a QuickTime or AVI movie by using the Make > Movie command. For information on compiling movies, see "Compiling a Movie" on page 223.

## CREATING PICT STORYBOARD IMAGES

Adobe Premiere allows you to mark frames in a movie, arrange the frames in storyboard fashion, and export the arrangement as a PICT image. The PICT image can be opened and printed from Adobe Premiere, Adobe Photoshop, or any other application that can support PICT images.

### Exporting frames as a storyboard

When you export frames of a clip as a storyboard, the frames appear in the storyboard in the following order: in point marker, numbered markers 0 through 9, unnumbered markers in the order they appear in the clip, and out point marker. You can spread the storyboard out over several pages. When you save the storyboard, additional PICT image files will be automatically created as needed, and they will be saved with the filename and a number to identify the page order.

#### To export frames of a clip as a storyboard:

- 1 Open the clip in a Clip window.
- 2 Set markers in the clip for the frames you want displayed in the storyboard. For more information on using markers, see “Setting Place Markers for Clip Alignment” on page 82.
- 3 Choose **Export > Storyboard Image** from the **File** menu. The **Save Storyboard Settings** dialog box appears.
- 4 Specify the image size for the storyboard. As you type the horizontal and vertical pixels, the storyboard preview on the right side of the dialog box changes to reflect the new size.
- 5 Use the slider controls to specify the arrangement of storyboard images on the page. A single page can have up to 64 images.
- 6 Click **Save** to name and store the settings you just specified, **Load** to reuse any previously-saved settings. When you are ready to export, click **OK** and type in a name for the storyboard to export it as a PICT image file.



### Printing storyboard images

Storyboard image files created with Adobe Premiere behave like any other PICT image file. You can open a storyboard in Adobe Premiere by choosing Open from the File menu. The storyboard opens as a still-image clip, which you can print by choosing Print from the File menu. You can also open a storyboard in image-processing applications such as Adobe Photoshop or in page layout programs.

### GENERATING AN EDIT DECISION LIST

This section describes how to generate an Edit Decision List (EDL) from the Construction window for online editing of source videotape in a post-production studio.

#### About online and off-line editing

Adobe Premiere can be used for both *online* and *off-line* editing of digital video. Traditionally, online editing has meant working with original (source) videotapes to produce a master tape for broadcast or distribution. This requires the use of high-end video equipment that is usually found only in high-cost editing suites. With digital video, online editing is essentially editing for final finished output. If you are using Adobe Premiere to create a QuickTime or AVI movie or to output a movie to videotape, then you are performing online editing.

Off-line editing has traditionally meant working with copies of original tapes and low-cost equipment to make editing decisions. The editing decisions are recorded in an EDL. The EDL contains a list of all of the clips, transitions, and special effects in the movie. It is used to assemble a new movie (master) from the source tapes in an online editing suite. Off-line editing allows you to use expensive online editing time more efficiently.

With Adobe Premiere, you have the ability to create machine-readable EDLs from your digitized source video. Unlike many off-line systems, Adobe Premiere shows you what a transition effect will look like. Also, you don't have to watch the off-line edit from beginning to end. Adobe Premiere allows you to preview any part you need to see.

## Exporting an EDL

You can export EDLs from Adobe Premiere to many different formats, including the CMX 3400, CMX 3600, Grass Valley, Sony BVE, and any additional third-party plug-in modules. When you create an EDL in Adobe Premiere, the visual editing decisions you make in the Construction window are recorded in the EDL in text format. Once you have exported the editing decisions to any of the EDL formats, you can view and print the EDL by opening it in Adobe Premiere or in any word processor that supports a monospaced font (such as Courier), or output the EDL to a format that can be read directly by the editing system.

**Note:** *If you plan to export your EDL to the CMX or Grass Valley format, the file must be written to an appropriately formatted floppy disk. You may need to transfer the file to a Macintosh or Windows computer and use third-party applications to copy it to floppy disk. Or you may be able to transfer the file via a serial port and cable to the editing machine.*

If you intend to create videotapes from an EDL, it is important to work closely with a post-production house to achieve the best possible results. In general, Adobe Premiere provides many special effects that are unavailable on traditional editing systems. Your post-production editor can suggest alternate effects to use before assembling the final movie.

**Note:** *To avoid confusion when working with NTSC EDLs, you should use a time base of 29.97 fps in the Construction and Clip windows. If you set a time base of 30 fps, Adobe Premiere counts video frames in true 1/30ths of a second. Because all NTSC video is 29.97 fps, the timecode displayed in the Clip window may not match exactly with the visual timecode that is superimposed on the video image (the window dub). When an EDL is generated, however, Adobe Premiere makes the necessary adjustments so that the timecode recorded with the source video matches the timecode in the EDL.*

### To export a project to an EDL:

**1** Make sure that all the clips in your Construction window have been assigned a timecode (either assigned at the time they were captured or entered by using the Timecode command in the Clip menu). If you do not set the timecode for a clip, Adobe Premiere assumes a starting time of 00:00:00:00. For more information on setting the timecode, see “Setting the Timecode for Clips” on page 127.

**2** Choose Export from the File menu and the desired EDL format from the submenu. The Save EDL dialog box appears.

For most EDLs, you can enter the following options for the recording reel:

- Title for This EDL. Enter the title you want displayed in the header section of the EDL.

- **Start Time Code.** Enter the time at which you want recording to start on the record reel.
  - **Frame Rate.** Determine the frame rate by the time base set in the Time Base Settings dialog box. The default frame rate is nondrop-frame timecode; select the Drop Frame option if you want drop-frame timecode.
  - **Audio Processing.** See “Audio in the EDL” on page 126 for information on the audio export options.
  - **Level Notes.** Choose an option from the pop-up menu to include comments in your EDL pertaining to audio levels and superimpositions.
  - **Create B-roll/B-roll in Separate File.** Create a transition in an EDL only if the clips are on different video source reels. The Construction window may contain edits across a single source reel. For example, there may be a dissolve from a clip on Reel 1 to another clip from Reel 1. These B-roll options allow you to generate a separate list of such conflicting edits. This list, called a B-roll conform list, is used by the post-production facility to make an additional source reel of clips used in transitions.
- 3** Click **Wipe Codes** to bring up Adobe Premiere’s Wipe Code Editor, and assign the wipe patterns to the codes used by your post-production facility. For more information, see “Transitions, Special Effects, and Superimposed Clips in the EDL” on page 124.
- 4** Click **OK** to close the **Save EDL** dialog box.
- 5** Type a name for the EDL and click **Save**. The EDL is generated and appears in a text window.

## Components of the EDL

While slight differences exist among different EDLs, most contain eight primary columns and two auxiliary columns.

Header

Event number	Source reel ID	Edit mode	Transition type	Source in	Source out	Record in	Record out
@CREATED BY ADOBE PREMIERE 4.2 TITLE: 360_PROJECT.EDL REEL 001 IS UNDO01							
EDT	REL	MODE	TYP	P	S	T	
				P-VTR	IN	P-VTR	OUT
				R-VTR	IN	R-VTR	OUT
BLOCK 001							
001	001	V	C		00:00:00:00	00:00:03:08	00:00:00:00 00:00:03:08
002	002	A1A2	C		00:00:00:00	00:00:07:00	00:00:00:00 00:00:08:04 DM+040
003	001	V	C		00:00:00:00	00:00:00:00	00:00:03:08 00:00:03:08
003	003	V	D		00:26 00:00:00:00	00:00:01:26	00:00:03:08 00:00:05:04
004	003	V	C		00:00:01:26	00:00:01:26	00:00:05:04 00:00:05:04
004	004	V	D		00:12 00:00:00:00	00:00:03:00	00:00:05:04 00:00:08:04
005	005	V	C		00:00:00:00	00:00:00:25	00:00:08:04 00:00:08:29
006	006	V	C		00:00:00:00	00:00:08:03	00:00:08:29 00:00:12:02
007	005	V	C		00:00:00:00	00:00:00:28	00:00:12:02 00:00:13:00

- **Header.** At the top of every EDL is the name of the list and the timecode in which the record was created (drop frame or nondrop frame).
- **Event Number.** The event number is an identifying counter, beginning at 1. An *event* represents a single edit. The event number can be important in the re-editing process, because it calls an individual event. Certain events may use more than one line of the EDL. Unnumbered lines accompanying events are called *notes* or *comments*.
- **Source Reel ID.** The source reel ID is the name or number of the videotape containing the clip.
- **Edit Mode.** The edit mode indicates whether the edits take place on the video track only (V), the audio track only (A), or a combination of both the video and the audio tracks (B).
- **Transition Type.** The transition type describes the type of edit: *C* represents a cut, *W* represents a wipe, *K* represents a key (superimposed), and *D* represents a dissolve.

- Source In and Source Out. The first two columns of the timecode are the source in and source out points. They describe the timecode of the first frame and the last frame of the clip as it appears on the source videotape.
- Record In and Record Out. The last two columns of the timecode represent the time at which the source clip is to be recorded on the master tape.

### Transitions, special effects, and superimposed clips in the EDL

A standard EDL recognizes only the cut, the dissolve, and some wipe transitions. The EDL modules available in Adobe Premiere attempt to translate the edits from your project to the standard EDL format. For example, the Adobe Premiere effect named *Cross Dissolve* is interpreted as a “dissolve” transition by the standard EDL. Although many of the Adobe Premiere transitions cannot be adequately described in the EDL, the name of the Adobe Premiere effect is listed in a comment line in the EDL.

Adobe Premiere’s filters and motion settings are completely ignored in a standard EDL. Superimposed clips are described as *keys*. The only transition permitted under a key is a Cut; other transitions under keys are removed from the EDL.

Many Adobe Premiere transitions correspond closely to wipe patterns that can be produced by a video switcher. Transitions that do not correspond to wipe patterns are interpreted as dissolves. The following list describes how Adobe Premiere transitions are interpreted by a standard EDL:

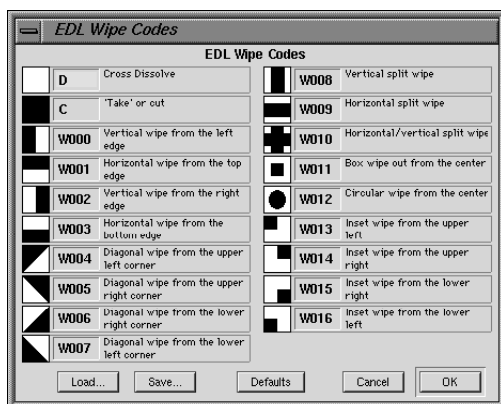
- The following transitions are interpreted as EDL Dissolves: Additive Dissolve, Channel Map, Cross Dissolve, Cross Stretch, Cross Zoom, Curtain, Displace, Dither Dissolve, Fold Up, Funnel, Luminance Map, Non-Additive Dissolve, Paint Splatter, Pict Mask, Random Blocks, Slash Slide, Texturize, and Three-D.
- The following transitions are interpreted as EDL BarnDoor Wipes: Band Slide, Band Wipe, Barn Doors, Doors, Sliding Bands, Spin Away, and Split.
- The following transitions are interpreted as EDL Box Wipes: Iris Cross, Iris Diamond, Iris Point, Iris Shapes, Iris Square, Iris Star, Multi-spin, Spiral Boxes, Swirl, Zoom.
- The following transitions are interpreted as EDL Circle Wipes: Clock Wipe, Iris Round, and Peel Back.
- The following transitions are interpreted as EDL Cross Split Wipes: Center Merge, Center Peel, and Center Split.
- The following transitions are interpreted as EDL Diagonal Wipes: Page Peel, Page Turn, and Radial Wipe.

- The following transitions are interpreted as EDL Diagonal Wipes: Checkerboard, Wedge Wipe, and Zig-Zag.
- The following transitions are interpreted as EDL Wipes: Cube Spin, Pinwheel, Push, Random Wipe, Roll Away, Slide, Sliding boxes, Stretch, Swing In, Swing Out, and Wipe.
- The Venetian Blinds transition is interpreted as EDL Horizontal Split Wipe.
- The Inset transition is interpreted as an Inset Wipe.
- The Spin transition is interpreted as an EDL Vertical Split Wipe.

Video switchers interpret wipe patterns as codes. You can map the wipe patterns in the EDL to the wipe pattern codes used by your post-production facility using Adobe Premiere's Wipe Code Editor. Consult with your post-production facility to determine which wipe codes are used by their switchers. You can save EDL wipe code settings and load them when needed.

### To assign wipe codes:

- 1 Choose Export from the File menu, and choose the desired EDL format from the submenu.
- 2 Click Wipe Codes. The EDL Wipe Codes dialog box appears.



- 3 Click the wipe icons to see the wipe transitions animated.
- 4 Enter the correct wipe codes for the wipe transitions that are used by your video switcher.
- 5 Load or save EDL Wipe Code settings using the Load or Save button at the bottom of the dialog box.

6 Click OK to apply the wipe codes to the EDL.

### **Audio in the EDL**

Because Adobe Premiere works with QuickTime or AVI movies, it controls sound in a way that differs significantly from traditional editing systems. Traditional tape-based editing systems are designed to record from (and to) one or more audio tracks on the videotape, or onto a separate audio tape recorder.

Adobe Premiere provides up to 99 audio tracks in the Construction window for placement of audio clips; however, both QuickTime and AVI movie formats mix the audio tracks, creating a single track that can contain more than one channel (such as left and right). In Adobe Premiere, mixing of audio tracks is controlled by the fade controls that accompany each audio track. The standard EDL has no way to mix sound, except for the mixing that occurs when one audio source dissolves into another audio source.

To take advantage of multiple audio tracks on videotape, you can define which audio tracks from Adobe Premiere are mapped to the available tracks in the editing system.

#### **To map audio tracks in the EDL:**

- 1 Choose Audio Mapping from the Project menu. The EDL Audio Mapping dialog box appears.
- 2 Assign audio track A, audio track B, and the rest of the audio tracks to their EDL destination.
- 3 Click OK.

Adobe Premiere provides three output options for EDLs that affect how audio edits are added to an EDL. Consult your post-production house for a recommendation on which option to use.

#### ***Audio Follows Video option***

The Audio Follows Video option causes the audio and video to be edited simultaneously, according to the edits made on the video track: where the video cuts, the linked audio clip cuts; where the video fades, the linked audio fades; and so on. With this option, the audio fade controls are ignored and any audio that is not linked to a video clip in the Construction window is dropped.

#### ***Audio Separately option***

The Audio Separately option interleaves the audio and video tracks as separate edits within the EDL. For these options, the following rules govern the way that Adobe Premiere translates sound edits into a format that the EDL can interpret:

- If a clip on track A completely overlaps a clip on track B (it has the same or an earlier in point and the same or a later out point), only the clip on track A is considered.

**Note:** A fade point of 0 in any clip effectively splits the clip at that point so that the clip is treated as two clips by the EDL.

- If a clip on track A and a clip on track B overlap, a transition is created in the overlapping area so that the starting clip fades in to the ending clip.
- Clips on S tracks are considered only when neither track A nor track B contains clips; otherwise, they are ignored.

Once this single “track” has been created, the EDL interprets fade points in the following way:

- A fade point of 0 in any nontransition area creates a fade between 0 at that point and 100 at the next nearest point specified in the clip, regardless of the actual value that was specified for the nonzero point. All other nonzero fade points are ignored.
- Fade points in any transition areas (that is, areas of clips on tracks A and B that overlap) are ignored.

### **Audio at End option**

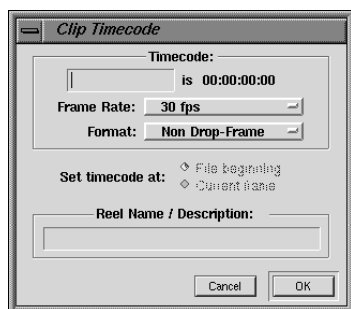
The Audio at End option places all the sound edits together at the end of the EDL, following the audio translation rules used with the Audio Separately option.

## **SETTING THE TIMECODE FOR CLIPS**

You can assign the timecode for the starting point of a clip when the clip is digitized, or by using the Timecode command in the Clip menu. If you do not set the timecode for a clip, Adobe Premiere assumes a starting time of 00:00:00:00. For instructions on assigning the timecode while capturing video, see “Capturing Timecode” on page 278. For information on adjusting the timecode to match a window dub, see “Calibrating Timecode” on page 279.

**To set the timecode for a clip:**

- 1 Select a clip in the Clip, Project, or Construction window.
- 2 Choose Timecode from the Clip menu. The Clip Timecode dialog box appears.



- 3 Enter the following information for setting the timecode:
  - Timecode. Enter the new starting time for the clip in SMPTE format. The current SMPTE timecode address for the starting time of the clip is displayed at the top of the dialog box.
  - Frame Rate. Choose the frame rate at which you want the clip exported. (Frame rates of 24 fps or 25 fps do not support drop-frame timecode.)
  - Format. Choose drop-frame or nondrop-frame timecode. For more information on timecode, see “SMPTE Timecode” on page 320.
  - Set Timecode At. This option is available only when setting the timecode from the Clip window. Choose File Beginning to assign the entered timecode address to the first frame in the source clip (the default setting). Choose Current Frame to assign the timecode address to the currently displayed frame in the Clip window.
  - Reel Name/Description. Enter the reel name of the source tape on which the clip is located. Enter a description of the clip, if desired. Note that the number of characters you can enter in this field may be limited by the selected export module.
- 4 Click OK. If you selected multiple clips, the dialog box reappears for each clip.

*Chapter*

# 4



## CHAPTER 4: PREVIEWING A MOVIE

**T**his chapter describes how to preview a project and how to set preview options. Previewing is a quick way to play part of a movie or an entire movie without having to compile the entire contents of the Construction window into a QuickTime or AVI movie, which can take a substantial amount of time.

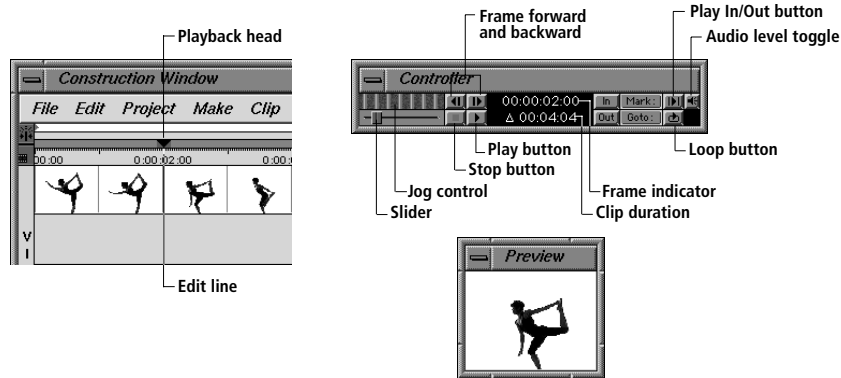
There are two types of previews: compiled and uncompiled. Compiled previews require processing time, but they give you an accurate preview of transitions and effects. Uncompiled previews don't require processing time but they may not provide adequate detail or accuracy. Adobe Premiere lets you mix these previewing modes. You can compile selected effects and transitions and preview both the compiled and uncompiled sections using the Controller.

It's important to note that previews can be compiled differently than the final movie. Preview processing is faster when the frame rate is low and the frame size is small. However, many users choose to process previews using the final movie settings for size and frame rate. This saves processing time when the final movie is made because Adobe Premiere uses the previewed segments, saved as Preview files, when it compiles the final movie. For more information on previewing options, see "Setting Preview Processing Options" on page 137.

Previews normally play in the Preview window. You can also use the Print to Video command to view previews on an NTSC (National Television Standards Committee) or PAL (Phase Alternating Line) monitor or in the center of your computer screen, optionally with the remainder of the screen blacked out.

## USING THE CONTROLLER

The Controller is used in conjunction with the Preview window to display the contents of the Construction window. The Controller controls the position of the playback head in the Construction window, which in turn determines the position of the edit line and the frame displayed in the Preview window.



Previewing with the Controller does not display transitions or other effects unless they have been previously compiled using the Preview or Snapshot commands. However, the Controller functions as a quick previewing tool because you're not compiling as you preview. The uncompiled segments are displayed with an X in the center of the frame for the duration of the effect or transition. For more information on compiling effects and transitions, see "Compiling Effects and Transitions" on page 133.

The Controller has the same controls as the Clip window. You can use the Controller to set markers in the time ruler of the Construction window that correspond to the frame displayed in the Preview window. You can also go directly to Construction window markers or SMPTE frames. For information on using markers, see "Setting Place Markers for Clip Alignment" on page 82.

### To preview using the Controller:

- 1 Choose Controller from the Windows menu if the Controller is not already open.
- 2 Choose Preview from the Windows menu if the Preview window is not already displayed. The Preview window displays the frame of the movie that corresponds to the position of the playback head in the Construction window.
- 3 Drag the playback head in the Construction window to scrub through the movie, or use the Controller to preview specific frames:

- Use the Jog control to move the playback head forward or backward.
- Use the Frame Forward and Frame Backward buttons to preview the contents of the Construction window frame by frame.
- Press the Play button to play a sequence of frames starting from the playback head.
- Press the Play In/Out button to play the frames under the yellow work area bar. For information on adjusting the work area, see “Compiling Effects and Transitions” on page 133.

**4** Use the Mark button to set markers in the time ruler of the Construction window. Use the Goto button to go to a marker in the Construction window.

***Note:** The Play button in the upper right corner of the Construction window has the same function as the Play button in the Controller.*

### Changing the Preview window display

The pop-up menu that appears when you press the right mouse button within the Preview window lets you resize the Preview window, send previews to Video Out on your SGI computer, and change the Preview window options. Choose Float from this menu to float the Preview window above all other windows. To resize the Preview window to many popular sizes, select the size from the Change To option on the pop-up menu, or press Alt\_L while resizing the window with the resize box in the lower-right corner of the window.

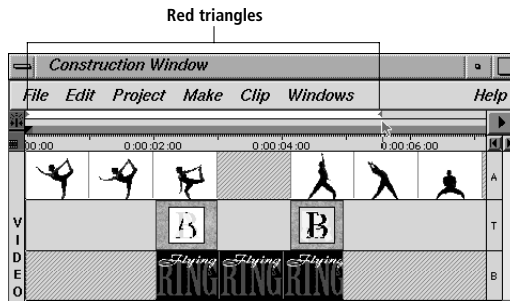
## COMPILING EFFECTS AND TRANSITIONS

When building a movie in the Construction window, you should compile effects and transitions so that they can be accurately previewed. A compiled movie segment is one that has been processed and saved to disk. You designate which effects and transitions you want compiled by adjusting the work area bar in the Construction window. Adobe Premiere normally saves compiled effects and transitions as temporary movie files. These files are used in subsequent previewing and, depending on your settings, can be used in the compilation of the final movie. The Construction window displays a thin gray bar above the timeline to indicate which effects and transitions have been compiled. For more information on previewing modes, see “Selecting a Previewing Mode” on page 140.

### To compile a preview of the work area:

- 1** Use one of the following techniques to adjust the yellow work area bar so that it extends across the effects and transitions you want to compile:
  - Drag the red triangle at either end of the work area bar. You can also press the Alt\_R key and click above the time ruler to set the end point of the work area bar.

- Choose the in point and out point tools in the Construction window and click above the time ruler.
- Click the In and Out buttons in the Project controller to adjust the work area bar according to the position of the playback head.
- Double-click the work area bar to extend it to the width of the Construction window.
- Alt\_L+click the work area bar to set the work area for a continuous region in the Construction window. A continuous region is useful for finding gaps in the movie construction. If no gaps exist, the work area will extend across the entire movie.



*Dragging the red triangle to widen the work area bar*

**2** To set options for the processing size, previewing mode, and other previewing parameters, choose Preview Options from the Make menu. These options are initially set when you choose a preset for a project. In most cases you won't need to change them. The Preview command compiles a preview based on the settings in the Preview Options dialog box. For more information on preview options, see "Setting Preview Processing Options" on page 137.

**3** Choose from several options to compile and view a preview of the work area:

- Choose Preview from the Project menu, or press Enter. The work area is compiled and the preview plays automatically in the Preview window. To interrupt the preview, press Ctrl+period.

- Choose Snapshot from the Make menu. The work area is compiled, and the Controller comes forward for viewing the preview. With this method, the preview does not play automatically, but the Controller gives you more control over viewing than the Preview command.

**Note:** You can use the Print to Video command in the Construction window to compile a preview of the clips under the work area bar. The desktop may be blacked out and the preview plays in the center of the screen and on a video monitor. For more information, see “Previewing with Print to Video” on page 136.

### Previewing by dragging through the time ruler

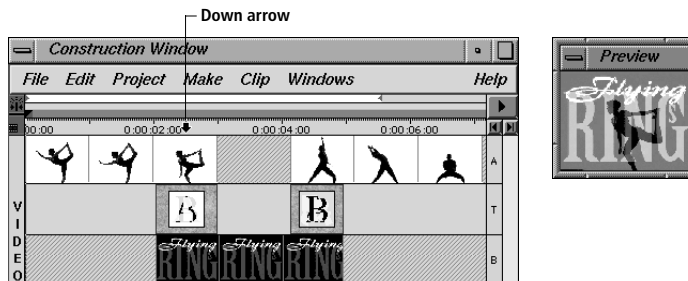
You can preview any area of your movie by dragging the pointer through the time ruler. This is different than scrubbing with the playback head because effects and transitions are processed as you drag. This type of previewing provides a quick way of checking superimpositions, motion settings, filters, or specific transitions from one clip to another. However, you aren’t likely to get a good sense of your movie’s pacing because you control the speed of dragging.

Processing takes place in real time as you drag, but the previews are not saved to disk as temporary files as they are when you use the Snapshot or Preview commands. Thus, you don’t change any effects or transitions that have been compiled and saved to disk.

**Note:** By default, processing for this type of preview is based on the settings in the Preview Option dialog box. You can speed up the processing by reducing the Preview window size or by reducing the Preview window resolution to 1/4 or 1/2. Use the right mouse button pop-up menu in the Preview window to change the window size or resolution. If the Preview options differ from the final output options, processing previews will be faster, but compiling the final movie will take longer.

### To preview a movie by dragging in the time ruler:

- 1 Position the mouse pointer anywhere in the time ruler. The pointer changes into a down arrow.



**2** Drag the arrow along the time ruler. The clips under the arrow play in the Preview window. You can drag to the left or to the right to make the preview play forward or backward.

### PREVIEWING WITH PRINT TO VIDEO

You can also use the Print to Video command to preview the contents of the Construction window. Using this command is similar to using the Preview command, except that the preview plays in the center of the screen and on a video monitor instead of in the Preview window.

#### To play a movie directly from the Construction window:

- 1** Select the part of the Construction window you want to play by adjusting the yellow work area bar above the time ruler.
- 2** Choose Export > Print to Video from the File menu in the Construction window. The Print to Video dialog box appears.
- 3** Select Print to Video options. (For a description of these options, see “Using Print to Video” on page 250.) Do not select the Activate Recording Deck option unless you want to record the preview onto a controllable recording device as it plays on the video monitor.
- 4** Click OK.

The preview plays in a window in the center of the screen, optionally against a black background. To interrupt the playing of the preview, press Ctrl+period.

**Note:** For best performance when playing a preview directly from the Construction window, you should preview in Effects to Disk mode. For more information, see “Selecting a Previewing Mode” on page 140.

### MAKING A PREVIEW MOVIE

When a movie contains a number of complex transitions, special effects, filters, or audio clips requiring precise synchronization, previewing with the Preview command or by dragging in the time ruler may take too long or may not be accurate enough. Alternatively, you can make a preview movie by compiling the clips under the work area bar into a QuickTime movie. Unlike normal previews, preview movies are not linked to the Construction window through the Controller, but can be left on the screen or saved for later viewing.

Preview movies are built using the options specified in the Project Output Options dialog box. To build your preview movie more quickly, set a smaller size and lower frame rate than for your final movie. A size of 160-by-120 pixels and a frame rate of 15 fps are recommended. If you plan to make multiple preview movies for the project, consider creating a preset that you can load before building the previews. You can then reload the original preset before building the final movie.

**To make a preview movie:**

- 1** Position the work area bar over the clips you want to preview. (See step 1 in the section “Compiling Effects and Transitions” on page 133.)
- 2** Choose Movie from the Make menu. The Make Movie dialog box appears.
- 3** Click Output Options. The Project Output Options dialog box appears.
- 4** Choose Work Area from the Output pop-up menu.
- 5** Select any other output options desired. For more information on output options, see “Selecting Project Output Options” on page 225.
- 6** Click OK. The Project Output Options dialog box closes and the Make Movie dialog box reappears.
- 7** Enter a name for the preview movie and click OK.

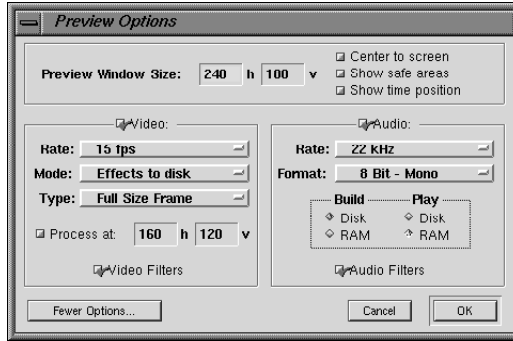
Adobe Premiere builds and saves the movie, and then opens it in a Clip window. Click the Play button to view the preview movie.

**SETTING PREVIEW PROCESSING OPTIONS**

Preview options affect the way the preview is processed when you choose the Preview or Snapshot commands. Choosing a project preset initially sets the preview options. In most cases you won’t need to change them. You can, however, customize or create new Adobe Premiere presets to include your preferred preview settings. For more information on creating or changing presets, see “Loading or Modifying Project Presets” on page 33.

### To change preview options:

- 1 Choose Preview Options from the Make menu, or double-click the Preview window. The Preview Options dialog box appears.



- 2 To change the Preview window, set the following options:

- **Preview Window Size.** Enter the desired preview image size (in pixels). Adobe Premiere processes the preview at this size unless you specify a different size using the Process At option in the video portion of the dialog box, as described in step 3. Keep in mind that enlarging the Preview window may degrade the preview if you are previewing from RAM or if your hardware cannot process the larger images fast enough.

Enter a value in either the width or the height field to automatically calculate and update the other field based on the aspect ratio set in the Project Output Options dialog box. For example, if the 4:3 Aspect Ratio option is selected in the Project Output Options dialog box, a 4 to 3 width-to-height ratio is maintained.

**Note:** You can also resize the Preview window by pressing the right mouse button within the window and choosing a size from the Change To pop-up menu. You can automatically resize the window to many popular sizes by holding down the Alt\_L key while dragging the resize box in the lower-right corner of the window.

- **Center to Screen.** Select this option to snap the Preview window to the center of the screen.
- **Show Safe Areas.** Select this option to display lines that indicate title and animation safe areas for NTSC video. These lines appear only when you preview by scrubbing in the timeline of the Construction window.
- **Show Time Position.** Select this option to indicate the timing of the frames being previewed.

**3** To change the video preview options, set the following options (if all options do not appear, click More Options):

- **Rate.** Select a rate from 1 fps to 30 fps to specify the speed at which the preview plays.
- **Mode.** Select a new mode if you want to optimize how the preview is built and stored. For a discussion of previewing modes, see “Selecting a Previewing Mode” on page 140.
- **Type.** If you are outputting to NTSC, select Field 2. If you are outputting to PAL, select Field 1. Otherwise, leave the setting at Full Size Frame.
- **Process At.** Click this option to define the processing resolution of the preview, regardless of the Preview window size. This option is automatically turned on when you enter new values for the horizontal and vertical dimensions. Processing at a smaller size will build previews faster, but at degraded quality. If you are previewing in Effects to Disk mode, you should consider processing your previews at the same size at which you output your movie. This saves you processing time when the Print to Video command is selected. For a discussion of how previews are processed, see “Selecting a Previewing Mode” on page 140.
- **Video Filters.** Deselect this option to turn off the application of filters (the default during previewing) to enhance performance.

**4** Set the following audio options (if all options do not appear, click More Options):

- **Rate.** Enter a sampling rate for the audio clips. You can choose a rate of 8, 11, 22, or 44 kilohertz (kHz). With higher sampling rates, the sound in the audio track will be cleaner. CD quality audio is sampled at 44 kHz with 16-bit resolution.
- **Format.** Choose between mono and stereo, and between 8-bit and 16-bit for the audio processed in the preview. If your source clips contain 8-bit audio, setting the Format to 16-bit audio will only increase the time and disk space required for previewing without improving the audio.
- **Build/Play.** Click a button to specify how the audio preview will be built and then played. For more information on previewing modes, see the next section, “Selecting a Previewing Mode.”
- **Audio Filters.** Deselect this option to turn off the use of audio filters (the default) during previewing.

### Selecting a previewing mode

You can specify whether the program builds a preview using available RAM, hard disk space, or both. Specifying the processing mode lets you optimize previewing for your hardware setup and for the desired accuracy. The processing mode affects the time required to build the preview and to compile the finished movie using the Make Movie command.

Processing a preview works best when you save the compiled movie segments to your hard disk in Effects to Disk mode. This is the best previewing mode for most projects. In fact, all project Presets shipped with Adobe Premiere set the previewing mode to Effects to Disk.

### Modes for previewing video

Filters, transitions, and superimpositions (collectively referred to here as *effects*) must be processed before they can be previewed accurately. You can process the effects while the movie previews (which requires a lot of RAM), or you can have Adobe Premiere process the effects and save them to disk before playing back the preview. If your movie contains no effects, then you can have Adobe Premiere cache the edits into RAM and play the preview at the full frame rate of your machine.

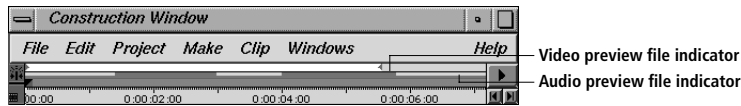
In the Preview Options dialog box, select from the following video previewing modes:

- **Effects to Disk.** Select this mode to have Adobe Premiere process all effects in the work area and save the information on the hard disk before playing back the preview. In this mode, the program processes the effects before the movie is played back. This frees up memory for loading and playing movie frames that would otherwise be required for processing during playback, and lets you preview long movies smoothly and accurately.

In Effects to Disk mode, Adobe Premiere creates temporary preview files for each effects segment in the Construction window, such as a transition or a title overlay. These files are automatically stored in a folder (directory) labeled Adobe Premiere Preview Files, located in the folder that contains your project, or in the folder you specify in Scratch Disk Preferences.

Adobe Premiere uses the temporary preview files for subsequent previewing. Only those sections of the Construction window that have changed since the last preview require reprocessing. The program also uses preview files when compiling the final movie (using the Make Movie or the Print to Video command) if the image dimensions and compression settings match those in the Output Options and Preview Options dialog boxes. This reduces movie compilation time considerably.

Adobe Premiere displays thin gray bars above the time ruler in the Construction window to indicate which portions of the window have been processed and saved to disk as preview files. The upper half of the gray bar represents video preview files, while the lower half represents audio preview files.



Changing any variable in a transition, filter, or superimposed clip causes the program to delete any associated preview files. Such variables include the duration of the transition or effect, the fade levels, the key type, and the motion settings. If you change the Rate, Type, or Process At options in the Preview Options dialog box, Adobe Premiere will delete and reprocess all previously built preview files.

**Note:** To ensure smooth previews in the Effects to Disk mode, make sure that the dimensions of your original clips match the setting of the Process At option in the Preview Options dialog box. If the dimensions do not match, Adobe Premiere must resize the clips while it plays the preview, which may result in stuttering.

- **Effects to RAM.** In this mode, the video clips are loaded into RAM, and then the effects are processed in real time as the preview plays. This method is useful if you are previewing short segments or you have lots of RAM. It is also useful when you are experimenting with different transitions. However, Effects to RAM may not give accurate results, as some transitions and effects cannot be processed in real time, resulting in dropped frames in the preview.

Processing previews in Effects to RAM mode can be especially helpful when working with clips that have large dimensions (larger than 640-by-480 pixels). Building filters and transitions for these clips can take considerable time. To create the best RAM-based previews, set the Rate option to less than 30 fps and reduce the size of the Preview window so that more frames can be loaded into RAM. Once the frames are loaded, effects and filters can be applied to the frames with almost no preview delay.

- **Play Directly.** In this mode, there is no pre-loading of video clips. Effects are processed as the preview plays. This method generally provides accurate previews only if you have a very fast computer and plenty of RAM, or if you don't have effects in your movie.

**Modes for previewing audio**

In the Preview Options dialog box you can choose from three options for processing audio previews:

- **Build to Disk/Play from Disk.** In this mode, all audio is processed, saved to the hard disk, and then played back from disk. This is the best mode for working with projects that contain only audio. If your project also contains video, you need a very fast disk drive with this option to prevent video from degrading. Video degradation is caused by the disk drive searching for and playing back two files (audio and video) at the same time.

**Note:** *You can lessen video degradation by caching the audio and video to separate hard disks, using the Preview Temps settings in the Scratch Disks Preferences dialog box.*

- **Build to Disk/Play from RAM.** In this mode, all audio is processed and saved to the hard disk, but instead of being played from the disk, it is moved into a RAM buffer. This option allows video to preview more smoothly, but may impose some restrictions based on the amount of RAM installed in your system. As a general guideline, 1 minute of audio sampled at 22 kHz (mono) requires 1.3 MB of free RAM.
- **Build to RAM/Play from RAM.** In this mode, all audio is processed directly in RAM and then played from RAM. Since nothing is saved to disk, the audio must be reprocessed when you compile a movie or output a movie to videotape. This option has the same RAM requirements for playing audio as the preceding option and works best when you are previewing only audio mixes.

*Chapter*

# 5



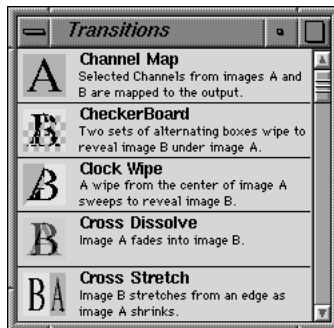
## CHAPTER 5: USING TRANSITIONS

**T**his chapter describes how to create eye-catching transitions between movie or still-image clips in Adobe Premiere. Each transition is unique and has a variety of options for controlling the way the image is transformed. The most common transition between clips is a *cut*—an instantaneous switch from one clip to another. The term is borrowed from film editing, where a cut is achieved by splicing two shots together. To cut between clips in Adobe Premiere, you simply arrange the clips, head to tail, on the same track in the Construction window. If, however, you want a less abrupt or more elaborate transition between clips, you have many options from which to choose.

Adobe Premiere includes more than 60 transitions such as Additive Dissolve, Band Wipe, Checkerboard, Slide, and Venetian Blinds. In addition, you can create your own custom transitions, which you can save and use over again.

**Note:** For information on Silicon Graphics transitions, please refer to the *Readme file* on the Adobe Premiere CD-ROM disc.

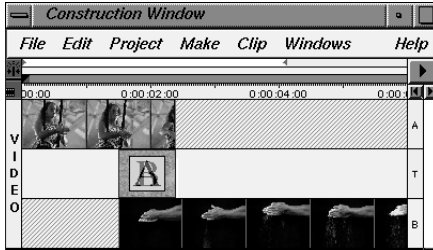
The Transitions window includes a brief description of each transition, and when the window is selected, the transition icons become animated.



**Note:** If you plan to generate an Edit Decision List (EDL) for your movie, see “Generating an Edit Decision List” on page 120 for a description of how transitions in Adobe Premiere are interpreted by the EDL export modules.

## ADDING TRANSITIONS

When you create a transition between clips, you must place one clip on video track A in the Construction window and the other on video track B. The transition goes on the T track, which is located between video tracks A and B. The clips on tracks A and B should overlap in time so that the transition can be placed in the overlapping area.



You control the direction of the transition—from track A to track B, or from track B to track A—by the position of the clips on the tracks. By default, when two clips start at the same time, the transition moves from track A to track B; when two clips start at different times, the transition starts with the clip that plays first (the leftmost clip on the timeline). You can override the default direction by clicking the transition’s track selector. For information on toggling the track selector, see the next section, “Changing Transition Settings.”

### To add a transition to the Construction window:

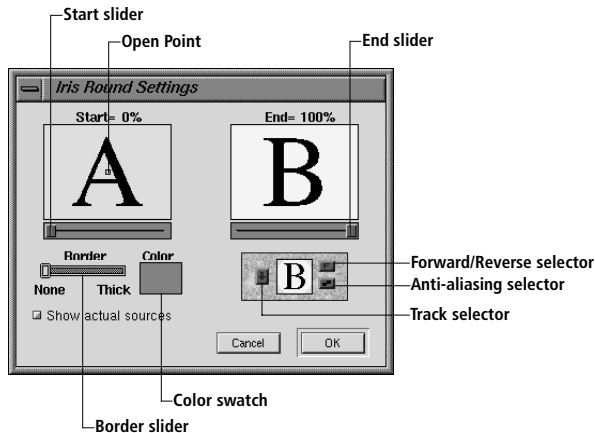
- 1 If the Transitions window is not visible, choose Transitions from the Windows menu.
- 2 Drag the transition you want to use from the Transitions window to the T track in the Construction window.

If clips on video tracks A and B overlap, Adobe Premiere adjusts the transition to fit the overlapping area. You can shorten or lengthen its playing time just as you would a clip.

- 3 To add additional transitions of the same type as the one you just inserted, press **Alt\_L**+click the T track between two overlapping clips in the A and B tracks. (If a transition has not been previously added, **Alt\_L**+clicking the T track adds the Cross Dissolve transition.)
- 4 To replace a transition with another transition, use the Copy and the Paste to Fit commands in the Edit menu. The Paste to Fit command lets you paste a transition of the same size into the area of the previous transition.

## CHANGING TRANSITION SETTINGS

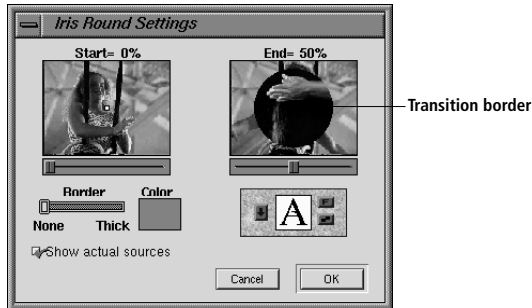
Transitions have various settings, all of which can be adjusted using the Transition Settings dialog box. In addition, you can access the most frequently used settings by clicking controls in the transition's thumbnail in the Construction window. These controls include the Track selector, the Forward/Reverse selector, the Edge selectors (which are optional, depending on the type of transition), and the Anti-aliasing selector. You may not be able to see the controls if the thumbnail in the Construction window is too short or too small.



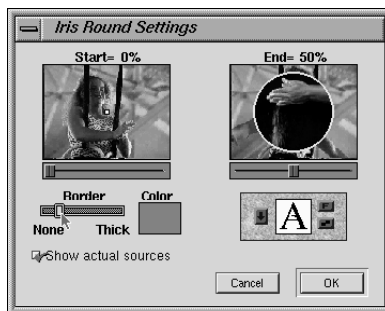
### To change transition settings:

- 1** Select the transition and choose Transition Settings from the Clip menu, or double-click the transition in the Construction window. The Transition Settings dialog box appears with a thumbnail of the transition displayed in the lower-right corner.
- 2** To see the starting and ending frames of the transition in the boxes provided, select Show Actual Sources.

**3** To change the starting and ending points of the transition, use the Start and End sliders. Hold down the Shift key to simultaneously lock and move the start and end sliders. For example, you might use this option to start or end the transition in the middle of the effect.

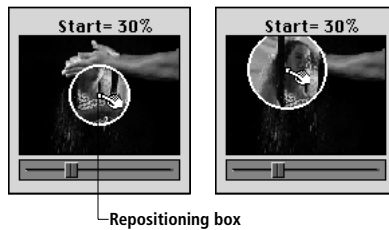


**4** To adjust the width of the optional border on the transition, drag the Border slider. The default Border is None.



**5** To select a border color, click the color swatch and use the color picker to select a color. For more information on using the color picker, see “Using the Basic or Premiere Color Pickers” on page 153.

**6** To change the starting position of the Iris Cross, Iris Diamond, Iris Round, Iris Square, Iris Star, and Zoom transitions, position the pointer on the small, white, repositioning box in the Start window of the Transition Settings dialog box, and drag to reposition the starting point.

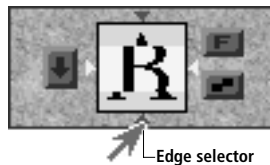


**7** To display any custom settings for the transition, click Custom Settings. For example, you use custom settings to set the number of bands used in the Band Slide transition. Custom settings are not available for all transitions.

**8** To change the direction of the transition between clips, click the Track selector on the left side of the transition's thumbnail. The direction can be either down (from track A to track B) or up (from track B to track A). You can also set this option from the transition's thumbnail in the Construction window if the thumbnail is large enough.

**9** To change the orientation of the transition, click an Edge selector on the transition's thumbnail. The Edge selectors are small triangles bordering the transition icon.

For example, the Barn Doors transition can be oriented vertically or horizontally. Some transitions do not have Edge selectors because the transition has only one orientation.



**10** To make the transition play forward or backward, click the Forward/Reverse selector in the upper-right corner of the transition's thumbnail. For example, the Clock Wipe transition can play clockwise or counterclockwise. You can also set the forward or reverse direction from the transition's thumbnail in the Construction window.

**11** To adjust the smoothness of the transition's edges, click the Anti-aliasing selector in the lower-right corner of the transition's thumbnail. Clicking cycles through the values Low, High, and Off.

The diagonal line on the selector becomes progressively more or less jagged to indicate its value. Anti-aliasing smooths the frames affected by the transition by replacing jagged edges between the images with dithered patterns. This makes the transition appear less abrupt. You can also set anti-aliasing from the transition's thumbnail in the Construction window.



*Anti-aliasing set to Off*



*Anti-aliasing set to High*

**12** Click OK. If you selected multiple transitions, the Transition Settings dialog box reappears for each transition.

## TRANSITIONS WINDOW OPTIONS

You can organize the Transitions window with the Transitions Window Options command. You can remove transitions you don't use, create different sets of transitions for different projects, and reduce the size of the transition icons in the Transitions window.

### To organize the Transitions window:

- 1** Press the right mouse button within the Transitions window and then choose Options from the pop-up menu that appears.
- 2** Set options as follows:
  - To remove a transition you don't use, select it from the Current list and click Remove. Shift+click to select multiple adjacent transitions; Ctrl+click to select nonadjacent transitions.
  - If you only use a few transitions, click Remove All, then select the transitions you want from the Available list and click Add.
  - To add a transition to the current set, select it from the Available list and click Add. You can also drag transitions from one list and drop them in the other list.
  - Click Save to save the current set of transitions.
  - Click Load to open a saved set of transitions.
  - Click Show Descriptions to display the transition descriptions in the Transitions window. This also increases the size of the transition thumbnail.

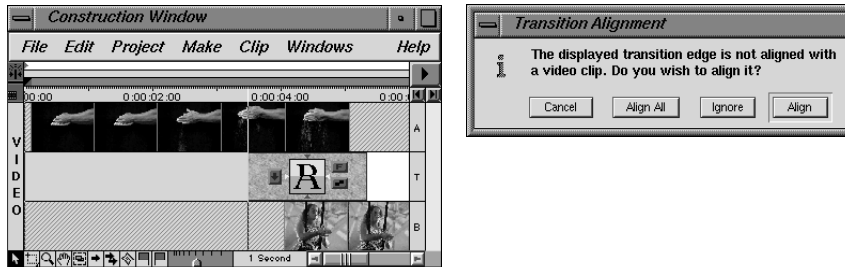
## ALIGNING TRANSITIONS

Adobe Premiere lets you check the alignment of transitions in your movie. If a transition is not aligned correctly with the surrounding video clips, you can choose whether or not to align it.

### To check for and resolve unaligned transitions:

- 1 Choose Align Transitions from the Project menu.

If a transition is not aligned with a video clip, the Transition Alignment dialog box appears, and the edit line moves to the first edge that is not aligned.



- 2 Make one of the following selections:

- Click Align to align the transition. Continue clicking Align until all of the edges have been aligned.
- Click Ignore if you want to move to the next instance of a nonaligned edge.
- Click Align All to align the edges of all of the transitions at once.

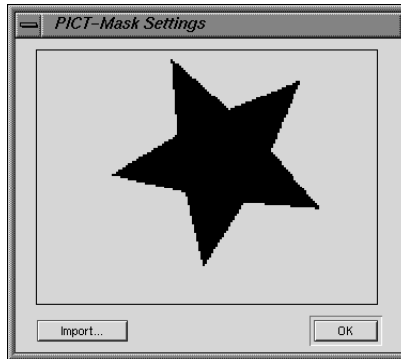
## CREATING A PICT MASK TRANSITION

You can use a black-and-white PICT image as a transition mask in which image A replaces the black in the mask, and image B replaces the white in the mask. If you use a grayscale image for the mask, pixels containing 50 percent or more gray will be converted to black, and pixels containing less than 50-percent gray will be converted to white.

For a more versatile mask, use the Track Matte key type to create a matte from the clip on the next S track; for more information, see “Track Matte” on page 202. For an example of using the Track Matte key type to create a moving matte, see “Playing a movie through a traveling matte” on page 298.

**To add a PICT mask as a transition:**

- 1 Drag the PICT Mask transition from the Transitions window to the T track of the Construction window. The PICT Mask Settings dialog box appears.
- 2 Click OK to use the default PICT, or click Import to bring up the Open dialog box. If you clicked Import, go on to steps 3 and 4.
- 3 Select the PICT file you want to use as a transition mask, and click Open. The PICT image you selected appears in the PICT Mask Settings dialog box.

*PICT image**Result of image mask on movie clip*

- 4 Click OK.

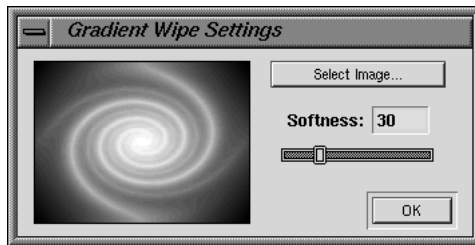
**CREATING A GRADIENT WIPE TRANSITION**

Adobe Premiere can use any importable image as a gradient wipe. In a gradient wipe, image B fills the black area of the grayscale image and then shows through each level of gray as the transition progresses until the white area becomes transparent. When you create a Gradient Wipe transition, you can specify the “softness” of the transition’s edges.

**To create a Gradient Wipe transition:**

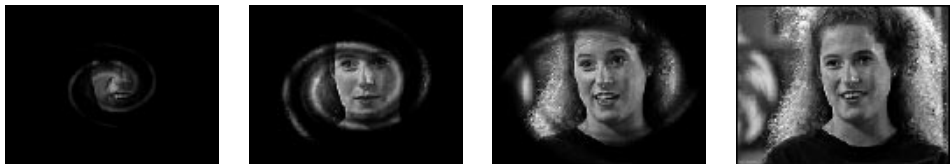
- 1 Drag the Gradient Wipe transition from the Transitions window to the T track of the Construction window. The Gradient Wipe Settings dialog box appears.

- 2 Click Select Image, and use the Open dialog box to select the file you want to use in the wipe. The image you select appears in the Gradient Wipe Setting dialog box.



- 3 Adjust the softness of the transition's edges by dragging the Softness slider. As you drag the slider to the right, image A increasingly shows through image B.

- 4 Click OK.



*Result of Gradient Wipe transition mask on movie clip*

## USING THE BASIC AND PREMIERE COLOR PICKERS

The Premiere color picker appears when you select a color for a transition's border, for a superimposition key, for titles and graphics, and for some filters. You have the choice of selecting colors from the basic SGI color picker or from the Premiere color picker. Specify your choice in the General Preferences dialog box by choosing Preferences > General from the File menu.

The Premiere color picker lets you visually select colors from the range of colors that can be displayed in a 24-bit color space. You can choose from the colors displayed in the Color Picker dialog box or you can enter RGB color values. The Premiere color picker also lets you select colors that are displayed outside of the Color Picker dialog box. For example, you can select a color from a PICT image displayed on-screen.

The Basic SGI color picker lets you select colors based on the HSV or RGB color model. For a detailed description of the SGI color picker, see your SGI user documentation.

### To select a color using the Premiere color picker:

- 1 Select a color using one of the following methods:

- In the Premiere Color Picker dialog box, move the cursor (shaped as a circle) to the desired color at any point on the screen (inside or outside of the dialog box), and click to select the color. Select a shade of gray by clicking the continuous gray scale located along the left edge of the window.
- Specify a color by entering the RGB components of the color in the Red, Green, and Blue text boxes. Enter a number between 0 and 255 for each component.

The selected color appears in the upper-right corner of the Color Picker dialog box, below a previously selected color. If the color you have chosen falls outside the NTSC color space, a warning sign will appear next to the swatch along with a smaller swatch that contains the NTSC-safe approximation of the selected color. Click the small swatch to substitute the NTSC-safe color for the chosen color.

**2** Click OK, or press Enter to apply the color.

*Chapter*

# 6



## CHAPTER 6: USING FILTERS AND MOTION SETTINGS

**A**dobe Premiere includes a variety of filters that let you distort, blur, sharpen, smooth, texture, and color images. There are also a number of special-purpose filters, such as the Image Pan filter for panning and zooming in an image that is larger than the output frame size, and the Vertical and Horizontal Flip filters for flipping the image along either axis. Audio filters include the Echo filter, which produces an echo effect, and the Fill Left and Fill Right filters, which affect the spatial quality of the sound. In addition, you can apply your own custom filters, which you can save and use over again.

Adobe Premiere also lets you create motion effects in movie and still-image clips that are similar to those achieved using an animation camera, such as zooming into an area of the clip.

### APPLYING FILTERS

This section describes how to apply filters and filter settings to clips, and how to determine quickly which filters and filter settings have been applied to a clip. For examples of how filters affect clips, see “Effects of Various Filters” on page 180.

Adobe Premiere provides more than 60 movie and still-image filters and 10 audio filters, which are described in “Movie and Still-Image Filters” on page 161 and “Audio Filters” on page 179. In addition, Adobe Premiere works with third-party filters in the standard Adobe Premiere and Adobe Photoshop formats. Some filters can be applied to a clip over time. For example, you can apply brightness that gets progressively brighter as the clip plays.

**Note:** For information on SGI filters, please refer to the *Readme* file on the Adobe Premiere CD-ROM disc.

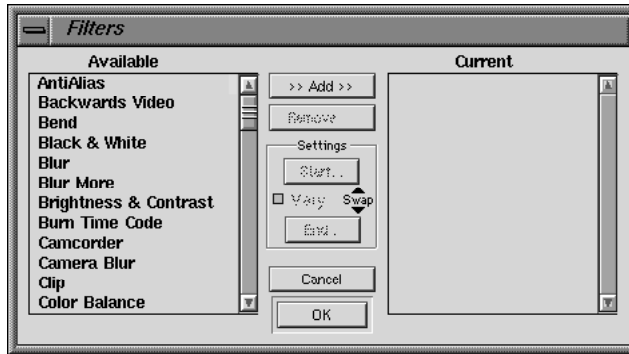
### Applying filters to a clip

You can apply a filter to more than one clip at a time, and you can apply more than one filter to a clip.

#### To apply a filter to a clip:

- 1 Select the clip in the Construction window. To apply a filter to more than one clip, use the range select tool to select the clips. You could also select one clip and use the Paste Special command later to apply the filter to a number of clips in sequence.

- 2 Choose Filters from the Clip menu. The Filters dialog box appears.



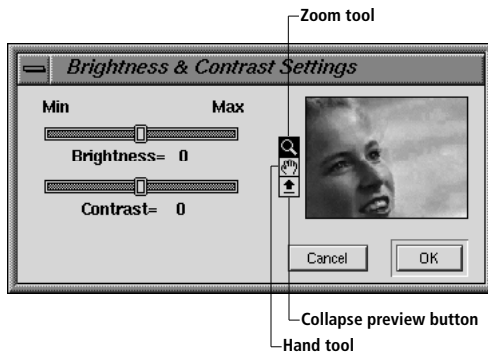
If you have selected a movie or still-image clip, the Filters dialog box displays only those filters that can be applied to movie or still-image clips; if you have selected an audio clip, the Filters dialog box displays only the audio filters.

- 3 Select the filter from the Available list and click Add, or double-click the filter in the Available list.

**Note:** You can also apply a filter to a clip by positioning the pointer over the clip and holding down the right mouse button to access the Construction window pop-up menu. Choose Filters from the pop-up menu to open the Filters dialog box.

- 4 If the filter has settings, a Settings dialog box appears. Adjust the settings as desired, and click OK. You can change a filter's settings at any time by double-clicking the filter in the Current list.

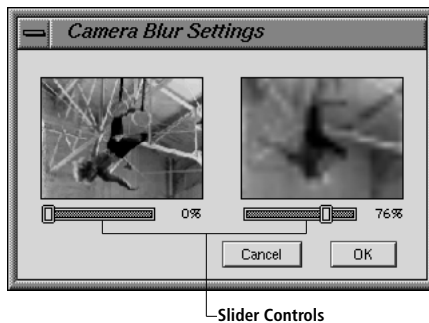
Many Settings dialog boxes have tools for zooming in on the image to see the effect of the filter in more detail and for viewing the image in the Preview window.



Use these tools as follows:

- To zoom in, choose the zoom tool and click the image in the dialog box.
- To zoom out, Alt\_L+click with the zoom tool.
- To view the image at its actual size, double-click the zoom tool.
- To adjust the close-up view of the image, use the hand tool.
- To view the entire image in the window, double-click the hand tool.
- To view the image in the Preview window, click the Preview Window button below the hand tool. To return the image to the Settings dialog box, click the Preview Window button again.

Some filter Settings dialog boxes have slider controls for varying the effect over time. (For information on varying filters over time, see “Changing Filters Over Time” on page 160.)



Use the slider controls as follows:

- To vary the effect over time, adjust the start and end frames of the clip separately.
- If you want the effect of a filter to remain constant over time, move the Start and End sliders to the same setting. You can lock the Start and End sliders together by holding down the Shift key as you make adjustments.

**5** To apply additional filters to the clip, repeat steps 3 and 4. You can also apply the same filter to a clip several times to intensify (double, triple, etc.) the effect of the filter on the clip.

Adobe Premiere applies filters in the order in which they appear in the Current list in the Filters dialog box; if you want the filters applied in a different order, rearrange the filters in the Current list by dragging them up or down.

**6** To remove a filter from the Current list, select the filter and click Remove.

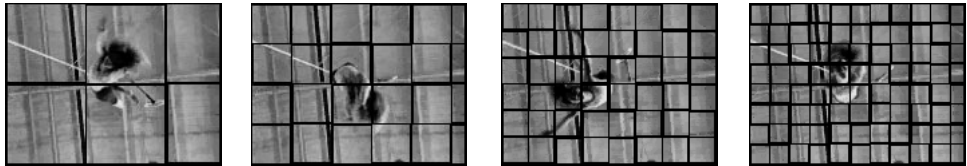
- 7 Click OK to apply the filters.

In the Construction window, clips with filters applied to them are displayed with a blue border at the top.

**Note:** A filter is applied to an entire clip at a time. If you want to apply a filter to only part of a clip, you must split the clip using the razor tool. For more information on splitting clips in the Construction window, see “Splitting Clips” on page 99.

### Changing filters over time

You can apply any filter that lets you specify settings to clips over time. For example, you can apply the Camera Blur filter in such a way that the clip is progressively distorted as it plays. Any Adobe Photoshop filter that has settings, such as the Tiles filter, can also be applied over time.



*Tiles filter applied over time*

#### To apply a filter to a clip over time:

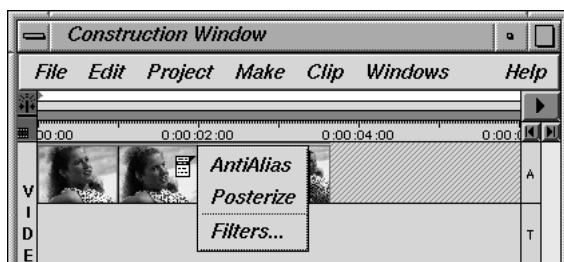
- 1 Follow the basic procedure described in the previous section, “Applying Filters to a Clip,” to apply the filter. When the Settings dialog box first appears, click OK to return to the Filters dialog box. The options in the Settings area of the Filters dialog box become available.
- 2 Click Start. The filter’s Settings dialog box reappears.
- 3 Adjust the settings as desired for the beginning of the clip, and click OK.
- 4 Click End in the Filters dialog box. The Settings dialog box appears again.
- 5 Adjust the settings as desired for the end of the clip, and click OK. The Vary option in the Filters dialog box is now selected to indicate that you have varied the filter over time.
- 6 To exchange the Start and End settings, click Swap.
- 7 To cancel the time effect and use the Start settings for the entire clip, deselect the Vary option.

### Determining which filters have been applied to a clip

In the Construction window, clips that have filters applied to them appear with a blue border at the top. You can quickly view a list of the applied filters for a selected clip and then change filter settings.

#### To determine which filters and filter options have been applied to a clip:

- 1 While pressing the Alt\_L key, move the pointer over a clip in the Construction window. The pointer changes to an icon of a miniature menu.
- 2 Hold down the left mouse button to display a pop-up menu of filters that have been applied to the clip.



- 3 To view or change filter settings set for a clip, select the filter name from the pop-up menu. You can also apply additional filters by choosing Filters from the pop-up menu.

### MOVIE AND STILL-IMAGE FILTERS

Adobe Premiere includes the following filters that can be applied to movie and still-image clips. For samples of many of these filters, see “Effects of Various Filters” on page 180.

#### **Anti-alias**

The Anti-alias filter smooths an entire image by averaging the colors in areas of high contrast. Averaging colors adds intermediate shades that make transitions between dark and light areas appear more gradual.

#### **Backwards Video**

The Backwards filter plays a clip from the last frame to the first frame. An alternate way to play a clip backwards is to set a negative speed for the clip. For information on setting clip speed, see “Setting the Forward or Backward Speed of a Clip” on page 105.

***Bend***

The Bend filter bends an image by stretching it horizontally and vertically. You can select a sine, circle, triangle, or square for the wave type, and adjust the intensity, rate, and width of the wave shape using the sliders in the filter's dialog box. You can also indicate the direction in which the wave should move. Choose Left, Right, In, or Out for the horizontal direction. Choose Up, Down, In, or Out for the vertical direction.

***Black & White***

The Black & White filter reduces all colors to shades of gray.

***Blur and Blur More***

These filters eliminate noise in the parts of the image where significant color transitions occur. The Blur filter has a subtle effect, suitable for high-resolution images. The Blur More filter produces an effect three to four times stronger than the Blur filter and is more suitable for lower-resolution images.

***Brightness & Contrast***

The Brightness & Contrast filter adjusts the brightness and contrast of the image. As you drag the sliders in the filter's dialog box, the preview of the image changes to reflect your adjustments.

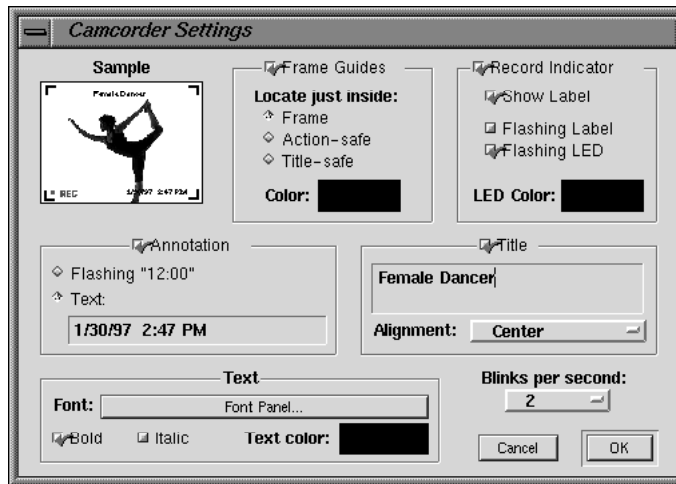
***Burn Time Code***

The Burn Time Code filter makes the clip's nondrop-frame timecode visible in a small rectangle at the bottom of the image. If the clip was not captured with a timecode, you can specify a timecode value. You can align the timecode display horizontally and choose a typeface and style for the text. If you want to make the drop-frame timecode visible, select Drop-Frame.

To choose colors for the background rectangle and for the text, click the corresponding color swatches. When you click a color swatch, a color picker appears. For information on using a color picker, see "Using the Basic and Premiere Color Pickers" on page 153.

## Camcorder

The Camcorder filter simulates the viewfinder of a camcorder. You select what is displayed in the viewfinder: frame guides, record indicators, date and time annotation, title. You also select a typeface and style, and how many times per second blinking items should blink.



To choose colors for the Frame Guide, Record Indicator, and Text, click the corresponding color swatches. When you click a color swatch, a color picker appears. For information on using a color picker, see “Using the Basic and Premiere Color Pickers” on page 153.

## Camera Blur

The Camera Blur filter simulates an unfocused camera lens by creating an extreme blur effect. By applying the effect to either the starting or ending frame of a clip, you can simulate the image going in or out of focus.

## Clip

The Clip filter trims rows of pixels off the edges of a clip. This can be useful for trimming away noise and pixel skew that may result from overscanning during digitizing. Use the slider controls to crop each edge of the image separately. You have the option of clipping in pixels or image percentage.

If you want Adobe Premiere to automatically resize the trimmed clip to its original dimensions, use the Crop filter (described on page 166) instead of the Clip filter.

### Color Balance

The Color Balance filter changes colors in the image by adjusting the RGB levels. Drag the sliders in the filter's dialog box to make a color more or less prominent. As you drag the sliders, the preview of the image in the dialog box changes to reflect your adjustments.

### Color Offset

The Color Offset filter shifts the red, green, or blue channel of your image in one direction without moving the other two channels.

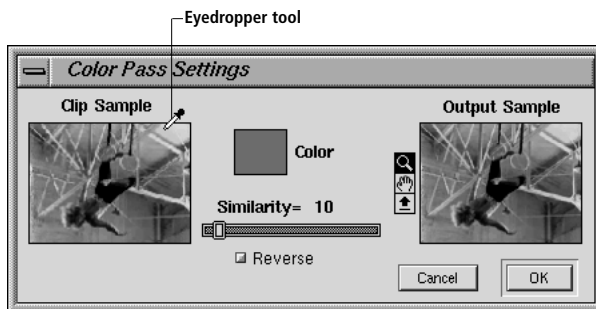
**Note:** When creating a movie to be viewed through 3D glasses (one red lens and one blue lens), shifting the red channel to the left makes the image drop back, while shifting the red channel to the right brings the image forward. Small shifts are usually sufficient for considerable three-dimensional effects.

### Color Pass

The Color Pass filter changes all colors in an image, with the exception of a single color, to black and white.

#### To specify the Color Pass settings:

- 1 In the Color Pass Settings dialog box, select the color that won't be converted to black or white by clicking the color in the Clip Sample box, or by clicking the color swatch to display the color picker and select a color. (For a description of the color picker, see "Using the Premiere Color Picker" on page 153.)



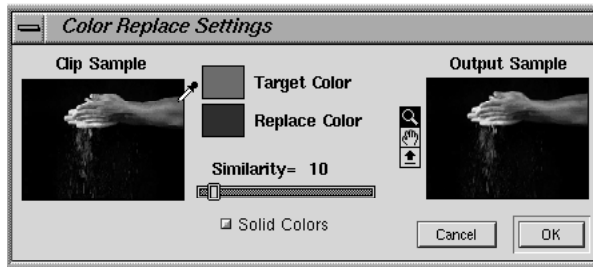
- 2 Drag the Similarity slider to select colors similar to the swatch color. Click Reverse to change only the selected color to black and white.
- 3 Click OK to apply the filter settings.

### Color Replace

The Color Replace filter replaces all occurrences of a selected color with a new color.

### To specify the Color Replace settings:

- 1 In the Color Replace Settings dialog box, select the color to be replaced by clicking the color in the Clip Sample box or by clicking the Target Color swatch to display the color picker and select a color. (For a description of the color picker, see “Using the Basic and Premiere Color Picker” on page 153.)
- 2 Select the replacement color by clicking the Replace Color swatch to display the color picker and select a color.



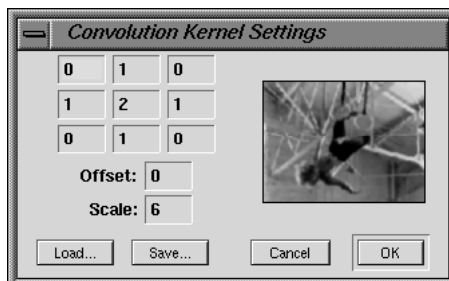
- 3 Drag the Similarity slider to select colors similar to the selected target color. Click Solid Colors to create an opaque replacement color.
- 4 Click OK to apply the filter settings.

### Convolution Kernel

The Convolution Kernel filter changes the brightness values of each pixel in the image according to a predefined mathematical operation known as a *convolution*. The Convolution Kernel Settings dialog box displays a grid that represents a pattern of pixel brightness multipliers; the source pixel is evaluated in the center of the grid.

### To specify the Convolution Kernel settings:

- 1 Choose Filters from the Clip menu, select Convolution Kernel from the Available list, and click Add. The Convolution Kernel Settings dialog box appears.



- 2 Click the center text box, which represents the pixel being evaluated. Enter the value by which to multiply that pixel's brightness value. Values can range from +999 to -999.
- 3 Click a text box representing an adjacent pixel to which you want to assign a weighted value. Enter the value by which you want the adjacent pixel multiplied. For example, if you want the brightness value of the pixel to the right of the current pixel multiplied by 2, enter 2 in the text box to the right of the center box.
- 4 Repeat step 3 for all pixels you want to include in the operation. You don't have to enter values in all of the text boxes.
- 5 In the Scale text box, enter the value by which to divide the sum of the brightness values of the pixels included in the calculation.
- 6 In the Offset text box, enter the value to be added to the result of the scale calculation.
- 7 Click OK. The filter is applied to each pixel in the image, one at a time.

### **Crop**

The Crop filter trims rows of pixels from the edges of a clip and automatically resizes the trimmed clip to its original dimensions. This can be useful for trimming away noise and pixel skew that may result from overscanning during digitizing. Use the slider controls to crop each edge of the image separately. You have the option of cropping in pixels or image percentage.

If you don't want Adobe Premiere to automatically resize the trimmed clip to its original dimensions, use the Clip filter (described on page 163) instead of the Crop filter.

### **Crystallize**

The Crystallize filter creates a distorted mosaic pattern by clumping adjacent pixels into a solid color in a polygon shape, or *cell*. In the filter's dialog box, you can set the cell size from 3 pixels to 300 pixels.

### **Emboss**

The Emboss filter makes an image appear raised or stamped by suppressing the color and tracing the edges with black.

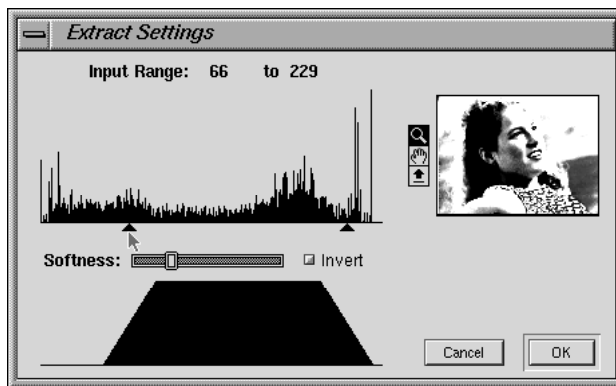
### **Extract**

The Extract filter extracts a grayscale mask from a video clip. The Extract Settings dialog box displays a histogram and a preview of the grayscale mask.

**To extract a grayscale mask from a video clip using the Extract filter:**

- 1** In The Extract Settings dialog box, drag the slider controls directly below the histogram to specify the gray levels of the source image that will be translated to white. All other areas will become black.
- 2** Adjust the intermediate shades of gray using the softness control.
- 3** To invert the effect, click the Invert button.

The display at the bottom of the dialog box shows the mapping function that is being applied to the image to generate the mask.



***Field Interpolate***

The Field Interpolate filter recreates a missing field (usually the odd or even scan lines that have been dropped during image capture) by using line averages. This filter can be useful for full-screen output where a missing field is likely to be noticeable.

***Find Edges***

The Find Edges filter outlines the edges of a color image with colored lines and outlines the edges of a grayscale image with white lines.

***Gamma Correction***

The Gamma Correction filter lightens or darkens an image without substantially changing the shadows and highlights. It does this by changing the brightness levels of the midtones (the middle-gray levels) while leaving the black and white areas unaffected. The default gamma setting is 1.0. In the filter's dialog box, you can adjust the gamma from 0.1 to 2.9.

***Gaussian Blur***

The Gaussian Blur filter blurs an image by a large amount; the effect is similar to that of choosing the Blur or Blur More filters several times. (*Gaussian* refers to the bell-shaped curve that is generated by mapping the color values of the affected pixels.) This filter improves the quality of images with sharp edges and can produce a hazy effect.

***Gaussian Sharpen***

The Gaussian Sharpen filter sharpens an image by a large amount; the effect is similar to that of choosing the Sharpen or Sharpen More filter several times.

***Ghosting***

The Ghosting filter overlays previous frames of a clip with other transparent frames to create a ghost-like effect.

***Horizontal Flip***

The Horizontal Flip filter reverses the image from left to right; the clip still plays in a forward direction.

***Hue & Saturation***

The Hue and Saturation filter adjusts the hue, saturation, and lightness of the image. Drag the sliders to maximize or minimize each color component. As you drag the sliders, the preview of the image in the dialog box changes to reflect your adjustments.

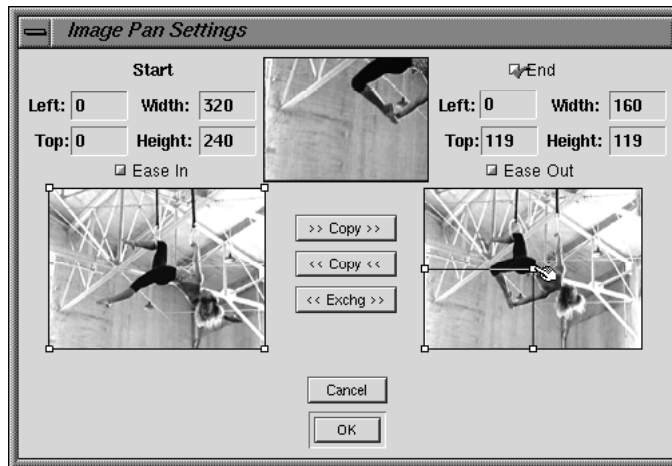
***Image Pan***

The Image Pan filter pans across images larger than the output frame size. You can easily create rolling credits, or simulate the pan and zoom movements of a camera. You can also use the Image Pan filter to scale an image up or down to match the output frame size.

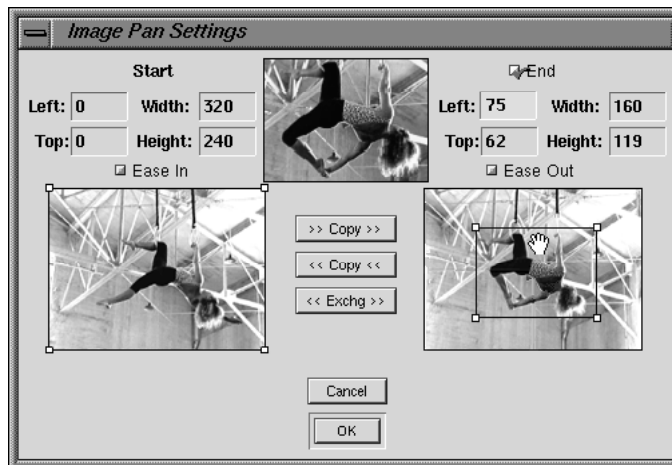
**To pan across an image using the Image Pan filter:**

**1** In the Image Pan Settings dialog box, set cropping rectangles to define the starting and ending frames of the clip. The size and location of each cropping rectangle are shown above the starting and ending frames of the clip. Adobe Premiere then interpolates the motion between these frames.

- 2 Adjust the size of the cropping rectangles by clicking the corners and dragging.



- 3 Adjust the location of a cropping rectangle by clicking inside it and dragging.



- 4 Click OK when you have finished making adjustments.

You can produce a zoom effect by varying the size of the cropping rectangle in the starting and ending frames of the clip. You can produce a pan effect by placing the cropping rectangles at different locations in the starting and ending frames. If the source clip is large enough, you can set the size of the cropping rectangles to match the output frame size without causing the program to interpolate data (which can cause image degradation).

If you apply the Image Pan filter without adjusting the cropping rectangles, the full frames of the clip will be scaled to the output frame size of the movie. If the source clip has a frame size that is smaller than the output frame size, Adobe Premiere will use interpolation to cleanly scale the clip. Doing so provides better scaling than when it adjusts the size during the Make Movie process. Using the Image Pan filter this way is equivalent to using the Resize filter.

### ***Invert***

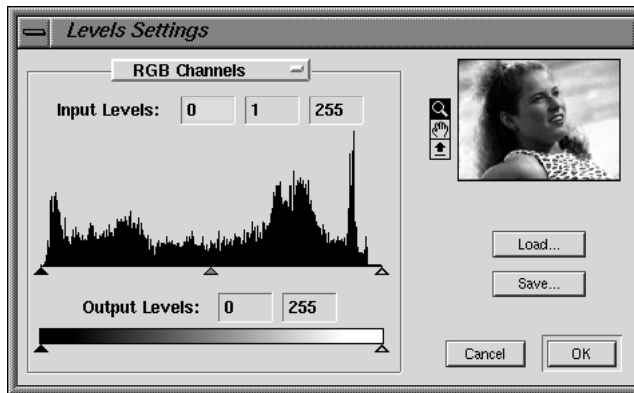
The Invert filter changes each color to its opposite on the color wheel.

### ***Lens Flare***

The Lens Flare filter simulates the refraction caused by shining a bright light into the camera lens. Specify a value (or use the slider) to indicate the percentage of brightness. Values can range from 10 percent to 300 percent. Select a lens type, and click anywhere inside the image thumbnail to specify a location for the center of the flare.

### ***Levels***

The Levels filter manipulates an image's brightness and contrast, and combines the functions of the Color Balance, Gamma Correction, Brightness & Contrast, and Invert filters.



You adjust the Levels setting using a histogram in the Levels dialog box. The *x*-axis of the histogram represents brightness values from darkest (0) at the far left to brightest (255) at the far right; the *y*-axis represents the total number of pixels with that value. The darkest pixels appear to the left; the brightest pixels appear to the right.

### **To adjust the brightness and contrast using the Levels filter:**

- 1** In the Levels dialog box, enter values in the Input Levels text boxes, or drag the slider controls directly below the histogram to increase (or decrease) the contrast.

- To increase the shadows, drag the black triangle to the right. To decrease the shadows, drag the rectangle to the left.
- To increase the highlights, drag the white triangle to the left. To decrease the highlights, drag the triangle to the right.
- To adjust the midtones, drag the gray triangle.

**2** Enter values in the Output Levels text boxes, or drag the slider controls at the bottom of the dialog box to reduce the contrast in the image.

- To eliminate the darkest values in the image, drag the black triangle to the right.
- To eliminate the brightest values in the image, drag the white triangle to the left.

**3** Click OK when you have finished making changes.

### ***Mesh Warp***

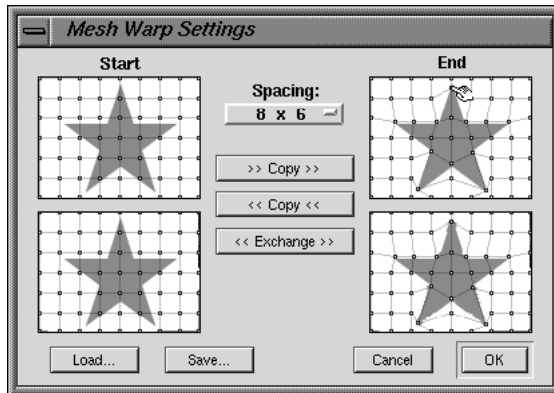
The Mesh Warp filter creates a progressive distortion from the first to last, or last to first, frames of a clip. You can also create a blend between distortion settings in both the first and last frame of the clip. The sample illustrations shown here reflect distortion settings created in only the last frame of the clip; the clip begins without distortion and blends to the last frame, which contains the distortion settings.



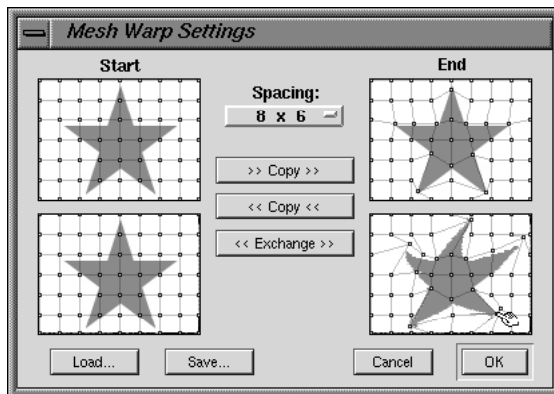
The Start and End boxes in the filter's dialog box represent the first and last frames of the clip. You use the sample frames at the top of the dialog box to position individual grid points around the portion of the image you want to distort; then you drag the points on the sample frames at the bottom of the dialog box to distort the image.

**To create a progressive distortion:**

**1** Position the pointing finger on individual grid points; then hold down the Shift key and drag to position the points around the edges of the distortion area. Positioning grid points around the distortion area gives you greater control over the distortion area.



**2** Drag the grid points surrounding the distortion area on the lower frame to distort the image on the last frame of the clip.



**3** Click the Copy buttons to copy the distortion settings from the starting frame of the clip to the ending frame of the clip and vice versa.

**4** Click Exchange to exchange the distortion settings created for the first frame of the clip with those created for the last frame of the clip.

5 Click Save to save the distortion settings you created for a clip; then type a name for the distortion settings file. Click Load and select a previously saved distortion settings file that you want to apply to another clip.

### ***Mosaic***

The Mosaic filter divides the image into a grid of squares and makes each square the average color of all the colors in the square. You can make the effect of the Mosaic filter gradually increase or decrease as the clip plays by adjusting the Start and End controls in the filter's dialog box.

### ***Pinch***

The Pinch filter distorts an image by stretching the image toward the center from the edges. The filter's dialog box contains an option for setting the percentage of pinching.

### ***Pointillize***

The Pointillize filter breaks up the color in an image into randomly placed dots (like a pointillist painting) and uses a black background as a canvas area between the dots. In the Pointillize dialog box, you can set the cell size from 3 pixels to 300 pixels to specify the size of the dots.

### ***Polar***

The Polar filter converts a clip from its rectangular to polar coordinates and vice versa. This filter can create a cylinder anamorphosis, a type of art popular in the 18th century in which the distorted image is difficult to recognize unless viewed in the reflection of a mirrored cylinder.

### ***Posterize***

The Posterize filter converts the color spectrum into a limited number of colors and maps pixels in the image to the color that is the closest match. You can use this filter to create large, flat areas in an image. As you drag the slider in the filter's dialog box, the small preview image changes to reflect your adjustments.

### ***Posterize Time***

The Posterize Time filter displays a new frame at the interval you set in the filter's dialog box to create a halting effect as the clip plays, effectively lowering the frame rate.

**Radial Blur**

The Radial Blur filter produces a soft blur by simulating the effect of a zooming or rotating camera. Select the Spin blur method to blur along concentric circular lines, as if rotating the camera. Select the Zoom blur method to blur along radial lines. You can drag the dot in the Blur Center box to change the origin of the blurring. You can also set the Amount of the blur from 1 to 100. With the Spin blur method, this value reflects the degree of rotation; with the Zoom blur method, this value reflects the intensity of the blur.

**Replicate**

The Replicate filter divides the screen into tiles and displays the whole image in each tile. You can set the number of tiles by dragging the slider in the Replicate Settings dialog box. Hold down the Shift key and drag to adjust both sliders to the same setting.

**Resize**

The Resize filter resizes the image to the output frame size using interpolated scaling. This provides better scaling than when it adjusts the size during the Make Movie process.

**Ripple**

The Ripple filter produces an undulating pattern on an image, like ripples on the surface of a pond. You can select a sine, circle, triangle, or square for the wave type, and adjust the intensity, rate, and width of the wave shape using the sliders in the filter's dialog box. You can also indicate the direction in which the ripple should move: Left, Right, In, or Out for the horizontal direction and Up, Down, In, or Out for the vertical direction.

**Roll**

The Roll filter rolls an image to the left or to the right, or up or down, as if the image were on a cylinder.

**Sharpen and Sharpen More**

The Sharpen and Sharpen More filters improve the clarity of an image by increasing the contrast in adjacent pixels.

**Sharpen Edges**

The Sharpen Edges filter finds the areas in the image where significant color changes occur and sharpens them.

### ***Shear***

The Shear filter distorts an image along a curve. Drag the band in the middle of the dialog box to form a curve that indicates how you want the image distorted. You can adjust any point along the curve. Select how to treat areas of the image left undefined by the shear:

- **Wrap Around** wraps the image to fill the undefined space so that the area is filled with content from the opposite side of the image.
- **Repeat Edge Pixels** extends the colors of the pixels along the edge of the image in the direction specified. This creates a banding effect if the edge pixels are different.

### ***Solarize***

The Solarize filter creates a blend between a negative and positive image, creating a “halo” effect. This effect is analogous to briefly exposing a print to light during developing.

### ***Spherize***

The Spherize filter wraps an image around a spherical shape, and is useful for giving objects and text a three-dimensional effect. You can set the intensity (amount) from –100 to 100. You can also select the direction in which the effect is applied: Horizontal Only, Vertical Only, or Normal (in all directions).

### ***Tiles***

The Tiles filter breaks up an image into a series of tiles. In the filter’s dialog box, you specify the number of vertical tiles you want, the maximum distance you want a tile to be offset from its original position, and how you want to fill the area between tiles. You can fill this area with white (the background color), with black (the foreground color), with an inverse image, or with the unaltered image.

### ***Tint***

The Tint filter applies a tint to an image. To select the tint color, click the color swatch in the Tint Settings dialog box to display the color picker. Set the level of the tint (from 1 to 100 percent) in the filter’s dialog box. (For more information on the color picker see “Using the Basic and Premiere Color Pickers” on page 153.)

### ***Twirl***

The Twirl filter rotates an image around its center. The image is rotated more sharply in its center than at the edges. In the filter’s dialog box, you enter the twirl angle, ranging from –999 to +999.

### ***Vertical Flip***

The Vertical Flip filter flips an image upside down.

### Video Noise

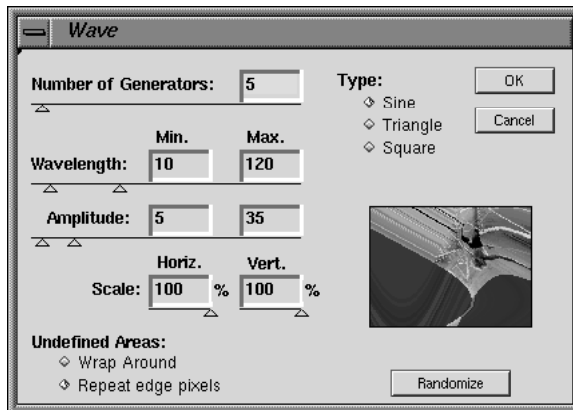
The Video Noise filter adds a small amount of video noise to a clip. This can be useful when you want to visually blend a clean still image or graphic with a video clip that has noise.

### Wave

The Wave filter distorts an image to make it wave-shaped.

#### To specify the Wave settings:

- 1 Choose Filters from the Clip menu, select Wave from the Available list, and click OK. The Wave dialog box appears.



- 2 Specify the number of wave generators, from 1 to 999.
- 3 Specify the wavelength and amplitude for the generators. The *wavelength* is the distance from one wave crest to the next, specified by a value from 1 to 999 in the Minimum and Maximum Wavelength fields. The *amplitude* is the height of the wave, specified by a value from 1 to 999 in the Minimum and Maximum Amplitude fields.
- 4 Select Randomize if you want Adobe Premiere to randomly select a value that falls between the minimum and maximum wavelength and amplitude values; otherwise, the waves are of a uniform amplitude and frequency.
- 5 Set the horizontal and vertical scale from 0 percent to 100 percent. These parameters control the magnitude of the distortion, both horizontally and vertically. Setting them to 0 gives you an undistorted image.
- 6 Select the type of shape you want the waves to have: Sine (rolling), Triangle (pointed crests), or Square (square crests).

**7** Set the Undefined Areas option to select how portions of the image pulled into the selection from the edges are treated. The Wrap Around option wraps the image to fill the space; the Repeat Edge Pixels option extends the colors of the pixels along the edge of the image.

**8** Click OK.

### ***Wind***

The Wind filter distorts an image to make it look as though wind were blowing pixels off the surface of the image. You can select the amount of distortion by selecting the Wind, Blast, or Stagger option. You can also change the direction of the “wind” to blow from the left or the right.

### ***Zig Zag***

The Zig Zag filter distorts an image radially. The Amount field represents the magnitude of distortion; enter a value from -100 to 100. The Ridges field represents the number of direction reversals of the zigzag from the center of the clip to its edge; enter a value from 1 to 20. Select an option to displace the pixels in the image: the Pond Ripples option displaces pixels to the upper left or lower right; the Out From Center option displaces pixels toward or away from the center of the image; the Around Center option rotates pixels around the center of the image.

## EFFECTS OF VARIOUS FILTERS



Original



Brightness & Contrast



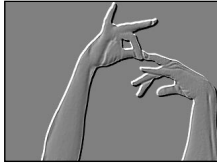
Camera Blur



Clip



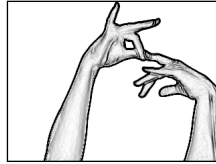
Crop



Emboss



Extract



Find Edges



Gaussian Blur



Ghosting



Horizontal Flip



Invert



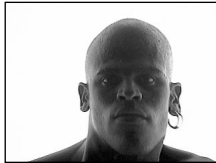
Lens Flare



Original



Mosaic



Pinch



Pointillize



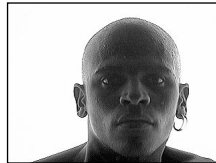
Posterize



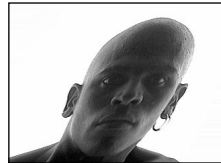
Radial Blur



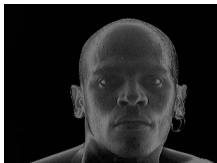
Replicate



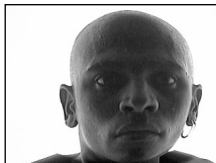
Sharpen



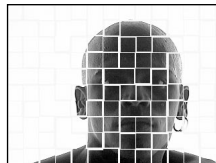
Shear



Solarize



Spherize



Tiles



Zig Zag

## AUDIO FILTERS

Audio filters control selected frequencies and alter the overall sound of your audio clips. Adobe Premiere includes several audio filters:

- The Backwards Audio filter plays sound backwards. This filter overrides any filter preceding it in the Filters dialog box. An alternate way to play a clip backwards is to set a negative speed for the clip. For information on setting clip speed, see “Setting the Forward or Backward Speed of a Clip” on page 105.
- The Boost filter amplifies weak sounds while leaving loud sounds intact.
- The Downsample filter enhances conversion from one audio sample rate to a lower sample rate by applying a low pass filter to the audio clip. Three quality options (Good, Better, and Best) provide increasing degrees of audio quality at the expense of longer processing time. (You convert audio in Adobe Premiere when your compiled movie’s audio sampling rate is lower than your source clip’s sampling rate, or when exporting an audio clip to an AIFF file.)

**Note:** *The Downsample filter is applied directly to the clip’s source file. This provides the best quality filtering but cancels the effect of any filters applied before the Downsample filter. Therefore, the Downsample filter should always be the first filter applied to a clip.*

- The Echo filter creates an echo effect. The Echo Settings dialog box contains options for setting the delay and the intensity of the echo. The Delay option lets you control the length of time between the beginning of the original sound and the beginning of its echo.
- The Fill Left and Fill Right filters allow you to isolate the audio track to one channel or another.
- The Pan audio filter pans audio from left to right, much like the balance control on an amplifier. Use the slider to pan the clip left or right. Press the spacebar to center the slider. Click the Preview Sound option to listen to the effect of the filter as you make adjustments with the slider. (To hear the effect of the Pan filter during preview, make sure you set the preview options to stereo.)



The Pan filter can also be applied over time by using the Start and End buttons in the Filters dialog box.

- The Swap Left and Right filter transposes the left and right channels of a clip. This is useful if you accidentally recorded the channels in reverse and need to correct it to produce the movie.
- The Take Left and Take Right filters take the given stereo audio channel and copy it to the opposite channel. The difference between these filters and the Fill Left and Fill Right filters is that the 'Fill' filters strip out the opposite channel, leaving the audio information pinned to a given channel, where the 'Take' filters fill both channels with the given audio data, centering it in the stereo field.

## CREATING MOTION

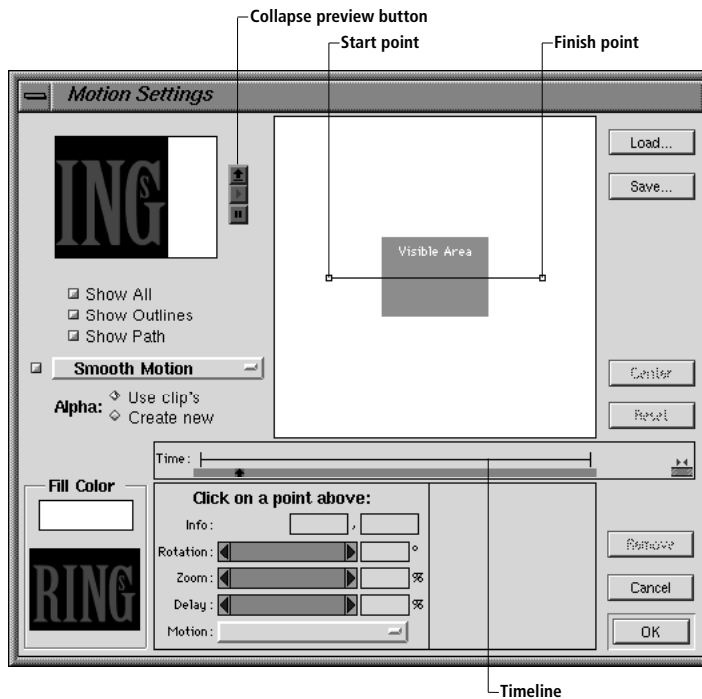
Adobe Premiere lets you define a path along which a clip can move in the movie frame. You can define a motion path for any movie or still-image clip. You begin by creating points on a motion path; then you can choose from several motion options for each point on the path.

**Note:** *Adobe Premiere uses subpixel motion. This positions an image in increments of 1/256 pixels, resulting in extremely smooth motion and rotation.*

### To define a motion path for a clip:

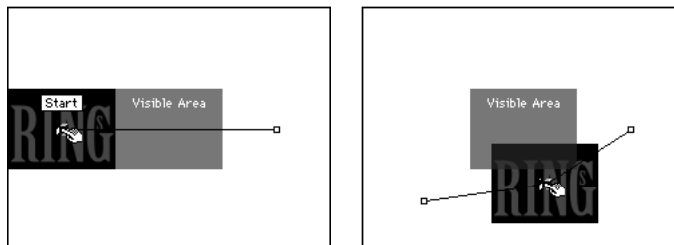
- 1 Select a clip in the Construction window.
- 2 Choose Motion from the Clip menu. The Motion Settings dialog box appears.

In the top left corner of the dialog box, a sample of the selected clip appears as it moves along the default motion path. The default path has only Start and Finish points.



**3** Set points on the motion path using one of the following methods:

- Move the Start and Finish points.
- Position the pointer anywhere on the motion path. The pointer turns into a pointing finger. Click to add a point to the path, and drag to adjust its position on the path. When you release the mouse, the point is selected and you can add options to the selected point.



- Click above the timeline.

**Adjusting points on the motion path**

Once you have created each of the points on the motion path, you can select and adjust each point's position.

**To select a point on the motion path, use one of the following methods:**

- Click a point with the finger pointer.
- Press the Tab key to select successive points from the Start to Finish positions along the motion path. Hold down the Shift key and press Tab to move from point to point in the opposite direction.

**Note:** If a text entry box is active in the Motion Settings dialog box, pressing Tab will highlight successive text boxes rather than select successive motion points.

**To adjust the positioning of a point on the motion path:**

- 1 Select the point.
- 2 Use one of the following methods to adjust the point's position:
  - Press an arrow key to move the selected point 1 pixel at a time in the direction of the arrow.
  - Hold down the Shift key and press an arrow key to move the point in 5-pixel increments.
  - Enter coordinates for the point's position in the Info field below the timeline.

**To center the image frame at a point on the motion path:**

- 1 Select the point.
- 2 Enter the coordinates (0, 0) for the point's position in the Info field below the timeline, or click the Center button to let Adobe Premiere enter these coordinates.

**To copy the motion settings from one point to another point:**

- 1 Select the point from which you want to copy the settings.
- 2 Press Ctrl+C.
- 3 Select the point you want to paste settings to, and press Ctrl+V.

**To delete a point:**

Select the point, and press Backspace.

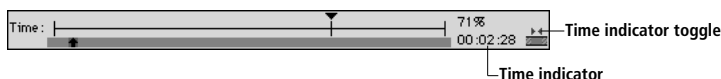
## Observing the effects of motion

The motion settings are applied to the sample in the upper-left corner of the Motion Settings dialog box, letting you see the settings' effects immediately. If you want to move the sample to the Preview window, click the Preview button next to the sample.

You can also preview the motion settings by dragging through the gray bar below the timeline. To observe the effects for specific points along the motion path, click the Pause button next to the motion thumbnail and click a point on the gray bar below the timeline. You can also use the spacebar to start and pause the preview. Click Show All to see the other video tracks in your movie included in the preview.

## Changing the speed of motion

Points that have been added to the motion path are represented on the timeline below the path. The length of the timeline represents the duration of the clip. The relative speed of motion between path points is determined by the distance between points along the timeline. Adjust the speed by dragging points closer together or farther apart along the timeline.



The time indicator next to the timeline displays the time setting for the selected point in one of two ways:



- If you set the blue time indicator toggle so that the two arrows touch, the time shown is where the point occurs, measured from the beginning of the clip.



- If you set the toggle so that the two arrows are separated, the time shown is where the point occurs, measured from the beginning of the project in the Construction window.

## Specifying motion options

This section describes how to use the Motion Settings dialog box to specify movement options along a clip's motion path. An image can be rotated, distorted, and zoomed in or out along the path.

Adobe Premiere distributes the effects of movement options between successive points on the motion path. For example, suppose you have a motion path with successive points A, B, and C. Point A has a rotation setting of 0 degrees; point B has a rotation setting of 90 degrees; and point C has a rotation setting of 0 degrees. The clip is oriented at 0 degrees at

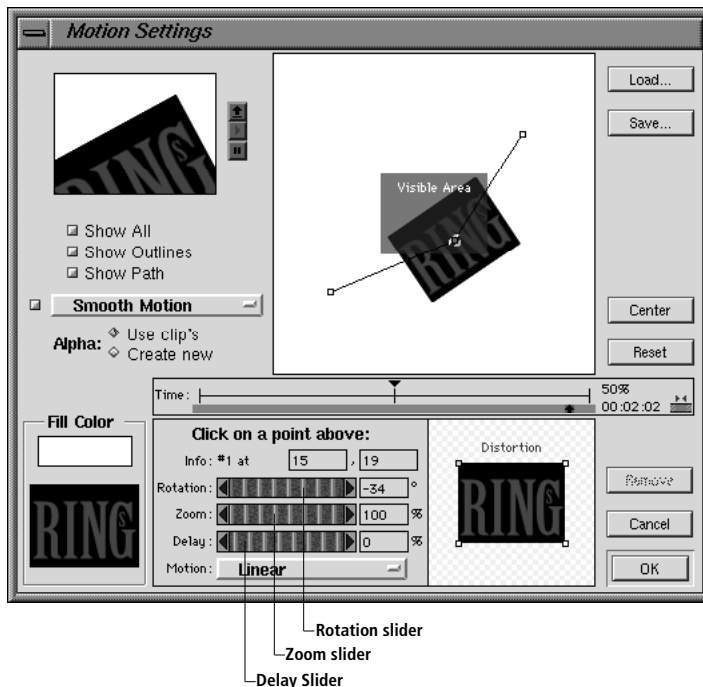
point A. The clip rotates 90 degrees clockwise as it moves between points A and B; then it rotates 90 degrees counterclockwise as it moves between points B and C to return to its 0 degree orientation.

### To set movement options for a point on a path:

**1** In the Motion Settings dialog box, click to select a point where it falls on the timeline or along the motion path.

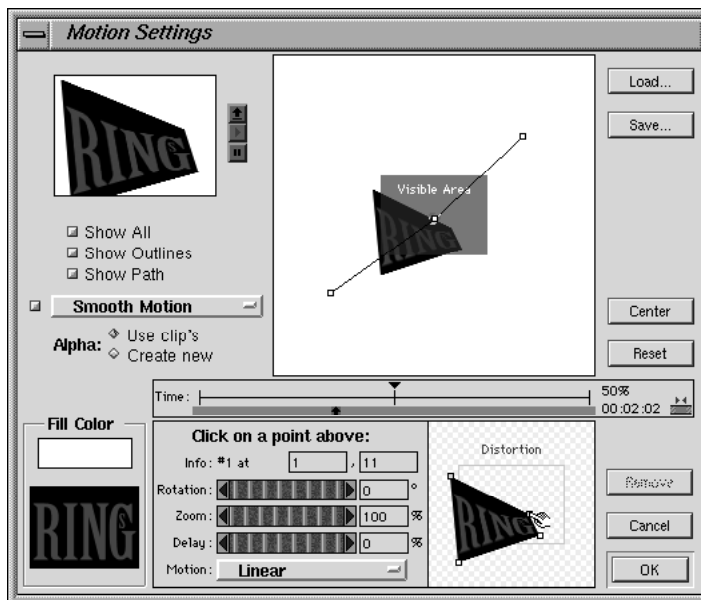
**2** Choose from the following options:

- **Rotation.** Determines the angle of rotation for a clip at a specific point. The angle can range from –1440 degrees to 1440 degrees, resulting in up to eight full rotations of the clip. The clip begins to rotate as it moves from the preceding point on the motion path toward the selected point on the motion path. Use the tractor tread slider control, or type in an angle for the rotation.

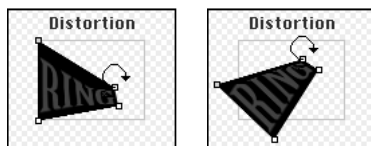


- **Zoom.** Increases or decreases the size of a clip at a specific point on the motion path. Adjust the zoom level using the tractor tread slider control or by typing in a value between 0 percent and 500 percent.

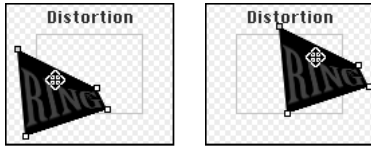
- **Delay.** Causes a clip to pause for an amount of time on the motion path. To set a delay, use the tractor tread slider, or type a value from 1 to 25. A blue bar appears on the timeline in the Motion Settings window, indicating the length of the delay. A percentage value for the delay (relative to the total clip duration) appears next to the slider.
- **Motion.** Achieves smooth motion when zooming by speeding up or slowing down movement where necessary. If the clip's motion is zooming from small to large, select Accelerate. If the clip's motion is zooming from large to small, select Decelerate.
- **Distortion.** Distorts the image at a point along the motion path. Drag the four corners of the thumbnail image in the distortion box to define the distortion.



To spin a distorted image around a center point, hold down the Alt\_L key and position the pointer on a corner point; then drag to spin the image around a center point.



To move all four corner points at once, hold down the Shift key and position the pointer in the center of the image.



- **Reset.** Removes the distortion, delay, rotation, and zoom settings for a selected point.

**3** Set the following motion options that apply to all points on the path:

- **Fill Color.** Specifies a background color for the moving clip. To select a background color, click the desired color on the thumbnail in the Fill Color box (the pointer turns into the eyedropper tool when it is on the thumbnail), or click the color swatch above the thumbnail to access the color picker and choose a color.



- **Smooth Motion.** The Smoothing option affects how a clip changes direction. If Smoothing is not selected, a clip will move sharply from point to point. With Smoothing selected, a clip will appear to curve around corners. The amount of smoothing controls the softness of the curve.

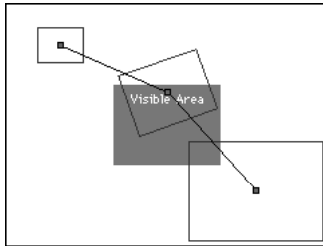
The Smoothing pop-up menu offers five degrees of smoothing: Smooth Motion, Smooth More, Averaging (low), Averaging (medium), and Averaging (high). The first two options use a fixed number of points when calculating the smoothing. The last three options use an average of the entire motion path to calculate the smoothing.

- **Alpha:** Use Clip's. Superimposes a clip using its existing alpha channel. This is the normal setting for titles or graphics created in another application that has alpha channels, such as Adobe Photoshop. This option will only affect clips that have been assigned an Alpha Key Type in the Transparency Settings dialog box.

- **Alpha: Create New.** Creates an opaque fill for clips that do not have an existing alpha channel. With this option selected, an alpha channel is created in the shape of the clip as it moves. This option only affects clips that have been assigned an alpha key type in the Transparency Settings dialog box.

**Note:** Choosing the Create New option for an image containing an alpha channel overwrites the original alpha channel when the image is superimposed.

- **Show All.** Displays the image along the motion path as it would be composited in the Construction window, including transitions, filters, and transparency settings. Note that the motion thumbnail will not play as smoothly with this option selected.
- **Show Outlines.** Displays an outline of each frame along the motion path.



- **Show Path.** Shows the motion path in more detail. All points between the key frames (represented as small squares) are shown as dots along the motion path. Selecting this option makes it easier for you to check the motion path, especially at points where the motion accelerates or decelerates.

### **Saving, loading, and deleting motion settings**

You can use the Save and Load buttons in the Motion Settings dialog box to save the motion settings you create for a clip for later use with other clips. Motion settings are applied to entire clips; they cannot be applied to a limited number of frames of a clip.

To remove all motion settings applied to a clip, click Remove in the Motion Settings dialog box.

**Note:** Adobe Premiere includes a set of motion path settings, which are contained in the Motion Settings folder.

*Chapter*

# 7



## CHAPTER 7: CREATING SUPERIMPOSITIONS AND TITLES

**T**his chapter explains how to superimpose movie and still-image clips. It also describes how to use Adobe Premiere's Title window to create titles and graphics for a movie. The Title window lets you create clips with both stationary and animated type. Title clips can be superimposed to create titles and credits that play over other clips.

### SUPERIMPOSING CLIPS

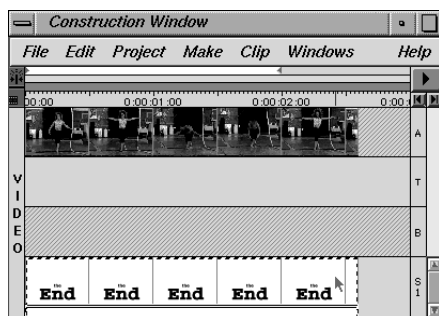
The process of superimposition, called *keying* in television production and *matting* in film production, incorporates various methods of playing a clip over another clip. You make areas of the top clip, called the *superimposed clip*, transparent to allow the bottom clip (or background clip) to show through. Adobe Premiere creates transparency in the superimposed clip in a variety of ways, from blocking out portions of the clip (creating a matte) to specifying ranges of color to be transparent.

Clips that you want superimposed can go on any of the superimpose (S) tracks in the Construction window. Clips that you want playing underneath go on tracks A or B, aligned with the clips on the S track. Adobe Premiere constructs superimpositions by first assembling the clips on tracks A and B, including any effects on the transitions (T) track, and then superimposing the clips on the S tracks onto the assembled clips. Clips on the S tracks are superimposed in numerical order as they appear in the Construction window. Thus, clips on higher numbered S tracks are played over clips on lower numbered S tracks.

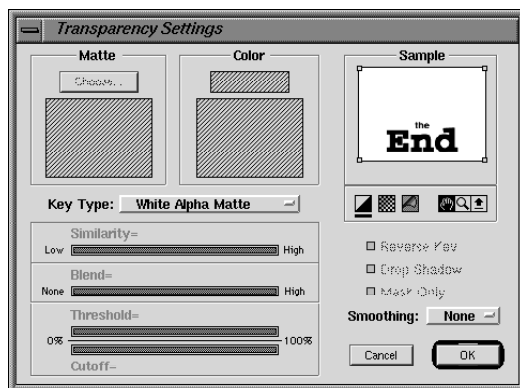
Once you place a clip on an S track, you can specify the parts of the clip that you want to make transparent using the Transparency Settings dialog box.

### To superimpose a clip:

- 1 Drag the clip from the Project window to an S track in the Construction window.



- 2 Select the clip on the S track.
- 3 Choose Transparency from the Clip menu. The Transparency Settings dialog box appears.

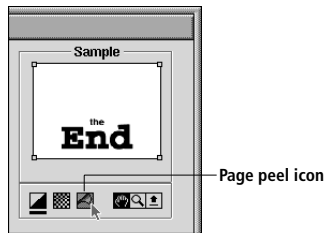


The first frame of the clip appears in the Sample box in the upper-right corner of the dialog box. For some key types the frame will also appear in the color swatch.

**Note:** Because the effects of any filters applied to a clip are displayed in the Transparency Settings dialog box, filters can slow the display of the dialog box considerably. If possible, select transparency settings before applying filters to a superimposed clip.

- 4 Choose a key type from the Key Type pop-up menu. For an explanation of key types, see “Selecting a Key Type for a Clip” on page 195.
- 5 Choose one of three options for the way the background appears in the Sample box:

- Set the background to black or white by clicking the black-and-white icon below the Sample box (continue clicking to toggle between white and black).
- Set the background to checkerboard by clicking the checkerboard icon (click again to reverse the pattern).
- To see the actual background image in the sample image, click the page peel icon.

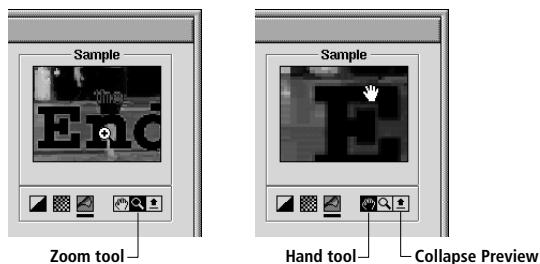


**6** Specify the areas of the clip to be transparent by adjusting the settings for the selected key type. For a description of the settings, see “Making Key Type Adjustments” on page 202.

For increased control in adjusting transparency settings, use the zoom and hand tools located below the Sample box.

When you have selected the zoom tool, holding down the spacebar selects the hand tool. Likewise, you can select the zoom tool while the hand tool is selected by holding down the Ctrl key (to zoom in) or the Alt\_L key (to zoom out):

- To zoom in on the sample image, select the zoom tool and click the image.
- To zoom out, Alt\_L+click the image with the zoom tool.
- To reposition a close-up view of the image in the Sample box, use the hand tool.
- To display the sample image in the Preview window, click the Collapse Preview icon.



- To show the sample image at actual size, double-click the zoom tool icon. The plus or minus sign in the zoom tool appears as an outline when the image is being viewed at true size.
- To fit the sample image in the Sample box, double-click the hand tool icon.

If the clip is a movie clip, use the slider under the Sample box to scroll through the clip and see the effect of the transparency settings on each frame.

**7** Click OK to apply the transparency settings.

**Note:** You can also apply transparency settings to a superimposed clip by holding down the left **Alt\_L** and **Alt\_R** keys and clicking the clip in the Construction window. A pop-up menu of key types appears. The Transparency Settings dialog box will appear if the selected key type has adjustable settings.

### Creating a garbage matte

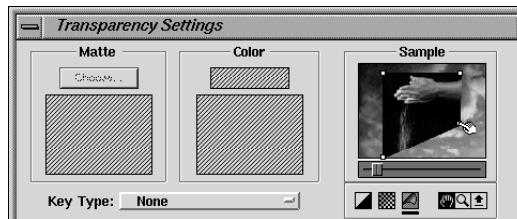
With all key types, Adobe Premiere allows you to create a *garbage matte*, which blocks out areas of the clip to be transparent. The underlying clip shows through the blocked-out areas.

#### To create a garbage matte:

**1** Select the clip for which you want to create the garbage matte, and choose Transparency from the Clip menu. The Transparency Settings dialog box appears.



- 2 Create the shape for the garbage matte by dragging the handles in the corners of the clip in the Sample box.



- 3 To make the areas outside the garbage matte transparent, select the Reverse Key option.
- 4 Click OK.



*Movie cropped by  
garbage matte*

**Note:** Garbage mattes do not move with clips that have motion settings applied to them. For moving masks, the Track Matte key type is recommended.

### Selecting a key type for a clip

Adobe Premiere provides 15 *key* (superimpose) options that can be applied to a clip on an S track. The key type determines what part of the image is “keyed out,” that is, what part of the image is made transparent. Although all key types are described in this section, the effects of several key types are best displayed in color and are illustrated in Chapter 10, “Tips and Techniques.”

#### **None**

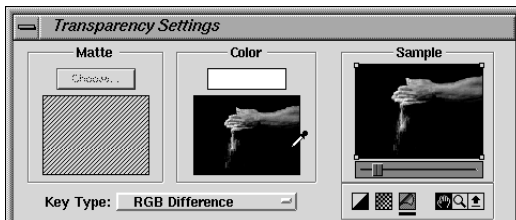
The default key type is None. At this setting, no part of the superimposed image is keyed out. However, you can set the opacity of the superimposed image by adjusting the Fade control beneath the clip on the S track. You can also use the None key type for creating garbage mattes. For more information on the Fade control, see “Adjusting the Intensity of a Superimposed Clip” on page 203.

### Chroma

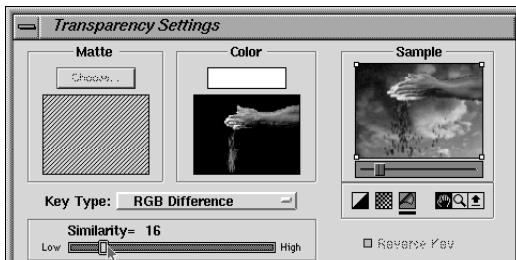
The Chroma key type allows you to select a color or a range of colors in the clip to be transparent. Use the eyedropper tool to select a color from the image, or click the color swatch to select from the color picker. Use the Similarity slider to select the range of similar colors to be keyed out. For more information on choosing a color, see “Selecting a Color to be Transparent” on page 203. For an example of using the Chroma key type, see “Superimposing Figures Against a Background” on page 292.

### RGB Difference

Like the Chroma key type, the RGB Difference key type lets you select a color or a range of colors that will become transparent in the clip. The difference between the Chroma and RGB Difference key types is that the Chroma key type lets you adjust the color and the gray values of the superimposed pixels independently, while the RGB Difference key type adjusts these components together. Use the eyedropper tool to select a color from the image or click the color swatch to select from the color picker. Use the Similarity slider to select a range of similar colors. For more information on choosing a color, see “Selecting a Color to be Transparent” on page 203.



Selecting a color to be transparent



Adjusting the Similarity slider to select a range of colors

### ***Luminance***

The Luminance key type lets you key out the image's gray values, while retaining its color values. Use the Threshold and Cutoff sliders to adjust the shadows and definition of detail in the image. For an example of using the Luminance key type, see "Adding Texture to Movies" on page 291.

### ***Alpha Channel***

An *alpha channel* is an invisible grayscale channel assigned to an image, often used for creating masks that isolate part of the image. The Alpha Channel key type lets you superimpose an image by keying out the black areas of an image's alpha channel and making the white areas of the alpha channel opaque. You can select the Reverse Key option to reverse (invert) the alpha channel.

The Alpha Channel key type does not create an alpha channel in an image. When you create titles, Adobe Premiere automatically creates an alpha channel. You must create the alpha channel in other applications with that capability, such as Adobe Photoshop. See your application's user documentation for an explanation of how it creates alpha channels.

If your image has a *straight* alpha channel, use the Alpha Channel key type. If your image contains a *premultiplied* alpha channel, use either the White Alpha Matte or Black Alpha Matte key types because the Alpha Channel key type can cause a white or black halo around the image. (You can tell the difference between straight and premultiplied alpha channel images because a straight image may have some blockiness while a premultiplied image will not.) An alpha channel superimposition created on a black or white background (for example, titles on a white background) works best when using the Black Alpha Matte or White Alpha Matte key type. An Adobe Premiere title has a premultiplied alpha channel.

The following illustration shows an Adobe Photoshop still image with a *gradation* (blend) in the alpha channel. The gradation in the alpha channel causes the image of the clouds to fade as the gradation darkens. The area where the alpha channel is solid black is trans-

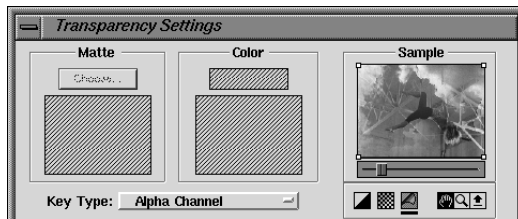
parent. The area becomes less transparent as the gradation blends to 50-percent gray, and it becomes opaque where the gradation is either less than or equal to 50-percent gray or all white.



*Still image with gradation in the alpha channel*



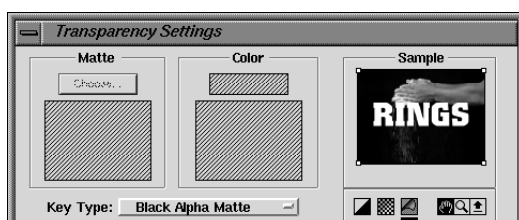
*Gradation in alpha channel*



*Cloud image fades as gradation darkens in alpha channel*

### **Black Alpha Matte**

Choose the Black Alpha Matte key type to superimpose an image that contains an alpha channel and that has been created on a black background. (Note that Adobe Premiere automatically creates alpha channels for titles.) The Black Alpha Matte key type eliminates the remnants (halo) of black around the edges of the foreground image. If the Black Alpha Matte key type does not produce satisfactory results, try the Alpha Channel key type.

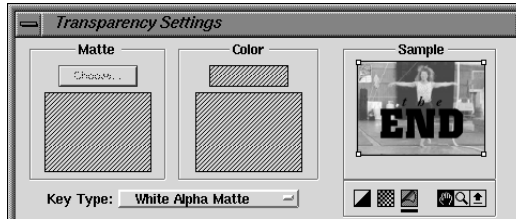


*Black Alpha Matte key type selected*

### **White Alpha Matte**

Choose the White Alpha Matte key type to superimpose an image that contains an alpha channel and that has been created on a white background. (Note that Adobe Premiere automatically creates alpha channels for titles.) The White Alpha Matte key type eliminates the remnants (halo) of white around the edges of the foreground image. This type

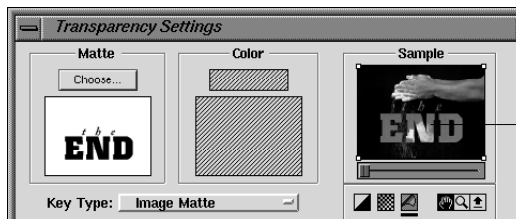
of matte is useful for superimposing titles that have been created on a white background. If the White Alpha Matte key type does not produce satisfactory results, try the Alpha Channel key type.



*White Alpha Matte key type selected*

### **Image Matte**

The Image Matte key type lets you play the movie through a still image placed on top of the clip on the S track. Once you have chosen the image, it is displayed in the Matte sample box and in the Sample box (combined with the superimposed clip) to show how the key type affects the superimposed clip. To select an image for the matte, click the Choose button in the Matte sample box and use the Open dialog box to open the file you want to use.

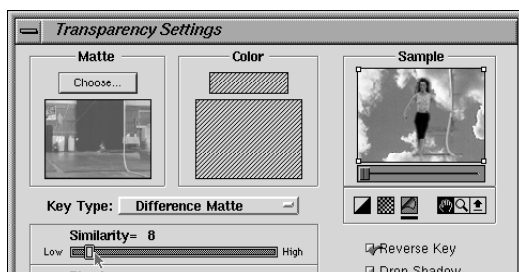
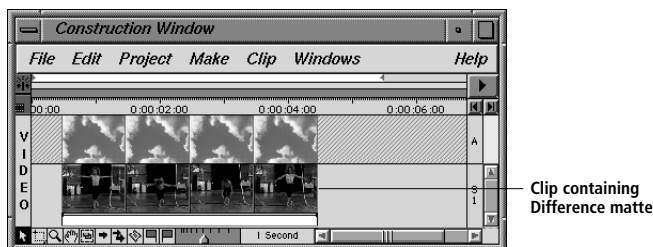


Background image of clouds appearing through image matte

*Image Matte key type selected*

### ***Difference Matte***

The Difference Matte key type keys out the identical areas of two clips and retains the difference. For example, if two frames contain identical backgrounds but one of the frames contains an image in the center of the frame, only the image in the center of the frame is retained. To select an image for the difference matte, click Choose in the Matte sample box and use the Open dialog box to open the clip you want to use.



*Difference Matte key type selected*

### ***Blue Screen and Green Screen***

The Blue Screen and Green Screen key types are used on images with true chroma blue and true chroma green backgrounds. After choosing the desired key type, drag the Cutoff slider to the right until the contrast in the foreground image stabilizes; then drag the Threshold slider to the left until the blue or green background is transparent. To adjust the tightness of the key, drag the Cutoff and Threshold sliders an equal distance to the left. If the background is bleeding through, move the Cutoff slider to the right.

### ***Multiply***

The Multiply key type keys out the areas of the superimposed image that are lighter than the underlying image. Use the Cutoff slider to control the opacity of the resulting superimposed image. For an example of using the Multiply key type, see “Creating a 360-Degree Presentation” on page 302.

**Screen**

The Screen key type lightens the areas of the underlying image that are lighter than the superimposed image. Use the Cutoff slider to control the brightness of the underlying image.

**Track Matte**

The Track Matte key type uses the clip on the next S track of the Construction window as a matte. A track matte can be created from a moving or still image. A track matte created from moving images is called a *traveling matte*. For an example of using the Track Matte key type, see “Playing a Movie Through a Traveling Matte” on page 298.

**Non-Red**

The Non-Red key type is designed for use with images that have green or blue backgrounds. It is similar to the Blue Screen and Green Screen key types, but its Blend slider lets you create semitransparent objects and helps reduce fringing around the edges of nontransparent objects. It works especially well with green backgrounds.

**Making key type adjustments**

Once you have selected a key type for the clip, you can adjust the effect of the key and select other options associated with that key type in the Transparency Settings dialog box. Controls and options are grayed out if they are not available for the selected key type.

- The Similarity slider lets you select a range of colors to be transparent. To select a range of colors similar to the one in the color swatch, drag the Similarity slider between None and High; the higher the Similarity setting, the broader the range of colors in the selection.
- The Blend slider smooths sharp transitions in color by creating a gradual change in opacity in the pixels between the two colors.
- The Threshold slider lets you adjust the amount of shadow in a superimposed clip.
- The Cutoff slider lets you adjust the shadow detail with the luminance and chroma keys.
- The Reverse Key option allows you to reverse the transparent area (for example, from the area inside a matte to the area outside a matte).
- The Drop Shadow option applies a 50-percent gray shadow slightly below and to the right of the transparent portion of the clip.
- The Mask Only option creates a black-and-white or grayscale mask from the transparent portion of the clip. This option is useful when you want to export a clip to the Adobe Photoshop program for retouching with its paint tools or when you want to separate the key channel from the image channel.

- The Smoothing option creates soft edges where color transitions occur throughout the superimposed clip. Choose from None, Low, and High.

### Selecting a color to be transparent

The Chroma, RGB Difference, and Difference Matte key types define a color or range of colors as transparent based on the color you select in the color swatch in the Transparency Settings dialog box. Use one of the following methods to select a color:

- To select a color from the clip, use the slider in the Sample box to scroll through the clip until you see the color you want. Position the cursor over the desired color in the frame shown in the color swatch (the cursor changes to an eyedropper), and click the color. The selected color appears in the swatch above the color swatch.
- To select a color using the color picker, click the color swatch. The color picker appears. Select the color you want, and click OK. For instructions on using the color picker, see “Using the Basic and Premiere Color Pickers” on page 153.

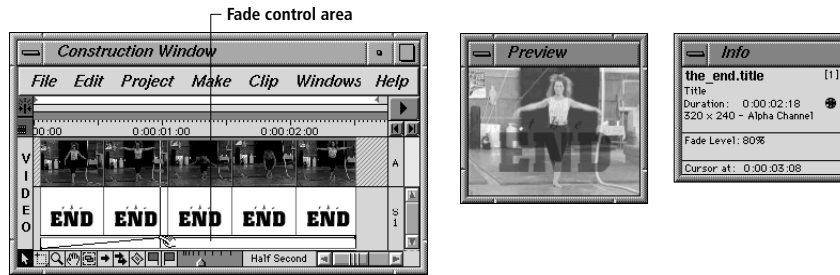
### Adjusting the intensity of a superimposed clip

The Fade control at the bottom of the S track lets you adjust the intensity of a superimposed clip. *Fading in* makes the superimposed image more visible, while *fading out* makes the image less visible. You can also adjust the gain of the entire superimposed clip without changing any of the level adjustments you have made to the clip.

#### To adjust the fading:

- 1 Position the pointer over the top line in the Fade control panel at the bottom of the clip on the S track. The pointer changes to a pointing finger.
- 2 Click to create a handle (a black dot), and drag the handle up or down to adjust the fading; create as many handles as needed. When the handle is at the top of the Fade control panel, the superimposed image is fully visible; when the handle is at the bottom of the

panel, the superimposed image is invisible. The Info window displays the Fade Level of a selected handle as a percent opaque (100 percent = opaque). To delete a handle, drag it out of the S track.



"The End" clip fading in over "Final Bow" clip

The line between two handles indicates the direction, length, and speed of the fade. The steeper the angle, the more sudden the change in intensity.



**3** Adjust the opacity between two points by choosing the fade adjustment tool from the extended tools pop-up menu in the lower left corner of the Construction window and dragging the line segment up or down. When using the selection tool, you can also choose the fade adjustment tool by holding down the Shift key. The opacity of the superimposed clip can be set to a constant value by adjusting the Fade control in this manner before creating handles.



**4** To make a cut in the Fade control, choose the fade scissors tool from the extended tools pop-up menu in the lower left corner of the Construction window and click the Fade control. Doing so creates two handles right next to each other. This is useful for making adjustments that sharply increase or decrease the length and speed of the fade at a point.



**To adjust the gain of a superimposed clip:**

- 1** Select the clip in the Construction window.
- 2** Choose Gain from the Clip menu. The Level Control Gain dialog box appears.
- 3** Enter a value from 1 percent to 100 percent.
- 4** Click OK.

Previous adjustments made to the Fade control do not change.

**Adding a background matte**

Adobe Premiere lets you create a full-frame matte of a solid color that can be used like a clip. This feature is useful, for example, if you want to superimpose moving titles over a solid-colored background. (For instructions on creating a background matte, see “Creating Background Color Mattes and Backdrops” on page 114.)

**CREATING TITLES**

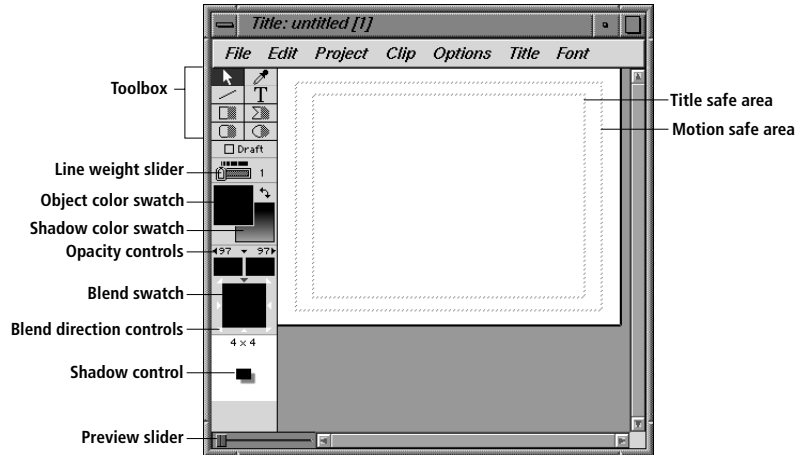
You create type and graphics in Adobe Premiere’s Title window. Title clips can contain both stationary and animated type, straight lines, and various geometric shapes. You can superimpose title clips to create titles and credits that play over other clips. Adobe Premiere automatically assigns anti-aliased alpha channels to type and graphics generated in the Title window.

The Title window has several menus in its menu bar. The Title menu contains options related to type and objects drawn in the Title window. The Font menu lets you choose a font for creating titles. You can set additional options for the Title window by choosing Title Window Options from the Options menu.

While creating graphics in the Title window, you have the option of viewing a frame from a movie or still image as a background. You can then use the background to position titles or select colors using the eyedropper tool.

**To create a title:**

**1** Choose New > Title from the File menu. The Title window appears, and the Title and Font menus appear in the window's menu bar.



**2** Use the type and object tools to create the type and drawings you want in the titles. For information on using these tools, see “Creating Type and Objects in the Title Window” on page 211.

**3** Choose Save from the File menu to save the clip.

**4** Drag the clip from the Title window directly into the Construction window; however, make sure that you do not have any object selected in the Title window when you begin dragging. You can hold down the Alt\_R key to ensure that no objects are selected when you drag the title to the Construction window. Alternatively, you can import saved title clips into a project by using the Import command in the File menu.

**Using the Title window toolbox**

The Title window toolbox contains tools and controls for creating and editing type and objects. To use a tool for a single operation, click the tool in the toolbox; to use a tool for more than one operation, double-click the tool.

## Title Window Toolbox



### Selection tool

This tool selects an object or a block of text. Use the Shift key in conjunction with the selection tool to select multiple objects. The selection tool turns into a resize pointer when positioned over a point on a selected object. Hold down the Ctrl key to select the selection tool when another tool is in use.



### Eyedropper tool

This tool changes settings in the Title window based on the attributes of an object or of a selected color in the background. Click any object or shadow to assign its color, transparency, and gradient fill attributes to the object color swatch. Alt\_L+click any object or shadow to assign its attributes to the shadow color swatch. Click a pixel anywhere on the background to select a color from the background image.



### Type tool

This tool creates type and lets you edit text.



### Line tool

This tool draws straight line segments.



### Rectangle tool

This tool draws rectangular shapes. Click the filled (right) side of the rectangle tool to draw a filled rectangle. Click the left side of the rectangle to draw a framed rectangle.



### Polygon tool

This tool draws polygons. Click the filled (right) side of the polygon tool to draw a filled polygon. Click the left side of the polygon tool to draw a framed polygon. Draw the polygon one side at a time, clicking to define the end points of each straight line segment. To complete the polygon, position the cursor over the first point and click when a small circle appears next to the cursor. You can also double-click at any point to complete the polygon.



### Rounded rectangle tool

This tool draws rectangles with rounded corners. Click the filled (right) side of the rounded rectangle tool to draw a filled rounded rectangle. Click the left side of the rounded rectangle to draw a framed rounded rectangle.



### Oval tool

This tool draws oval shapes. Click the filled (right) side of the oval tool to draw a filled oval. Click the left side of the oval tool to draw a framed oval.



### Draft mode check box

This check box is selected if you want to work without previewing color and opacity gradients, which enables faster redrawing of type and objects in the Title window. This option does not affect the quality of the actual title clip. This option can also be selected or deselected using the accent ( ` ) key.



### Kerning tools

These tools (visible only in type edit mode) let you add or remove space between two characters or between multiple characters in a selected type block.



### Line weight slider

This slider (not visible when you are editing type or filled objects) lets you adjust the line weight of a framed object.



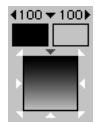
### Color swatches

The object color swatch (upper left square) displays the color of the currently selected object; the shadow color swatch (lower right square) displays the color of the selected object's shadow.



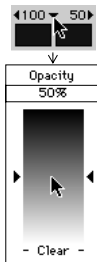
### Shadow offset control

This control lets you position a shadow in relation to its object. The shape of the control reflects the type of object selected.



### Gradient controls

These controls let you create color and opacity gradients across objects and shadows. The starting and ending colors of a gradient are represented by the small color swatches. Opacity settings for the starting and ending points are posted above the respective color swatches. A preview of the gradient appears in the box below the color swatches.



### Opacity sliders

These sliders pop up when you click the small black arrows above the start and end color swatches. They control the opacity for the starting and ending points of the gradient and the uniform opacity of a solid fill.

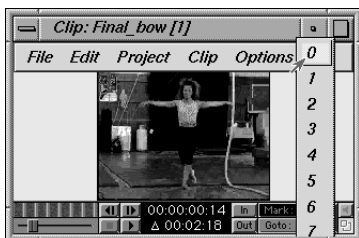
## Setting up the title area

Options for setting up the drawing area of the Title window include setting the drawing size, selecting a background color, using NTSC-safe colors, and identifying the perimeter area of the Title window that may not show up on a television screen.

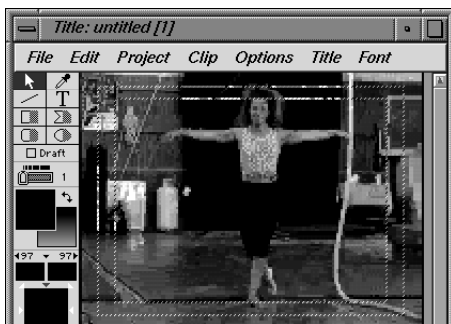
As a guide for positioning titles and graphics, you can view a frame from a movie clip in the Title window. The frame does not become part of the title clip; it is used as a positioning guide only. You can, however, use the eyedropper tool to lift colors from the displayed frame.

### To use a clip frame for title positioning:

**1** Set marker 0 to the frame of the clip you want displayed in the Title window. If no marker 0 is set, the in-point frame is displayed. For information on setting markers in clips, see “Setting Place Markers for Clip Alignment” on page 82.



**2** Drag the clip from the Clip or Project window into the Title window. The marked frame is displayed in the Title window.



**3** Remove the frame from the Title window by choosing Remove Background Clip from the Title menu.

**Note:** You can change the frame displayed in the Title window by setting a new marker 0 for the clip. The newly marked frame will automatically appear in the Title window.

**To select options for the drawing area:**

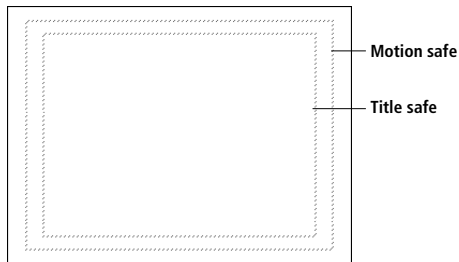
**1** Choose Title Window Options from the Options menu in the Title window. The Title Display Options dialog box appears.

**2** Enter the following settings and options:

- **Drawing Size.** Set the size of the drawing area from 160-by-120 pixels to 2000-by-2000 pixels. In general, the size of the drawing area should be the same as the output size set in the Output Options dialog box. However, this is not critical, as Adobe Premiere will scale the title to match the output frame size. Note that if the 4:3 Aspect Ratio option is selected, you enter just the width or height; the program updates the other dimension to maintain a 4-to-3 width-to-height ratio.
- **Background.** Select a background color for the title clip by clicking the color swatch to display the color picker. (For information on selecting colors, see “Using the Basic and Premiere Color Pickers” on page 153.) You can also choose to make the background color opaque or transparent. The default background is transparent; the background will be keyed out if you apply the Alpha Channel key type. Choose Opaque from the Background setting to make the background opaque.

**Note:** In the Title window, you can set the background color to black or white from the keyboard by pressing B for black or W for white.

- **Safe Title Area.** Because a picture tube on a television screen is generally over-scanned, images may be partially truncated or lost when output to videotape. You can use the Show Safe Titles option to see the area in which titles and objects are protected from partial truncation.



- **NTSC Safe Colors.** Select this option to restrict colors in the Title window to NTSC-safe colors. NTSC-safe colors are those acceptable for television reproduction, preventing oversaturated colors from bleeding across television scan lines.

### Creating type and objects in the Title window

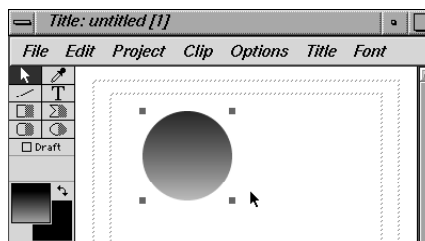
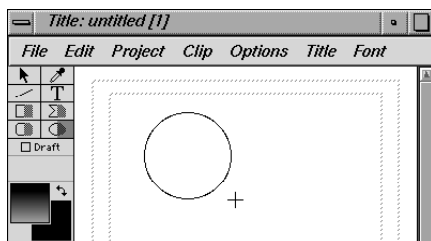
This section describes how to create type, rectangles, ovals, polygons, and straight line segments in the Title window. It also describes how to create color and opacity gradients across type and graphic objects.

In Adobe Premiere, a geometric object is either framed or filled, but not both. You can, however, create the illusion of a framed and filled object by creating two separate objects and having the program align them for you.

The Title window enables you to create stationary and animated type. You can modify type using commands from the menus or tools from the toolbox. Type is treated as a filled object and cannot be converted to a framed object. You can animate type by applying motion settings to a title clip in the Construction window. For more information, see “Creating Motion” on page 180.

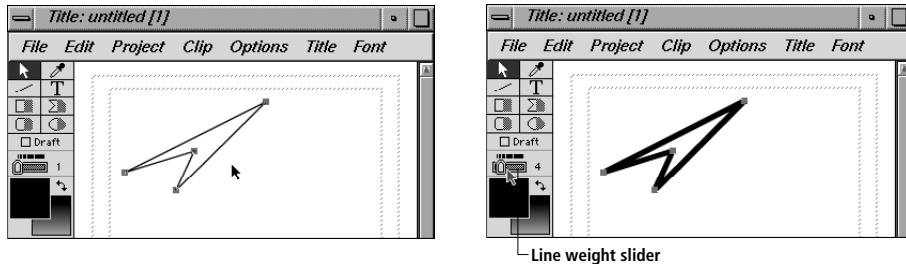
#### To create framed and filled objects:

- 1 Create a framed or filled object using a drawing tool in the toolbox. Click a point in the Title window and drag to create a framed or filled object. Hold down the Shift key as you drag to constrain an oval to a circle, a rectangle to a square, or a line to an increment of 45 degrees.



- 2 Click an object to select it, then use the swatches and tools in the toolbox to adjust the color, opacity, or shadow. For information on using these tools, see procedures later in this section.

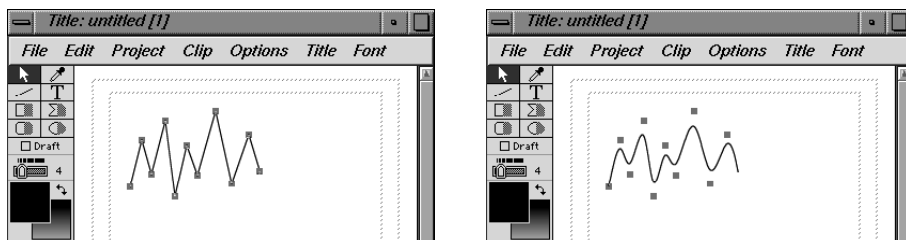
- 3** Adjust the line width of a framed object using the Line Weight slider in the toolbox. Drag the slider to choose a line weight for an object between 1 pixel and 16 pixels.



- 4** To create a framed version of a filled object, select the object and choose Create Framed Object from the Title menu; to create a filled version of a framed object, choose Create Filled Object from the Title menu. Adobe Premiere makes a copy of the object, converts it to a filled or framed object, and aligns it with the selected object.
- 5** To convert a framed or filled object, choose Convert to Framed or Convert to Filled from the Title menu.
- 6** To resize a selected object, position the pointer tool over a point on the object and drag. (Note that you cannot resize type this way.)

### To smooth a polygon object:

Click an object that was created with the polygon tool, and choose Smooth Polygon from the Title menu.

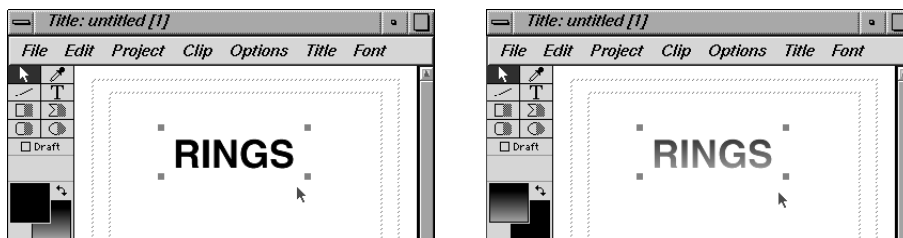


### To create type:

- 1** Select the type tool.
- 2** Click in the Title window where you want the type to begin, and type the desired text. You can edit type in the text entry box by selecting the type with the cursor, and then using standard cut and paste operations.

- 3 Click outside the text entry box when you have finished typing.

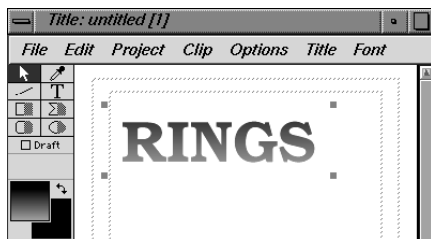
Any color, transparency, or gradient settings in the toolbox are applied to the type. By default, newly created type has no shadow.



#### To adjust type attributes:

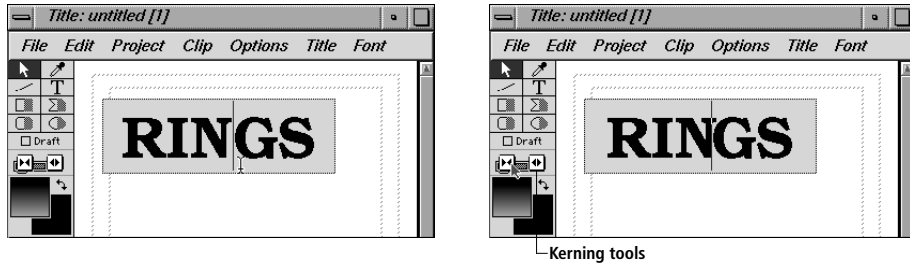
- 1 Select the type tool, then drag to select the type you want to adjust.
- 2 Use the Font Panel command on the Font menu to change the font.
- 3 Use the Title menu commands to change the type style, justification, and shadow.
- 4 To change the type size, choose Size from the Title menu and select a point size.

You can hold down the Ctrl and Shift keys and press the Greater Than (>) or Less Than (<) key to increase or decrease the point size in 1-point increments. Hold down the Ctrl, Alt\_L, and Shift keys and press the Greater Than (>) and Less Than (<) keys to increase and decrease the point size in 5-point increments.



- 5 To kern the type, click to position the cursor between two characters or drag to select all of the characters you want included for adjustment; then choose one of the following options:
  - Click the left kerning tool to reduce spacing between characters; click the right kerning tool to increase spacing between characters.

- Hold down the Alt\_L key and use the Left and Right Arrow keys to decrease and increase the space between characters.
- To reset the kerning, hold down the Ctrl key and click either kerning tool.



**6** To change the leading, use one of two options:

- Hold down the Alt\_L key and use the Up and Down Arrow keys to increase or decrease the leading in 1-pixel increments.
- Hold down the Alt\_L and Shift keys and use the Up and Down Arrow keys to increase or decrease the leading in 5-pixel increments.

**Note:** The selected font, type size, and type justification are applied to all type in a text block. To mix fonts, type sizes, and type justifications, you must create more than one text block.

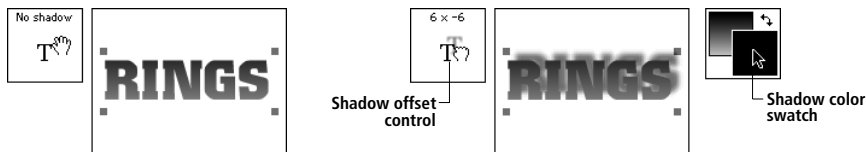
#### To center type or objects in the drawing area:

- 1** Using the selection tool, select the type or object you want to center. If multiple text blocks or objects are selected, they are centered as a group.
- 2** To center type or objects within the drawing area, choose either Center Vertically or Center Horizontally from the Title menu.
- 3** To center type or objects horizontally in the lower third of the drawing area, choose Position in Lower Third from the Title menu.

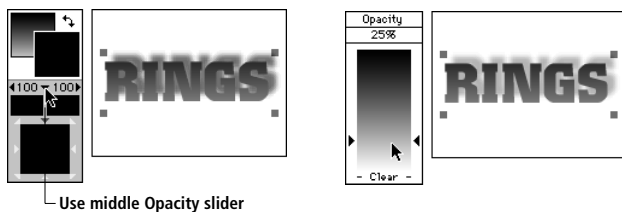
#### To create a shadow for type or for an object:

- 1** Select the type or object for which you want to create a shadow.
- 2** Drag the Shadow Offset control in the toolbox to determine the position of the shadow. Hold down the Shift key to constrain the angle of the offset to 45-degree increments. The offset coordinates, given in pixels, are displayed above the control.

- 3** Click the shadow color swatch in the toolbox to select a color for the shadow.



- 4** With the shadow color swatch selected, use the pop-up opacity sliders to adjust the transparency of the shadow.



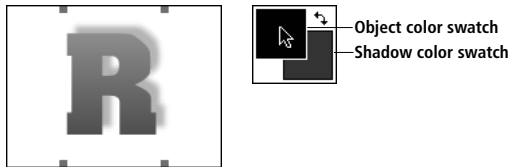
- 5** Choose Shadow from the Title menu to select the Single, Solid, or Soft option for the shadow. You can also select the next shadow style by Alt\_L+clicking the Shadow Offset control.



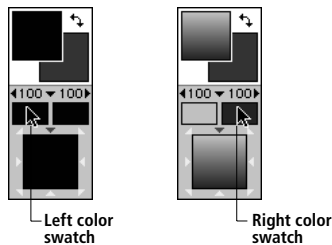
- 6** To remove the shadow for a selected object, drag the shadow control into the center or outside of the control box.

**To create a gradient fill across an object or shadow:**

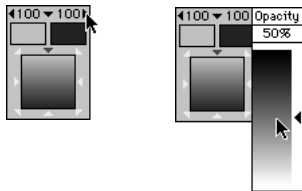
- 1 Select the object you want to fill in the Title window.
- 2 Click the object color swatch if you want to create a gradient fill for the object; click the shadow color swatch if you want to create a gradient fill for the shadow. Click the curved arrow between the swatches to exchange the object and shadow gradients.



- 3 Select a starting color by clicking the left color swatch in the gradient controls to display the color picker. (For instructions on using the color picker see “Using the Basic and Premiere Color Pickers” on page 153.) Select an ending color by clicking the right swatch in the gradient controls. A preview of the gradient appears in the box below the color swatches.

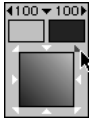


- 4 Change the opacity of the starting or ending point by clicking the small black arrow above the respective color swatch and dragging the opacity slider to the desired setting. Opacity settings for the starting and ending points appear above the respective color swatches. Opacity can vary between 0 percent (clear) and 100 percent.



**5** Set a common opacity for the starting and ending points of the gradient (remove the gradient) by clicking the small black triangle between the swatches and adjusting the slider control.

**6** Change the direction of the gradient (in 45-degree increments) by clicking one of the eight small arrows around the preview box. The gradient starts from the location of the selected arrow.



### Selecting and moving objects in the Title window

You can select and move an object in the Title window by dragging it or by using the Tab and arrow keys on the keyboard. You can also select multiple objects and move them as a group.

#### To select and move objects:

**1** Select objects using one of the following methods:

- To select a single object, click with the selection tool.
- To select multiple objects, Shift+click with the selection tool.
- To select all objects in the Title window, choose Select All from the Edit menu.
- To select objects in front-to-back order, press the Tab key. To select objects in the opposite order, hold down the Shift key and press the Tab key.

**2** Drag the object to the desired location. Press the arrow keys to move the object in 1-pixel increments in the arrow direction. Hold down the Shift key and press the arrow keys to move the object in 5-pixel increments in the arrow direction.

**3** To center a selected object in the drawing area, choose Center Horizontally or Center Vertically from the Title menu.

**4** To center a selected object horizontally in the lower third of the drawing area, choose Position in Lower Third from the Title window.

## Changing the order of layered objects

By default, multiple objects in the Title window are layered in the order in which they were created. You can change the order of layered objects by selecting an object and choosing Send to Back or Bring to Front from the Title menu.

## Creating animated type

Adobe Premiere contains sophisticated controls for animating type. You can change the size of the type over time, make type expand or contract, and choose from a variety of starting points. Type animation is best suited for use with any outline font, including Adobe Type 1 and TrueType fonts and Adobe's multiple master font technology. If multiple master fonts are used to create animated type, additional controls become available that allow you to vary the size, weight, width, and optical scale of the font.

***Note:** The motion in animated type may appear jerky at large movie sizes and high frame rates. Alternatively, you can create titles as still images and then animate them using Adobe Premiere's motion utility. For information on creating motion, see "Creating Motion" on page 180.*

### To create animated type:

- 1 Select the type you want to animate by clicking the selection tool anywhere on the desired type.

You can animate only a single line of type at a time. If more than one line of type is selected, the separate lines of type will be combined into one longer line. If any of the selected lines contain carriage returns, a note appears indicating that animated type can be only one line high and that carriage returns in the type will be removed.

**2** Choose Text Animation from the Title menu or double-click the selected type to display the Animation Settings dialog box. The Animation Settings dialog box appears, with the selected type centered in the animation window. If you are using a Multiple Master typeface, additional sliders appear at the bottom.



**3** Click a direction button to indicate the point from which you want type to begin moving (the default is from the center).

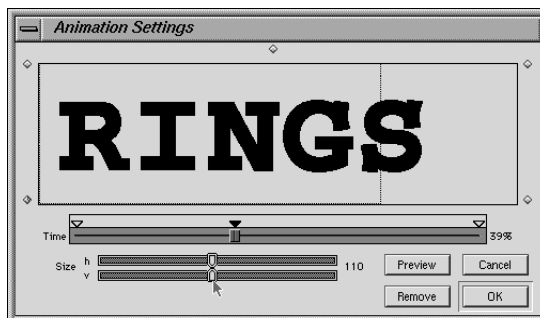
Next, you set points on the time ruler to create type of various sizes.

**4** Position the mouse pointer above the time slider. The pointer turns into a black triangle.

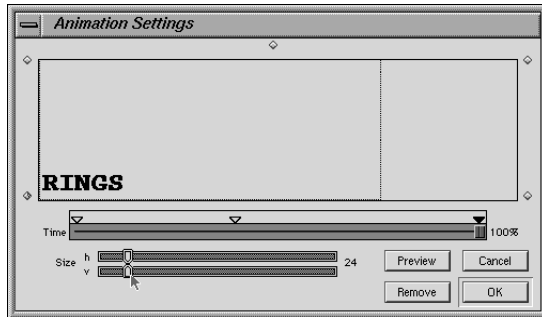
**5** Click to define a size point on the time ruler. By default, the 100-percent marker on the time ruler represents 1 second; if you change the duration of the clip, the time ruler represents the adjusted duration.



**6** Drag the Size slider to adjust the size of the type at the selected point. Hold down the Shift key to adjust the horizontal and vertical appearance of the type independently.



**7** Continue adding points; adjust the size of the type at each selected point.



**8** Click Preview to preview the type animation.

**9** Click OK to return to the Title window. The animated type block is selected. Note that selected animated type objects are identifiable by the hollow appearance of the corner handles.

**10** To preview the animated type in the Title window, drag the slider in the lower left corner of the Title window, or hold down the Alt\_L key and click the Preview slider to have the animation run automatically.

*Chapter*

# 8



## CHAPTER 8: COMPILING AND VIDEOTAPING MOVIES

**W**hen you have finished assembling and editing your clips in the Construction window, you can play your movie on your computer monitor or NTSC or PAL screen, compile your movie into a self-contained QuickTime or AVI movie, or output the movie to videotape.

This chapter provides information that will help you make movies of the highest quality. It explains how to compile your clips into a QuickTime or AVI movie and how to use the Print to Video command to play movies and record them to videotape. It also explains how to create a movie for playback on CD-ROM.

### COMPILING A MOVIE

Clips in the Construction window do not become a self-contained QuickTime or AVI movie until you compile them into a QuickTime or AVI file using the Make > Movie command.

**Note:** *If you are making a movie for playback on CD-ROM, you should use the Make CD-ROM Movie command on the Make menu. See “Making Movies for Playback on CD-ROM” on page 238.*

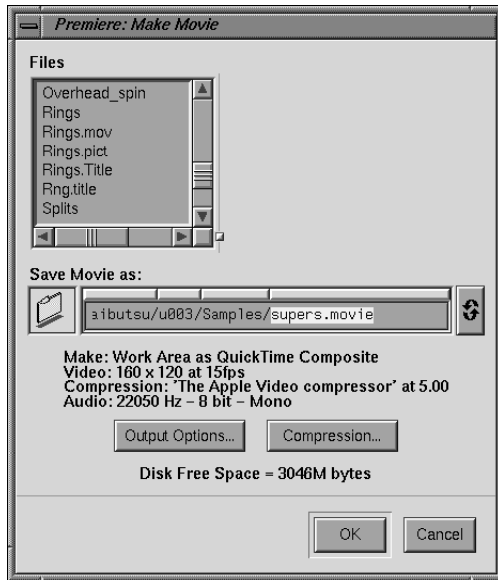
After a movie is compiled, you can play it on your computer screen or import it into other applications that support QuickTime or AVI. The quality of your finished movie depends on a number of factors, such as the type of image compression you use, the frame rate at which you output the movie, and the speed of the computer system used to play the movie.

If you used the Miniatures command or Batch Capture window to create a set of smaller clips to work with while constructing your movie, you must replace the smaller clips with the original clips before compiling the movie. For information on this procedure, see “Making Miniatures to Improve Performance” on page 47.

Before compiling your movie, make sure that you have enough disk space to store it. A QuickTime or AVI movie can be an extremely large file.

**To compile a movie:**

- 1** Make sure that you have enough free disk space to store the movie. If you run out of disk space as the movie compiles, you will receive an alert and will have the chance to make more disk space available or save all of the movie that has been compiled.
- 2** Choose Movie from the Make menu. The Make Movie dialog box appears.



The current settings for output options and movie compression are displayed in the lower half of the dialog box.

- 3** To change the output options, click Output Options. The Project Output Options dialog box appears. (Output options are initially set in the project presets. The options are described in “Selecting Project Output Options” on page 225.) Adjust the output options as desired, and click OK. The Make Movie dialog box reappears.
- 4** To change the compression settings, click Compression. The Compression Settings dialog box appears. Compression options are described in “Selecting Compression Options” on page 235.
- 5** Type a name for your movie, and click OK. A progress bar appears as the movie compiles.

To stop the compilation process, press Ctrl + period. Adobe Premiere saves as much of the movie as has been constructed.

When compiling a movie, Adobe Premiere issues a warning if the available disk space drops below the Low Disk Space Warning Level set in the General Preferences dialog box. The warning lets you switch to the Operating System to make more space available, or to stop the process and save the portion of the movie that has been compiled so far. If you ignore the warning, you can continue compiling, but you risk running out of disk space.

If you select the Beep When Finished or the Open Finished Movie options in the Project Output Options dialog box, the program beeps or opens the movie in a Clip window when it finishes compiling and saving the movie. Play the open movie using the controls in the Clip window or by using the Print to Video command. For more information on the Print to Video command, see “Using Print to Video” on page 250.

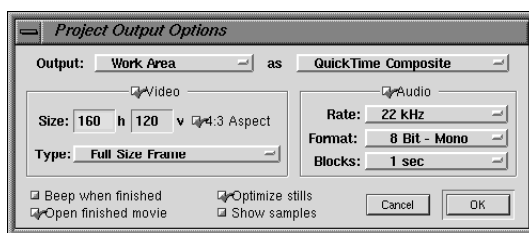
## SELECTING PROJECT OUTPUT OPTIONS

The Project Output Options dialog box lets you specify how the movie is compiled. You use these options to specify the output file type, which part of the Construction window to compile, the image size, and the audio sampling rate.

Output options are initially set by the project preset, which you choose when you create the project. You probably won't need to change the project output options unless the intended use of the movie has changed. For more information on choosing a preset, see “Selecting a Project Preset” on page 32.

### To set project output options:

**1** Choose Output Options from the Make menu, or click Output Options in the Make Movie dialog box. The Project Output Options dialog box appears.



**2** From the Output pop-up menu, select which part of the Construction window to compile: Entire Project to compile everything in the Construction window, or Work Area to compile only the segment under the yellow work area bar.

**3** Select the output file type from the pop-up menu in the upper-right corner of the dialog box. For more information, see the next section, “Selecting the Output File Type.”

- 4 Specify video output options in the left side of the dialog box. For more information, see “Selecting Output Options for Video” on page 227.
- 5 Specify audio output options in the right side of the dialog box. For more information, see “Selecting Output Options for Audio” on page 229.
- 6 Select or deselect the Optimize Stills option. This option, which is selected by default, optimizes still images that extend more than one frame. When this option is selected, only the first frame of the still image is compressed, and its duration is extended.
- 7 Click OK.

### Selecting the output file type

You can choose from six output file types in the Output As menu.

#### **QuickTime Composite**

Select this option to apply compression only to areas of your movie that are different from the original source clips. Areas to which compression is applied include transitions as well as clips with filters, motion settings, and transparency settings. Compression is also applied to any clips that must be resized to match the output size. The QuickTime Composite option will not recompress any frames that have been cached during previewing as long as they have been processed at the output movie size (see the note below). The resulting movie may therefore include different compression types and frame rates; however, there will be less data loss than with the QuickTime Movie option. The QuickTime Composite option allows for faster compiling of movies, since fewer segments have to be compressed.

Unless the movie is intended for CD-ROM, most movies are best suited for the QuickTime Composite file type. This is especially true if you are using clips that were captured with JPEG compression.

**Note:** *Clips and cached frames that differ in size from the movie output size will be recompressed when the movie is compiled as a QuickTime Composite file. Also, compressors that use key frames (such as Cinepak™) require all frames to be recompressed because new key frames are generated every time the movie is made.*

#### **QuickTime Movie**

The QuickTime Movie option generates a movie file in the QuickTime file format, which is compatible with any software that supports this format. Note that, unlike the QuickTime Composite option, this option applies the selected compression method to the entire movie and recompresses every frame.

**AVI Movie**

The AVI Movie option generates a movie file in the Microsoft Video for Windows AVI file format, which is compatible with any software that supports this format.

**Filmstrip File**

The Filmstrip File option generates a Filmstrip format file that can be opened and modified in Adobe Photoshop. The file you open in Adobe Photoshop is a single file containing all the frames of the movie. Filmstrip files are uncompressed and may require large amounts of disk space. For more information on Filmstrip files, see “Modifying Filmstrips in Adobe Photoshop” on page 117.

**Numbered PICT files**

The Numbered PICT files option generates a series of PICT files, one for each frame of the final movie. The files are numbered sequentially, beginning with the number 0000, which is appended to the filename. (If the filename already has a number, Premiere increments from that number.) Numbered PICT files can be imported into other applications that may be unable to accept QuickTime movies.

**Numbered TIFF files**

The Numbered TIFF option generates a series of TIFF files, one for each frame of the final movie. The files are numbered sequentially beginning with the number 0000, which is appended to the filename.

**Selecting output options for video**

The Project Output Options dialog box lets you specify the dimensions of the movie frames when output and how the fields are captured.

**Size**

The Size fields determine the height and width (in pixels) of the movie frames when output. If the 4:3 Aspect Ratio option is selected, you enter only the height or width and the other field is updated automatically. Note that larger images may result in reduced playback rates. With larger images, you may not achieve normal playing speed when playing the movie on your computer or recording it on videotape. Increasing output size also increases the file size of the final movie. The aspect ratio of the Preview window is automatically determined by the proportions of the video output frame.

### 4:3 Aspect Ratio

By default, the dimensions of the movie frames are constrained to the standard analog video width-to-height ratio, or *aspect ratio*, of 4 to 3 (width = 4; height = 3). If your original clips were captured from analog video, changing the 4:3 aspect ratio will distort the image; or if the movie is later played on analog video, changing this ratio will cause the analog video image to be distorted.

### Type

This setting should match the way the SGI computer processes NTSC or PAL video. Leave this setting at Full Size Frame if you do not want to process the separate fields in an NTSC or PAL video frame. If you want to process full-frame, 60-field video, select the proper field dominance for the video standard, either Field 1 for PAL or Field 2 for NTSC. For more information about field 1 and field 2 dominance, see the next section, “Full Field Processing of Clips.”

If your clips were captured with different video standards, your project may contain some clips with field 1 dominance and some with field 2 dominance.

### Full-field processing of clips

Field processing is an issue when you're working with full-frame (640-by-480 pixels or larger), 60-field NTSC or 50-field PAL video. You should specify how Premiere processes the fields for a specific clip when you're changing the speed of a clip, exporting a filmstrip, or freezing on a video frame.

Each frame of NTSC or PAL video contains two fields, one containing odd scan lines and the other containing even scan lines. Most NTSC video is *field 2 dominant*. This means that the odd field precedes the even field in the temporal order of the video frame. If the fields are reversed, motion can appear jerky. Most PAL video is *field 1 dominant*, which means that the even field precedes the odd field in the temporal order of the video frame.

### To set field processing options for a clip:

- 1 Select the clip in the Construction window.
- 2 Choose Field Options from the Clip menu.
- 3 Set options for field processing as described in the following sections, and then click OK.

### Reverse Field Dominance option

This option reverses the field dominance of a clip so that it matches the field dominance used by the SGI computer, and is useful if your clips weren't all digitized using the same field dominance. All clips in a movie should have the same field dominance.

***None option***

This option turns off interlacing.

***Interlace Consecutive Frames option***

This option converts consecutive frames into interlaced fields of video. Many animation applications don't consider video fields. For smooth animations, use this setting to convert 60 fps animations into 30 fps animations with two fields per video frame.

***Always Deinterlace option***

This option converts the interlaced fields into frames of video with no discernible fields. The video frames are generated from an average of the field data, resulting in no interlacing or time offset. You should select this option if you are working with a freeze frame.

***Flicker Removal option***

This option eliminates the flickering of thin horizontal lines. When this option is not selected, a horizontal line of one pixel appears in only one of the two video fields, which results in flickering during playback. Selecting this option blends each line with a percentage of the lines above and below it so that a one-pixel high line appears in both video fields.

***Deinterlace Fields When Speed is Below 100% option***

This option converts the interlaced fields into frames of video with no discernible fields when the speed of a clip is reduced. This option is selected by default.

**Selecting output options for audio**

The Project Output Options dialog box includes the following options for the audio portion of the movie:

***Rate option***

This option determines the sampling rate for the audio clips. The highest frequency that you can achieve in the final audio output is equal to half of the sampling rate; for example, a 44 kHz sample rate is capable of producing a 22 kHz frequency. Compact disc (CD) audio is sampled at a 44 kHz rate.

***The Format option***

This option sets the audio output to 8-bit or 16-bit mono, stereo, or multi-channel resolution format. The Multi-channel option is designed to let you map the first four audio tracks to four separate audio channels when exporting to EDL for example. (Use the Project > Audio Mapping command to direct the audio tracks to the channels you want).

**The Blocks option**

You can set the amount of audio to be stored in the movie between blocks of video, called interleaving audio and video. You can specify amounts in seconds or minutes. In most cases, the default amount (1 second) works best, but if you notice delays in your movie and choppy audio, you may want to experiment with different amounts.

**Note:** *For the smoothest playback, you can load all of the audio into RAM first, which allows the video frames to be retrieved from the hard disk without interruption. To load all the audio into RAM first, choose a value for the Blocks field that is longer than the duration of the entire movie. For this method to work properly, you must have enough RAM available to load the entire audio portion of the movie and the audio portion must be five minutes or less in duration.*

**DIGITAL VIDEO COMPRESSION**

*Compression* is the process of removing or restructuring data to decrease the size of a file. Digital video files are very large, requiring high data transfer rates for capture and playback. As you compile a QuickTime or AVI file, you compress the data to reduce the file size and facilitate the playback of the movie. Data decompression takes place as the movie plays back. Compression and decompression are critical if the movie is to play off a CD-ROM drive or to play at full size from a hard drive.

Several compression/decompression algorithms (*CODECs*) are available for compressing QuickTime or AVI movies. Codecs can be software-based or hardware-based. Hardware compression is significantly faster and more effective than software compression. The CODEC you choose affects the visual quality of the movie and the speed with which it plays on your computer monitor or NTSC or PAL screen. In general, full-frame, 24-bit video images can only be played back in real time (that is, at normal playing speed) using hardware compression and decompression. Video for CD-ROM is normally compressed with software CODECs because it allows anyone with a CD-ROM player to view movies without specialized hardware.

You can compress QuickTime movies in Adobe Premiere using any of the CODECs that come with your SGI computer. For more information, see “QuickTime Compressors” on page 232. You can compress AVI movies using four of the CODECs that come with your SGI computer. See “Video for Windows compressors” on page 234.

## Outputting full-screen images

You can output full-screen images (640-by-480 pixels) to your computer screen or to videotape in real time (at the normal playing speed of 30 fps), only when using JPEG hardware compression. You can record full-screen images to videotape in nonreal time (a frame at a time) using software compression (or no compression) if you have a controllable tape deck. You can output half-screen images (320-by-240 pixels) at full frame (640-by-480 pixels) to your computer screen or to videotape using the Zoom Screen feature of the Print to Video command, with either hardware or software compression. For more information on printing to video, see “Using Print to Video” on page 250. For more information on outputting to videotape, see “Outputting a Movie to Videotape” on page 253.

**Note:** *You can have Adobe Premiere generate an Edit Decision List (EDL) for creating a videotape using traditional post-production techniques. The EDL contains a list of all of the clips, transitions, and special effects in the movie, and is used to assemble a new movie (master) from the original (source) tapes. For more information on EDLs, see “Generating an Edit Decision List” on page 120.*

## Achieving the highest possible playback rate

The playback rate of your movie determines how smooth and natural-looking the movie appears. At playback rates below 15 fps, you notice the frames that make up a movie; the lower the playback rate, the more distinct each frame becomes, until the illusion of continuous motion is lost completely. Higher playback rates give the illusion of continuous motion; the individual frames are undetectable. For best results, you want the highest possible playback rate (up to 30 frames/60 fields per second).

The highest playback rates are achieved with fast hard drives capable of transferring data to the screen very quickly. Hardware compression (such as JPEG compression) yields the best results. In many cases, however, the playback computer will not be able to display 30 fps, especially if your movie is distributed on CD-ROM. For more information about playback on CD-ROM, see “Making Movies for Playback on CD-ROM” on page 238.

## Data compression schemes

Codecs use several schemes for removing or restructuring data to decrease the size of a file. *Lossless* compression schemes preserve the original data, ensuring that the image is the same after compression and decompression. Most lossless schemes use *run-length encoding*, a process that discards continuous regions of duplicate colors. This technique works very well for images that are generated electronically where colored areas are often

composed of solid colors. In general, however, lossless compression is not very effective with digitized video and scanned photographs because colors in these images are usually represented by high dithering and diffusion and contain few areas of continuous color.

*Lossy* compression schemes, on the other hand, attempt to remove picture information that viewers are not likely to notice. Lossy compressors do not preserve original data; image information is lost and cannot be recovered. The amount of data that is lost depends on the degree of compression, controlled by the image quality setting in the Compression Settings dialog box. A high Quality setting for a movie results in much less information being lost than with a low Quality setting. In addition, many lossy compressors result in additive loss—as the images are recompressed, even more data is lost. Additive loss varies with the compressor; the Apple Video CODEC, for example, has been designed to have little additive loss when recompressing.

*Spatial compression* compresses the data in each frame of a clip, while *temporal compression* compresses the data by comparing frames over time. Common side-effects of spatial compression include blurring, blockiness (small blocks of constant color instead of the random dithering found in the original content), streaking (lines of constant color), and contouring (regions of constant color).

*Frame differencing* is a type of temporal compression that minimizes the amount of data required to represent each frame in a clip by storing data for only the frames that contain changes. This type of compression works well when a movie contains a small amount of movement and thus contains a fair amount of duplication from one frame to the next. Frame differencing schemes store the data from certain key frames and discard other data. A common side-effect of frame differencing is blockiness in the video images.

### **QuickTime compressors**

The following six CODECs appear in the Compressor pop-up menu in the Compression Settings dialog box (for more information, see “Selecting Compression Options” on page 235). Choose a CODEC based on the type of original images you have and your desired results.

#### ***Apple Animation CODEC***

Use the Animation CODEC for compression of images that were originally in digital form (animation and computer-generated content) and were not obtained from analog videotape. The Animation CODEC employs a compression algorithm developed by Apple based on run-length encoding techniques.

The Animation CODEC works in either a lossy or lossless mode and supports both spatial and temporal compression. This CODEC can play back images at up to 30 fps at full-screen resolution; the performance and compression ratios you can achieve depend on the type of image you are using.

### ***Cinepak CODEC***

Use the Cinepak CODEC when compressing 24-bit video for playback from CD-ROM discs. This CODEC attains higher compression ratios, better image quality, and faster playback speeds than the Apple Video CODEC. It is available on SGI, Windows, and Macintosh computers. For best results, use the Cinepak CODEC on raw source data that has not been previously compressed with a highly lossy compressor. With Cinepak, decompression is much faster than compression. You can set the data rate for playback (see “Selecting Compression Options” on page 235).

### ***JPEG CODEC***

JPEG (Joint Photographic Experts Group), an international standard for compressing still images, has been adapted to motion sequences. SGI has implemented JPEG in hardware for video-resolution images (768-by-576 pixels or smaller), and in software for larger images. Use the CODEC for images that contain smooth transitions or that do not contain a high percentage of edges or other sharp detail. Most natural images and captured video fall into this category. For this type of image, the JPEG CODEC produces a reconstructed image that is virtually indistinguishable from the original image at a compression ratio of 10:1. Compression time is equal to decompression time. JPEG is recommended for optimal real-time playback and capture.

Because the CODEC achieves high compression ratios with good picture quality, you can use it to archive video clips that require a lot of disk space. It is not recommended as an interchange compression format between computers made by different manufacturers, because the implementation varies from one to another.

### ***Apple Video CODEC***

Use the Apple Video CODEC for the capture and compression of analog video, high-quality playback from hard disk, and moderate quality playback from CD-ROM. This CODEC supports both spatial and temporal compression and can play back at rates of 10 fps or more. Data can be recompressed or recompiled later for higher compression ratios. The Apple Video CODEC allows recompression with minimal or no quality degradation.

***Indeo Video R3.2 CODEC***

This CODEC is available on SGI, Windows, and Macintosh computers. For best results, use the Indeo Video CODEC on raw source data that has not been previously compressed with a highly lossy compressor. When used with a data rate for playback, this CODEC produces movies that are comparable in quality to those compressed with the Cinepak CODEC. For more information on setting the data rate, see “Selecting Compression Options” on page 235.

***None option***

Use the None option for real-time acquisition of analog video. This option provides excellent image quality because no compression is applied. Data can be compressed later or recomputed for playback from CD-ROM. The disadvantages of using the None compression option is that large amounts of disk space are required, and a fast disk subsystem (such as RAID) is required or the movie may not play back at full speed.

***Video for Windows compressors***

The following four software CODECs, which appear in the Compressor pop-up menu in the Compression Settings dialog box, are appropriate for outputting to the AVI format.

***Cinepak CODEC***

This CODEC is available on SGI, Windows, and Macintosh computers. For best results, use the Cinepak CODEC on raw source data that has not been previously compressed with a highly lossy compressor. Cinepak is a highly asymmetric CODEC, which means that decompression is much faster than compression. You can set the data rate for playback (see “Selecting Compression Options” on page 235).

***Indeo Video R3.2 CODEC***

This CODEC is available on SGI, Windows, and Macintosh computers. For best results, use the Indeo Video CODEC on raw source data that has not been previously compressed with a highly lossy compressor. When used with a data rate for playback, this CODEC produces movies that are comparable in quality to those compressed with the Cinepak CODEC. For more information on setting the data rate, see “Selecting Compression Options” on page 235.

**JPEG CODEC**

JPEG (Joint Photographic Experts Group) is an international standard for compressing still images which has been adapted to motion sequences. SGI has implemented JPEG in hardware for video-resolution images (768-by-576 pixels or smaller), and in software for larger images. Use the CODEC for images that contain smooth transitions or that do not contain a high percentage of edges or other sharp detail. Most natural images and captured video fall into this category. For this type of image, the JPEG CODEC produces a reconstructed image that is virtually indistinguishable from the original image at a compression ratio of 10:1. Compression time is equal to decompression time. JPEG is recommended for optimal real-time playback and capture.

Because the CODEC achieves high compression ratios with good picture quality, you can use it to archive video clips that require a lot of disk space. It is not recommended as an interchange compression format between computers made by different manufacturers, because the implementation varies from one to another.

***None option***

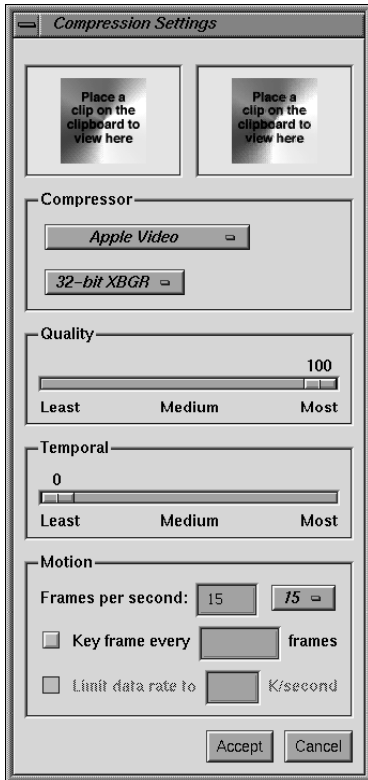
Use the None option for real-time acquisition of analog video. This option provides excellent image quality because no compression is applied. Data can be compressed later or recomputed for playback from CD-ROM. The disadvantages of using the None compression option is that large amounts of disk space are required, and a fast disk subsystem (such as RAID) is required or the movie may not play back at full speed.

**SELECTING COMPRESSION OPTIONS**

Compression options are initially set by the project preset, which you choose when you create the project. You probably won't need to change the compression options unless the intended use of the movie has changed. For more information on choosing a preset, see "Selecting a Project Preset" on page 32.

**To change compression settings:**

**1** Choose Compression from the Make menu, or click Compression in the Make Movie dialog box. The Compression Settings dialog box appears.



**2** To see how the compression settings will affect your compiled movie, copy a clip from your project to the Clipboard. A frame from the clip appears in the left sample area within the Compression Settings dialog box. The frame displayed in the right sample area shows the effect of the compression applied.

**3** Select which CODEC to use in compiling your movie. If you want hardware compression, select the JPEG CODEC. Otherwise, select a software CODEC. For more information, see “Video for Windows Compressors” on page 234 and “QuickTime Compressors” on page 232.

**4** Use the Quality slider to set the spatial compression quality. The lower the Quality setting, the more the movie is compressed and the smaller the file size. A high Quality setting results in less information being lost than with a low Quality setting. To preview

the effect of spatial compression on your movie, place a sample image in the box above the Quality slider, as described in Step 2. For more information on spatial compression, see “Data Compression Schemes” on page 231.

**5** Use the Temporal slider to set the temporal quality for CODECs that use frame differencing. The lower the Temporal setting, the more the movie is compressed.

**6** Set the Motion options, as described in the following sections.

**7** Click OK when you have finished specifying the compression.

### ***Frames per Second option***

This option specifies the maximum playback rate of the movie in frames per second (fps). Choose a rate from 1 fps to 30 fps from the pop-up menu (30 fps is the maximum rate for playback on an SGI computer). In general, higher rates yield better results, with smoother, more natural-looking motion. However, you should select a rate that matches the maximum playback rate of the computer system on which you intend to run the finished movie. Selecting a rate that cannot be achieved by the playback system will result in dropped frames and possible flutter when you play your movie. The maximum rate of the playback system depends on the speed of components such as the CPU and the hard drive. For more information on playback rates, see “Achieving the Highest Possible Playback Rate” on page 231.

**Note:** *Setting the playback rate higher than the rate of the original clips will replicate frames; it does not increase the rate of the original clips.*

### ***Key Frame option***

This option is available if you have selected a CODEC that uses frame differencing, which is a type of temporal compression. (For more information on frame differencing, see “Data Compression Schemes” on page 231.) A *key frame* is the baseline frame against which other frames are compared for differences. The key frames are saved in their entirety, while intervening frames, called *delta frames*, are compressed based on their differences from the key frames. The Key Frame option specifies the rate at which the movie is sampled for key frames. Using the Key Frame option allows for greater compression and increased playback speed, but can delay access of individual frames in a movie.

As a general rule, set the Key Frame option to one key frame per second. For example, if the playback rate of your movie is 10 fps, you should set the Key Frame option to 10 so that the movie is sampled for a key frame every 10 frames. If you do not select the Key Frame option, the compressor treats every frame as a key frame.

**Data Rate option**

This option is available if you are using certain compressors, such as Cinepak and Indeo, for CD-ROM playback. For playback on a single-speed CD-ROM drive, set the data rate limit in the range of 90K to 100K per second. For playback on a double-speed CD-ROM drive, set the rate as high as 150K to 200K per second. For playback on a quad-speed CD-ROM drive, set the rate as high as 400K per second. Adobe Premiere automatically adjusts the spatial and temporal quality of the movie to achieve the data rate you specify. To examine the data rate of a clip or movie, choose Tools > Movie Analysis from the File menu, or Tools > Data Rate Analyzer to see a graph of the data rate over time.

**MAKING MOVIES FOR PLAYBACK ON CD-ROM**

The CD-ROM Movie Maker lets you use Adobe Premiere to optimize your QuickTime movies for playback off CD-ROM by uniformly limiting the data rate.

The CD-ROM Movie Maker enables you to do the following tasks:

- Limit and smooth your movie's data rate
- Crop your movie and preview the crop settings
- Add and preview gamma correction, noise reduction, and deinterlacing filters
- Resize your movie using the same high-quality interpolation method used by Adobe After Effects™
- Specify a key frame rate and set key frames at markers or edits
- Build CD-ROM optimized movies in batches

**About making CD-ROM movies**

*Digitizing* video or film is the process of converting analog images into digital data. The amount of data that uncompressed full-screen (640 x 480 pixels), full-motion (30 fps) video produces is immense. A single second of video with sound can produce over 28 megabytes (MB) of data. However, CD-ROM drives transfer data at rates between 90 and 550 kilobytes per second, depending on the speed of the drive. Even at the higher of these speeds, 28 MB of data in one second of video is 50 times more data than the drive can transfer.

What makes playing video possible on personal computers is data compression. The most efficient compression technologies manipulate video frames in such a way that redundant data can be discarded. Using one of these compressors, you can achieve manageable data levels, but often not low enough to compensate for the relatively slow speeds of CD-ROM drives. To further reduce the data rate, you must reduce the amount of data in the movie.

Two of the most effective methods for reducing data are reducing the frame rate and the frame size. Smaller and fewer frames result in less data having to be transferred to the computer.

To further complicate matters, the quality of playback off CD-ROM is affected by how uniformly the movie's data is transferred to the computer. A dramatic scene change in a movie can overwhelm the computer with data. These *data spikes* usually force the computer to drop some data to keep up with the movie, resulting in dropped frames and out-of-sync audio.

Limiting the data rate helps avoid data spikes. When they are encountered during compression, Adobe Premiere employs a number of techniques, depending on the selected compressor, to keep the data rate down and uniform. Two common techniques are temporarily lowering the frame rate or lowering the image resolution. See "Maintaining the Data Rate" on page 244 for information on how data spikes are managed.

Video compression can reduce data rates, but often not to the level required for CD-ROM playback. To play movies from CD-ROM, you must make trade-offs between frame size, frame rate, color depth, and audio quality. The choices you make depend on your audience's expectations, the content and quality of your source material, and your standards. Some suggested settings are provided at the end of this section.

### **About creating cross-platform movies**

If you are creating movies for playback on SGI, Macintosh, and Windows computers, understanding some basic concepts can help you avoid future problems. To begin with, Windows computers can play only flattened QuickTime movies (also known as self-contained and single-fork movies). On the Macintosh, QuickTime movies are divided into two parts: a data fork containing movie and sound information, and a resource fork with descriptions of that information. The UNIX and Windows platforms don't support this, therefore all of the movie must be stored in a single fork. This process is called *flattening*. The Macintosh plays flattened movies just as well as unflattened movies. The CD-ROM Movie Maker automatically creates flattened movies.

Another issue that affects cross-platform playback is the gamma difference between SGI, Macintosh, and Windows computers. Because of this difference, for example, a movie may appear lighter on a Macintosh than on an SGI computer. You can correct for this difference by using the Gamma option in the CD-ROM Movie Options dialog box.

You must also consider the audio sampling rate you use. The Macintosh can handle sampling rates on a continuous scale, whereas Windows-compatible sound cards may have trouble with anything but discrete sampling rates. Windows-compatible sound cards can

also have problems with movies that contain multiple sampling rates. When setting the sampling rate for your movie's audio, use discrete rates such as 44100 Hz, 22050 Hz, and 11025 Hz to avoid possible cross-platform playback problems.

When selecting a CODEC (compressor/decompressor), choose one that is available on your target platforms, such as Cinepak™ or Indeo®.

If you want the movie to run on the Windows platform, when you name the completed movies use eight characters or less and add the .mov extension (for example, premiere.mov). QuickTime for Windows requires that QuickTime movies have the .mov extension. The .AVI extension is for Video for Windows files.

### **Compiling a CD-ROM movie**

The CD-ROM Movie Maker compiles a movie from your work in the Construction window. The compiled QuickTime movie is a self-contained, flattened file separate from your project. The CD-ROM Movie Maker stores the entire movie in a single file, making it automatically cross-platform-compatible so that it can be played back on SGI, Macintosh, and Windows computers.

#### **To compile a movie for CD-ROM:**

- 1** Choose Make > CD-ROM Movie.
- 2** Use the Output pop-up menu to specify which part of the Construction window to compile. Select Entire Project to compile everything in the Construction window. Select Work Area to compile only the segment under the yellow work area bar.
- 3** Choose video and audio options as described in the following sections.
- 4** Click More Options and then click Settings to select a noise reduction filter, set advanced key framing and data rate options, and crop the movie.
- 5** Select Show Sample Frames to see each frame of your movie in the Preview window as it is being compressed.
- 6** Click OK, type a name for the movie, and click Save.

### ***Specifying frame size***

Use the Size text boxes to set the pixel width and height of your movie frames. If the 4:3 Aspect option is selected, entering just the height or width updates the other value automatically.

If you are resizing your movie, you can optimize the results using the Special Processing options. For more information, see “Setting Special Processing Options” on page 245.

When setting your frame size, keep in mind that larger frame sizes result in larger files and higher data rates. When making movies for CD-ROM playback, you must balance size and the desired frame rate. In most cases, 320 x 240 is the largest frame size that you can play back successfully off CD-ROM.

**Important:** *If you're using the Cinepak CODEC and a frame size that's not a QuickTime standard, make sure the dimensions are multiples of 4 because Cinepak is optimized to work with 4 x 4 pixel cells. Standard CD-ROM movie frame sizes are 320 x 240, 240 x 180, 160 x 120, and 120 x 90.*

### **Choosing a compressor/decompressor (CODEC)**

CODECs are content specific, therefore, the best choice for your movie depends on the images in the movie. However, for content obtained from analog videotape that will be played back off CD-ROM, Cinepak is the most commonly used.

- Apple Animation is the best CODEC for animation and computer-generated images that were not obtained from analog videotape. The Animation CODEC employs run-length encoding and is highly sensitive to image changes. Because Animation is a lossless compressor, it's a good CODEC to use if you need to compile a movie to work with it in another application, such as Adobe After Effects.
- Cinepak is the best CODEC, in most cases, for delivering video on CD-ROM. It's optimized for compressing video and attains higher compression ratios, better image quality, and faster playback speeds than the Apple Video CODEC. For best results, use the Cinepak CODEC on raw source clips that have not been previously compressed with a high lossy compressor. Cinepak is highly asymmetrical, meaning decompression is much faster than compression.
- Apple Video is an adequate CODEC for CD-ROM playback. It provides relatively fast compression with fairly high image quality, but only moderate quality playback from CD-ROM. Cinepak provides faster decompression. However, movies compressed using the Video CODEC can be recompressed with minimal or no quality degradation.
- None is not a suitable option for CD-ROM playback because no compression is applied.
- JPEG is not a suitable CODEC for CD-ROM playback because it usually requires hardware for decompression.
- Indeo Video is not a standard QuickTime CODEC, so this will limit your target platforms.

**Setting a frame rate**

Select a rate in the range of 10 to 15 (fps) for the best results on the broadest range of playback systems. When choosing a frame rate, keep in mind the following:

- In most cases, at rates below 15 fps, the illusion of continuous motion begins to break down and the distinct images that make up the movie begin to be perceptible. However, a suitable frame rate depends on the content of your movie. For example, a slow moving scene such as a sunset won't suffer from a slower frame rate, whereas a movie that contains fast action or close-ups of people speaking will.
- When reducing the frame rate, try to use even multiples of your source format. For example, for 30 fps video, use frame rates of 5, 6, 10, and 15 fps. Using uneven multiples can result in movies with uneven motion.
- It's only effective to reduce the frame rate of your source clips; there is no benefit from increasing it. Setting a frame rate higher than your source clips simply results in duplicated frames.

**Note:** *In some cases, you may need to add new frames to a movie to increase its duration without changing its speed. For example, you want a movie to play one second longer, but you need it to play at its existing frame rate. In this case, you can use a program, such as Adobe After Effects, that interpolates new frames by averaging the content of existing frames.*

**Selecting a key frame rate**

Most QuickTime compressors/decompressors (CODECs) use a compression strategy called *frame differencing*. At regular intervals, the CODEC keeps a complete frame of video intact. This frame is called a *key frame* and serves as a reference point for subsequent frames before the next key frame. The frames between key frames are called *differenced frames* or *delta frames* and contain only the data that is different from the previous key frame.

A general guideline for video with sound is to use one key frame per second. For example, with a frame rate of 15 fps, set the key frame rate to 15. You can improve playback quality with a key frame rate of 4 or 7, but more frequent key frames can cause playback problems on older and slower systems. For animation, you can use a much higher rate, such as one key frame every 5 to 10 seconds. (If your frame rate is 15 fps, a key frame rate of 75 sets a key frame every 5 seconds.)

In movies that have motion, set a low key frame rate to avoid possible artifacting. If you use a low key frame rate, you reduce the possible impact of artifacting because the movie is being completely updated more frequently. If you create a movie with blue-screen compositing and you notice a subtle, but frequent pulsing in the background, try setting a high key frame rate.

If you allow your audience random-access playback, such as being able to move through the movie frame-by-frame or by dragging a slider bar, use a low key frame rate. Random-access playback suffers with infrequent key framing. And finally, keep in mind that because key frames have more data than differenced frames, more key frames generally result in larger files and higher data rates.

### ***Using markers or edits to specify key frames***

Instead of selecting a regulated key frame rate, you can use markers or edits in the Construction window to specify key frames. Use either option if you need to begin playback at a specific frame in a movie, for example, if the movie will be used in an interactive title and you want to play a movie starting at different frames depending on user input. You may also want to use either option if you use infrequent key framing and you want to improve random-access playback.

Generally, the two frames that surround an edit are high in image contrast and provide a natural point at which to create a key frame. If your movie is composed of several clips with very different source material, or if the movie transitions frequently, using the Add Key Frames at Edits option may provide better key framing than a consistent key frame rate. An edit is any transition point between two clips in the Construction window, including cuts.

### **To use markers to specify key frames:**

- 1** In the Construction window, set markers at the desired locations.
- 2** Set the Key Frame Rate in the CD-ROM Movie Options dialog box to a number that is greater than the total number of frames in your movie. For example, if your movie is 20 seconds long at 15 fps, set the Key Frame Rate higher than 300. This ensures that only the first frame and any frame with a marker will be used as key frames.
- 3** Select Add Key Frames at Markers in the CD-ROM Movie Options dialog box.

### **To set key frames at edits:**

- 1** Set the Key Frame Rate in the CD-ROM Movie Options dialog box to a number that is greater than the total number of frames in your movie.
- 2** Select Add Key Frames at Edits.

**Limiting the data rate**

The data rate defines a maximum amount of data per second for your movie. Limiting the data rate with Adobe Premiere not only keeps the data rate under a predefined peak, it also smooths out the data rate to make it as uniform as possible.

The rate you set depends on the speed of the CD-ROM drive you are targeting as your playback device. For single-speed drives, typical rates are between 90–100K/second; for double-speed drives, typical rates are between 140–220K/second; for quad-speed drives, typical rates are between 450–510K/second.

**Maintaining the data rate**

When the CD-ROM Movie Maker encounters data spikes in a movie, it has two options: it can temporarily lower the frame rate, or it can temporarily increase compression by reducing the image resolution. Using the Maintain Data Rate By options, you can tell the CD-ROM Movie Maker to both lower the frame rate and increase the compression, or use one or the other option. By default, the CD-ROM Movie Maker increases compression.

**Specifying the audio format, frequency, and interleave**

When choosing audio options, keep in mind the following:

- On SGI, 16-bit audio is the default. On the Macintosh, a sound card and the Sound Manager extension version 3.0 or later are required to reproduce 16-bit audio; 8-bit audio is the default on the Macintosh and 16-bit audio is the default on the Power Macintosh. With Windows, a sound card is required to reproduce both 8-bit and 16-bit audio output.
- If you are developing movies for Windows playback, select a discrete audio rate, such as 44100 Hz, 22050 Hz, or 11025 Hz. Many Windows-compatible sound cards cannot play back nondiscrete audio rates.
- Use stereo only if your source clips are stereo and your target playback system supports stereo.
- Setting a higher frequency than the sampling frequency of your original clip's audio does not improve quality. If you originally recorded the audio at 22050 Hz, setting the audio to 44100 Hz only increases the file size.
- The recommended audio interleave is 1/2 second, which is the default setting. If you want to set an interleave that is less than 1/2 second, select Other and enter the number of frames.

**Note:** *If you are setting the movie's audio rate below the audio rate of your clips, you can enhance this audio conversion by applying the Downsampler filter to your audio clips.*

***Suggested compression settings***

Use the following compression settings as guidelines only. *Compression settings are highly content-specific.* Experiment with a variety of settings until you get acceptable results.

***Single-speed CD-ROM drives***

- Size: 240 x 180
- Compressor: Cinepak (Use Apple Animation for animation)
- Data rate: 100K/second maximum
- Frame rate: 10 fps
- Audio format and frequency: 11025 Hz, 8-bit, mono

***Double-speed and triple-speed CD-ROM drives***

- Size: 320 x 240
- Compressor: Cinepak (Use Apple Animation for animation)
- Data rate: 90–240K/second
- Frame rate: 10–30 fps
- Audio format and frequency: 22050 Hz, 8-bit, stereo with lower frame rates; 11025 Hz or 22050 Hz, 8-bit, mono with higher frame rates

***Quad-speed (or greater) CD-ROM drives***

- Size: 320 x 240
- Compressor: Cinepak (Use Apple Animation for animation)
- Data rate: 450–510K/second
- Frame rate: 30 fps
- Audio format and frequency: 22050 Hz, 16-bit, mono or stereo

**Setting special processing options**

The special processing options enable you to crop your movie, add a gamma-correction filter, add a noise reduction filter, deinterlace your movie, and optimize movie resizing. You can set these options with confidence because Adobe Premiere dynamically previews these options. The preview also shows you the effect of any other filters and transitions.

***Using the Noise Reduction option***

You can add a blur to your movie, softening the image and creating an illusion of slightly higher resolution at lower data rates, especially when using Cinepak. For example, if you compile two versions of the same movie with an aggressively low data rate, one with a blur and one without, the movie with the blur will appear to have a higher resolution than the other movie.

You have three quality options: Blur, Gaussian Blur, and Median. Blur is the most subtle option, smoothing significant color transitions by averaging the pixels next to the hard edges of defined lines and shaded areas. Gaussian Blur is stronger than the Blur option and can produce a hazy effect. Median blurs an image more than the other two options, but the Median option is designed to preserve the edges of objects. For example, if you use the Median option on a close-up, you'll lose detail in the broader areas of the face, such as wrinkles in the cheeks and forehead, but retain detail where features create hard edges, such as the eyes and mouth.

***Setting gamma correction***

Use the Gamma option if your movies will be played on Windows or Macintosh computers. The Gamma option changes the brightness levels of the midtones (the middle-gray levels) while leaving the black and white areas unaffected.

***Optimizing resizing***

If your movie's frame size is smaller than your clip size, you can optimize the movie by using the Better Resize option. With this option selected, Adobe Premiere resizes the movie using the same interpolation method as found in Adobe After Effects. If you don't use this option, Premiere resizes the movie using a lower quality interpolation method.

***Deinterlacing***

If your clips are 640 x 480 pixels or larger and your movie's frame size is smaller than 640 x 480 pixels, you should use the Deinterlace option. This removes the secondary field in each frame and doubles the lines of the dominant field. If you don't use this option, Premiere will deinterlace the fields using a lower quality method.

***Cropping CD-ROM movies***

You can use the CD-ROM Movie Maker to crop unwanted pixels from the edges of your movie and either resize the movie or scale the image to fit the original frame size (as specified with the Size option). Crop by either entering the exact number of pixels you want to remove from the movie's edges or drag the corners of the preview's cropping box.

The cropping feature crops the entire movie. If you want to crop just a clip in the movie, use the Crop or Image Pan filters, or the Zoom option with the Motion command.

### To crop a movie:

- 1** From the CD-ROM Movie Options dialog box, select Setting from the Special Processing section. If the Special Processing section is not visible, click More Options.
- 2** Choose one of two options:
  - Enter the number of pixels you want to crop from each edge in the respective text boxes.
  - Resize the cropping box by dragging one of the square handles at any corner. As you resize and move the cropping box, Adobe Premiere displays the coordinates of the upper left and lower right corners of the cropping box. It also displays the size of the cropping box.
- Important:** *If you are using Cinepak, crop in multiples of 4 because Cinepak operates on 4 x 4 pixel cells.*
- 3** Drag the slider bar to step through the movie and preview how your crop settings affect individual frames.
- 4** If you want to scale the cropped image to the movie's frame size, select Scale to Original Size. Keep in mind that scaling the movie can distort the image.

### REFERENCING MOVIES

Another way to compile a movie is to use the Referencing Movie command from the Make menu. This activates an alternate movie compiler for Premiere that generates referencing QuickTime movies. Referencing movies are files that do not necessarily contain any video information, but reference video contained in other QuickTime files. A referencing movie can compile very quickly, especially when “cuts only” edits are used, and the referencing movie file will take up a much smaller amount of disk space because it relies on the video samples contained within the source movie files for playback.

Since a referencing movie relies on other movie files, to open or play back the referencing movie the original movies' source files must be available on a local disk drive to provide the necessary video content. Additional requirements are as follows:

- The source material must be a QuickTime movie.
- The source movie must have the same width and height as the destination movie.
- The source movie must not be frame-differenced—that is, it must consist entirely of keyframed video.
- The source clips must have no filters, motion, superimpositions, transitions, clip speed changes, special field or frame hold properties, or clip speed changes applied to them.

Whenever video samples cannot be referenced from the original source material because one or more of the conditions above are not satisfied, new material is rendered and placed into the destination movie.

If the source movie is compressed using a different compression method than the final movie, video samples are copied from the source movie and not referenced.

Because preview files are temporary and can be easily deleted, video samples from preview files are not referenced, and will instead be copied to the destination movie.

You cannot reference original sound from movies; Premiere always renders new audio for the entire movie. The resulting movie will contain all the audio necessary for playback.

When adding referenced video samples, the requested frame rate for the final movie is ignored, and segments of video are copied regardless of the source and destination movies' frame rates. For example, frames from a 15 fps source movie will be referenced to a 30 fps referencing movie if the source samples are compatible.

For optimal playback performance when using referencing movies, make sure that the source and destination movies use the same compression method, frame rate, and data rate. For accurate edits, it is very important that clips used in referencing movies have the same timebase as the destination movie and the project you are rendering from. For example, if you are rendering from a project with a 29.97 timebase, you should conform all of your source material to 29.97 as well, or you may very likely see repeated frames around edits at boundaries between referenced and newly rendered material.

## BATCH COMPILING MOVIES

The Adobe Premiere program includes a command for compiling more than one movie at a time. The Batch Movie Maker uses the project and compression options you specify for each movie being compiled. You can create and save multiple batch lists for easy recompiling of groups of projects.

**Note:** *If you are making movies for playback on CD-ROM, you should use the Batch CD-ROM Movie Maker command on the Tools submenu. See “Batch Processing CD-ROM movies” on page 249.*

### To batch compile movies:

- 1 Specify the project and compression options for each project you want to include in the batch list. For information on project output options, see “Selecting Project Output Options” on page 225. For information on compression options, see “Selecting Compression Options” on page 235.

- 2 Choose Tools > Batch Movie Maker from the File menu. The Batch Movie Maker dialog box appears.
- 3 To add files to the batch list, click Add. Use the Open dialog box to locate and add the projects you want to compile. The projects you add appear in the Projects to Process list, and their corresponding compiled movie names appear in the Output Movie list.
- 4 To change the name of a compiled movie, select the project in the list and click Target. Use the Save dialog box to rename the target movie file.
- 5 To make sure that all files associated with a project are still in their proper locations, select the project in the list and click Check. If this option is selected, Adobe Premiere will prompt you for new file locations, if appropriate, before batch processing. If files have been moved and this option is not selected, batch processing will be interrupted.
- 6 To retrieve the projects in a previously saved batch list, click Load. Use the Open dialog box to locate and add the batch list you want to compile.
- 7 To save the batch list after adding all of the files you want to compile, click Save. Use the Save dialog box to name and store the list.
- 8 Click Make to begin the compiling process.

## **BATCH PROCESSING CD-ROM MOVIES**

The Batch CD-ROM Movie Maker feature enables you to process multiple movies at one time. You can include both Adobe Premiere projects and QuickTime movie files in your batch list. This allows you to compress QuickTime movies in a batch without having to create projects for them. You can also selectively process items in a batch list.

The Batch CD-ROM Movie Maker processes all the items in the batch list with the same compression options. You set compression options after creating the batch list.

### **To batch process CD-ROM movies:**

- 1 Select Tools > Batch CD-ROM Movie Maker from the File menu.
- 2 Set batch processing options as desired:
  - To add files to the batch list, click Add and then use the Open dialog box to specify the projects and QuickTime movies you want to process. The projects and QuickTime files you add appear in the Projects to Process list, and their corresponding compiled movie names appear in the Output Movie list.
  - To change the name or location of a compiled movie, select the project in the list and click Target. Use the Save dialog box to rename or relocate the target movie.

- To make sure that all files associated with a project are still in their proper locations, select the project in the list and click Check. Adobe Premiere will prompt you for new file locations, if necessary. If you do not use this option, batch processing will be interrupted if files are not in their expected location.
  - To retrieve the projects in a previously saved batch list, click Load. Use the Open dialog box to locate and add the batch list you want to compile.
  - To process a subset of files in the batch list, deselect the files you don't want to process.
  - To save the batch list after adding all of the files you want to compile, click Save. Use the Save dialog box to name and store the list.
  - To conform all movies in the batch list to the same timebase, click Timebase and choose a timebase from the dialog box that appears. This option makes it easy to conform existing QuickTime movies in a batch without having to create projects for them.
- 3** Click Make to begin the compiling process. A dialog box appears allowing you to specify the movies you want to compile.
  - 4** Choose to compile all the movies in the batch list, or only the movies you selected from the batch list. The CD-ROM Movie Options dialog box appears.
  - 5** Set compression options for the batched movies and click OK.

## USING PRINT TO VIDEO

Adobe Premiere's Print to Video feature lets you export a movie from the Clip window to your computer screen or video monitor. The Print to Video command is useful for viewing compiled movies and for recording movies onto videotape in real time as they play on your screen. Print to Video lets you perform zooming as you play a clip, so that you can view a quarter-screen movie at full-screen size. For information on making videotapes, see "Outputting a Movie to Videotape" on page 253.

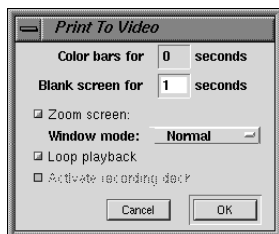
Print to Video also allows you to output the contents of the Construction window directly to your computer screen or video monitor. This is useful for full-screen previews or for outputting the contents of the Construction window to videotape without compiling all the data. For more information on previewing with Print to Video, see "Previewing with Print to Video" on page 136.

### To play a movie centered on a blank screen:

- 1** Choose Open from the File menu. The Open dialog box appears.
- 2** Select the movie you want to play from the file list, and click OK. The movie appears in a Clip window.

**3** Choose Export > Print to Video from the File menu. The Print to Video dialog box appears.

**4** In the Color Bars text box, set the duration for displaying color bars at the beginning of the movie. The default setting is 0 seconds.



**5** In the Blank Screen text box, set the duration of the blank screen displayed at the beginning and end of the movie. The default setting is 1 second. This setting works well if you are using Print to Video to view the movie. For recording on videotape, you should set the duration of the blank screen to about 15 seconds.

**6** As an option, select Zoom Screen to magnify the frame size of the movie by a factor of two. This is an effective way of enlarging half-screen movies (320-by-240 pixels) to full size (640-by-480 pixels).

**Note:** Because every pixel is mapped to four screen pixels when the movie is magnified, zooming may cause noticeable pixelization or blockiness in the image. If the movie is output to tape, encoding will reduce some of this blockiness.

**7** Use the pop-up Window Mode menu to specify how you want to monitor the video output while you play the clip. Select Full screen to play the clip on your SGI screen, with the background blacked out. Select Normal if you want to view a video-sized window on your SGI screen, or None if you don't want the clip to appear on your screen.

**8** As an option, select Loop Playback to play the movie as a continuous loop. Press Ctrl+period to cancel continuous playback.

**9** As an option, select Activate Recording Deck if you are recording to a controllable device. The movie will be recorded to the tape deck that you have selected in the Device Control dialog box under the Preferences menu. This option is grayed out if no such device is selected. (For a description of these options, see "Outputting a Movie to Video-tape" on page 253.) Do not select the Activate Recording Deck option unless you want to record the movie onto a controllable device as it plays on your screen.

**10** Click OK. The movie plays as specified. To interrupt the playing of the movie, press Ctrl+period.

### LINKING MOVIES

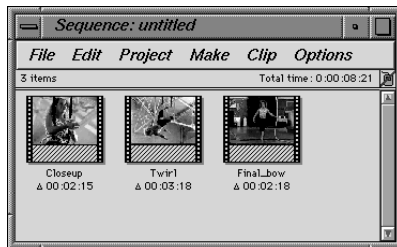
You can link a series of short movies using the Sequence window. The Sequence window is simpler to use than the Construction window and is good for storyboarding or producing quick results with existing clips. When you compile a movie using the Sequence window, additional compression is not applied. Each component movie of the composite movie retains its original compression and output size. Compilation is relatively fast, without the image degradation that can result from recompressing data.

You can use the Print to Video command from the Sequence window's File > Export menu to output the contents of the window directly to your computer screen or to videotape. Using Print to Video, you can pause with a mouse click between clips.

#### To make a composite movie using the Sequence window:

- 1** Choose New > Sequence from the File menu. The Sequence window opens.
- 2** Use the Import command in the File menu to import the movies you want in the composite movie. You can also drag movies from a Clip window or the Project window into the Sequence window.

The thumbnails of the movies you selected appear in the Sequence window. The area under the menu bar of the Sequence window displays the number of movies in the window and the total duration of the combined movies.



- 3** To change the order in which the movies are linked, drag the thumbnails to rearrange them in the Sequence window. Press the Shift key to select and move more than one thumbnail at a time. To change the icon size of the thumbnails, choose Sequence Views from the Options menu.
- 4** Choose Composite from the Make menu. The Save Movie dialog box appears.

- 5 Type a name for the movie, and click OK.

Adobe Premiere begins creating the linked movie. To stop the compilation, press Ctrl+period.

#### **To display a sequence using Print to Video:**

- 1 Choose Export > Print to Video from the Sequence window's File menu.
- 2 Choose options from the Print to Video dialog box. For a description of these options, see "Using Print to Video" on page 250.
- 3 Click OK.

Movie, audio, and still-image clips play in the center of your screen, in the order that they appear in the Sequence window. If you clicked the mouse icon in the top right corner of the Sequence window before choosing the Print to Video command, the display will pause between clips until your next mouse click. In this mode, you can use the Right and Left Arrow keys to move forward and backward in the clip sequence as it plays. You can also use the Home and End keys to move to the first or last movie in the Sequence window.

#### **To save a Sequence window:**

- 1 Choose Save from the Sequence window's File menu. The Save dialog box appears.
- 2 Type a name for the Sequence file, and click OK.

Note that the Sequence file contains only a reference to the movies used to build the composite movie; therefore, the file size is very small.

### **OUTPUTTING A MOVIE TO VIDEOTAPE**

You can record an Adobe Premiere movie or movie sequence to videotape using the Print to Video command. You need only one tape deck for recording a movie; time base correctors, switchers, effects generators, and other special equipment are not needed. After the movie is output to videotape, you can play the tape on any television or analog video monitor equipped with a videotape deck.

You can record Adobe Premiere movies after they have been compiled, or you can record movies directly from the Construction window. With either method, you can use the Print to Video command to view the movie on your computer monitor before activating your recording deck. This provides you with a preview of what the movie should look like on videotape. For more information, see "Using Print to Video" on page 250.

You can videotape the movie in real time as it plays on your SGI computer via its video output hardware, or in nonreal time if you have a controllable frame-accurate recording deck. If your movie skips frames when it plays on your monitor, those frames will be lost in real-time recording.

Before outputting to video, you should use the Print to Video command to view at least a portion of the movie on your monitor before you activate your recording deck. (For more information, see “Using Print to Video” on page 250.) If you will be recording in real time, this provides you with a preview of what the movie should look like on videotape.

**Note:** You can have Adobe Premiere generate an Edit Decision List (EDL) for creating a videotape using traditional post-production techniques. The EDL contains a list of all of the clips, transitions, and special effects in the movie, and is used to assemble a new movie (master) from the original (source) tapes. For more information on EDLs, see “Generating an Edit Decision List” on page 120.

**To output a movie to videotape:**

- 1 Make sure that you have a cable connection from your SGI’s video output hardware to your tape deck. If you have an NTSC monitor, you should have a cable connecting the computer output to the monitor input and another cable connecting the NTSC monitor output to the tape deck input.
- 2 Select one of the following sources for the movie you want to record:
  - The Clip window, for compiled movies
  - The Construction window, for uncompiled movies
  - The Sequence window, for linked movies
- 3 If you have a controllable device and want Adobe Premiere to start and stop the tape automatically, select Preferences > Device Control from the File menu and choose the controllable device you are using from the pop-up menu in the Device Control dialog box.
- 4 Choose Export > Print to Video from the File menu. The Print to Video dialog box appears.
- 5 Select Print to Video options. For a description of these options, see “Using Print to Video” on page 250.
- 6 Click OK.

**7** If you are recording in real time without a controllable deck, press Record on your tape deck. A Blank Screen setting of 15 seconds in the Print to Video dialog box should allow you enough time to activate the deck and get it up to speed before the movie starts playing.

The movie begins recording to the videotape on the tape deck. If you are using a controllable deck, the deck stops after the movie has been recorded. If you are not using a controllable deck, you must manually stop the deck.



*Chapter*

# 9



## CHAPTER 9: CAPTURING VIDEO

**T**his chapter describes how to record video images and sound directly to your computer by digitizing, or *capturing*, the analog video and audio signals. The chapter begins with a discussion of hardware requirements and considerations for producing the highest quality video and audio possible. The remainder of the chapter explains how to capture video and audio using Adobe Premiere's Movie Capture, Audio Capture, and Batch Capture commands.

### **GUIDELINES FOR CAPTURING VIDEO**

Digital recording of full-frame, full-motion video requires a fast computer and lots of disk storage space. The size of the image frame, the number of colors, and the frame rate all affect how much data must be captured, and thus how quickly and how well video can be recorded. (For more information on memory requirements for capturing video, see "Digitizing Video" on page 321.)

As quality increases, so does the amount of data required to represent the video. Recent advances in processing power and memory have enabled desktop computer systems to process data effectively enough to capture, store, and play back digital video. But limitations remain. This section discusses how to maximize computer resources to decrease the amount of data needed while capturing video at the highest quality possible.

### **Strategies for reducing the amount of data needed to capture video**

You must make some tradeoffs when trying to reduce the amount of data needed when capturing video. There are three main strategies for reducing the data, each of which compromises the quality of the captured video:

- Compressing the video data
- Reducing the image dimensions of the captured video
- Reducing the frame rate of the captured video

You can compress video data using both hardware compression and software compression. Several compressors are available in Adobe Premiere. For more information, see "Digital Video Compression" on page 230.

If you can compromise the quality or the image dimensions, you'll be able to do a lot more with less. For example, you can capture at less than full frame and 30 fps when digitizing video for use on CD-ROMs because CD-ROM players have limited playback capabilities. For more information, see "Selecting Recording Options" on page 266 and "Selecting Video Input Options" on page 267.

If you need to capture full-frame video at 25 or 30 fps, you'll need to use hardware compression such as JPEG, and a lot of data storage capacity.

### **Capturing the highest quality video**

Capturing the highest quality video depends on the quality of the source video and on hardware factors.

Because the quality of the captured video will never exceed the quality of your source video, you should use the highest quality source possible. Currently, the highest quality video formats are the D1, D2, and D3 formats, followed by the Beta and 3/4-inch formats (used in the broadcast industry). Other more widely available formats are, in order of quality, laserdisc, Hi 8, Super VHS, 8mm, and VHS. If your source supports both Composite and S-Video, you should use S-Video if possible because S-Video is a higher-quality signal.

The following hardware factors affect the maximum frame rate and image size that can be achieved during capture and playback:

- Speed and compression capabilities of the SGI system's built-in video
- Speed of the computer's hard drive
- Speed of the computer's *central processing unit* (CPU)
- Data processing load on the CPU
- Available RAM, for buffering disk Input/Output (I/O)

### **Video capture speed and compression**

To capture full-frame video at 25 or 30 fps, you'll need to use JPEG compression. The quality factor set in the Compression panel affects the amount of data that is written to disk. Setting a lower quality reduces the amount of data that must be written in real-time, but this compromises image quality. For capturing quarter-screen or smaller images, this compromise is not usually necessary.

### ***Hard drive speed***

The faster your hard drive, the faster the computer can read and write data to and from the hard disk. For 30 fps capture, it is recommended that your hard disk have an average access time of 10 milliseconds (ms) or less, and a data transfer rate of 3 megabytes (MB) per second or more. As a general rule of thumb, the video data transfer rate will be about half the data transfer rate of the drive. You may achieve higher transfer rates with special disk subsystems, such as RAID arrays.

### ***CPU speed***

The faster your CPU, the faster your computer will be able to process the data necessary to capture and play back digital video. High-speed cache memory also helps capture rates.

### ***CPU data processing load***

During capture, make sure that you have as much of the CPU dedicated to the process as possible. This means turning off all unnecessary applications and minimizing all other system activities.

Use these guidelines when capturing video to a hard disk:

- Use a dedicated hard disk or create a separate partition on your hard disk for capturing video.
- Do not record to a nearly full or fragmented hard disk, because it can reduce the frame rate at which movies are captured. Use a defragmenting utility, such as IRIX's "fsr," to optimize and defragment the hard disk as often as necessary to keep it efficient.
- Use the Scratch Disks Preferences to select the directory on the disk to which you want to record. To do this, choose Preferences > Scratch Disks from the File menu; then select the directory name from the list of available names in the pop-up menu for Temp/Captured Movies.

### **Capturing without compression**

The compression process itself requires time. Thus, with smaller movies (160-by-120 pixels), you can achieve higher frame rates by capturing the movie with no compression. As you increase the size of the movie, however, capturing without compression decreases the frame rate because more data must be written to the disk.

### **Capturing full-screen images**

You can capture full-screen video (640-by-480 pixels) two ways: in real time using hardware compression, or in nonreal time using a frame-accurate tape deck or a laser disk that is controllable by the computer. In general, capturing in real time with hardware compression provides the fastest and easiest method for capturing full-screen video.

Nonreal-time capture methods, or *step capture* methods, grab a single frame of the movie at a time, or make multiple passes until they have captured all the needed frames. These methods require that you have a frame-accurate tape deck, timecode on your source tape, and a third-party device controller that can perform nonreal-time capturing of video data. Video captured in nonreal-time is generally not of very high quality unless you use a high-end deck or a laserdisc.

You can produce results that are similar to video captured at full-frame by capturing video at quarter-screen (320-by-240 pixels) and then using the zoom capability of the Print to Video command during playback or recording to videotape. Capturing at quarter-screen and then zooming requires substantially less disk space for data storage, improves editing performance in Adobe Premiere, and generally produces similar results as if you had captured the video at full-frame. Some unwanted artifacts may occur with this method, though, due to the interlacing of video fields. For information on zooming with Print to Video, see “Using Print to Video” on page 250.

You can also improve performance when working with full-screen video in several ways. You can improve editing performance by creating a set of miniatures from the original clips, and then replacing the miniatures with the original files when you are ready to output the final movie. (For more information on creating a set of miniatures, see “Making Miniatures to Improve Performance” on page 47.) If you have a controllable tape deck, another effective strategy is to digitize clips at low resolution for editing, and then redigitize all the clips in the Project window using Batch Capture. (For more information on batch capturing, see “Batch Capturing with Device Control” on page 274.)

## GUIDELINES FOR CAPTURING AUDIO

With Adobe Premiere, you can capture audio in the sound channel of a QuickTime file, or as an AIFF (Audio Interchange File Format) file. For both types of capture, you can select options that affect the quality of the audio files.

The quality of digitized audio and the size of the audio file depend on the sampling rate and bit depth of the sample. These parameters determine how well the analog audio signal is represented when it is digitized. Audio sampled at 22 kHz and 16-bit resolution is far superior in quality to audio sampled at 11 kHz and 8-bit resolution. CD audio is normally digitized at 44 kHz and 16-bit resolution. As with video, however, as quality increases, so does the amount of data required to represent the sample. CD-quality audio may not be practical for your video because of the storage requirements.

## CALIBRATING THE INPUT VIDEO SIGNAL

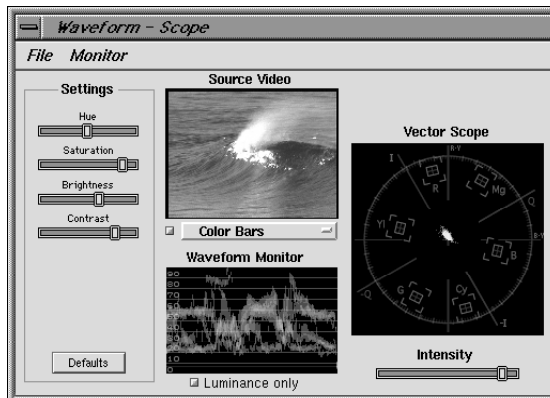
Before capturing movies to disk, you can use Adobe Premiere's Waveform Monitor and Vector Scope to adjust the digitized signal being captured.

For effective calibration, you should have standard color bars recorded onto a segment of each source videotape. If your video equipment has controls for adjusting chrominance and luminance, use them to adjust the analog video signal before making adjustments in the Waveform Scope dialog box.

**Note:** Any Settings adjustments made in the Waveform Scope dialog box will be reflected in the SGI Video panel.

### To calibrate the input video signal:

- 1 Press the Play button on your tape deck to play your videotape.
- 2 Choose Capture > Waveform Monitor from the File menu. The Waveform Scope dialog box appears.



- **Source Video window.** This window displays the digitized video image being processed by your digitizing board. Use this window to display the standard color bars recorded on your videotape (if you have them) while calibrating the input video signal. Use the pop-up menu below the Source Video window to choose an Adobe Premiere reference image, such as standard color bars, for visual comparison with your videotape.
- **Waveform Monitor window.** This window displays the luminance and color saturation values in the digitized source video as a series of vertical lines. The vertical axis of the display represents the dynamic range of your video signal, with black at the bottom

(0 IRE value) and white (100 IRE) at the top. Saturation is represented by the height of the lines. The luminance is the midpoint of each line. Click the Luminance Only option to read just the luminance values.

- The Vector Scope window. This window displays the hue and saturation values in the source video. The hue is the angle from the 12 o'clock position on the scope. The saturation is the distance from the center of the scope. The optimum range of values for each primary color in the standard color bar pattern is enclosed by a small box. The primary colors represented are magenta, blue, cyan, green, yellow, and red.

**3** If you have color bars recorded on your source video, compare the Waveform Monitor and Vector Scope for your source video against the reference color bars and see if they match. Use the slider controls on the left side of the dialog box to adjust the source video image:

- Adjust the hue and saturation to match the Vector Scope targets.
- Adjust the brightness and contrast so that the saturation and luminance readings are as close as possible for all areas of the Waveform Monitor.

**4** If you don't have standard color bars recorded on your source videotape, use the slider controls to make qualitative adjustments to the input video as it plays in the Source Video window. You can make the same adjustments in the SGI Video Panel available through the Video Input dialog box. For more information, see "Selecting Video Input Options" on page 267.

**5** Play your videotape to observe the effects of your adjustments, paying special attention to flesh tones. Make additional adjustments as needed.

**Note:** You can save your settings for the source video and load them later using the *Save Settings* and *Load Settings* commands in the Monitor menu.

## CAPTURING WITHOUT A CONTROLLABLE DEVICE

You can capture video to your hard disk in real time by monitoring the signal in the Movie Capture window and recording the frames that you want. The effectiveness of this method depends on the speed of your system, the compression settings you use, and the size of the video frames you are capturing. For more information on capturing video, see "Guidelines for Capturing Video" on page 259.

**Note:** If you are using a controllable device to capture a movie, see "Capturing with Device Control" on page 271.

**To capture without a controllable device:**

- 1** Choose Capture > Movie Capture from the File menu. The Movie Capture window appears, and the Movie Capture menu appears in the window's menu bar.
  - 2** Select recording options using the Recording Settings command in the Movie Capture menu. For more information on recording options, see "Selecting Recording Options" on page 266.
  - 3** Use the Video Input command in the Movie Capture menu to select a video compressor and set video options specific to your system configuration. For more information on video options, see "Selecting Video Input Options" on page 267.
  - 4** Use the Sound Input command in the Movie Capture menu to select audio options specific to your system configuration. To preview audio while recording, be sure to select the Monitor checkbox in the SGI Audio Panel. For more information on audio options, see "Selecting Audio Input Options" on page 268.
  - 5** Press the Play button on the source equipment to start the video. If you are recording images, the video begins to preview in the sample area of the Movie Capture window.
- If desired, change the size of the Movie Capture window by dragging the size box in the corner of the window. The window will snap to common sizes as you drag. To make the window any size while maintaining the current aspect ratio settings, hold down the Ctrl key while dragging the size box; to resize the window without maintaining the current aspect ratio, hold down the Alt\_R key while dragging.
- 6** Click the Record button to start the recording. You should start the recording 1/2 second to 1 second before the first frame you want in your clip, to ensure that the video capture initialization is complete before the first desired frame.



To stop recording, click the mouse button, or press Ctrl +period. When the recording has finished, the clip appears in an untitled Clip window.

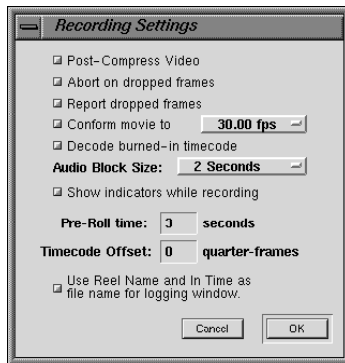
- 7** Use the Save command to save the clip.

## SELECTING RECORDING OPTIONS

The Recording Settings dialog box lets you determine how Adobe Premiere captures video.

### To set recording options:

- 1 Choose Capture > Movie Capture or Capture > Batch Capture from the File menu. The Movie Capture or Batch Capture menu appears in the window's menu bar.
- 2 Choose Recording Settings from the Movie Capture or Batch Capture menu. The Recording Settings dialog box appears.



### 3 Set the following options:

- **Post-Compress Video.** Select this option if you want compression to take place after the video has been captured, rather than during video capture. Compressing after capture may allow a higher frame rate because the compression process itself takes time. However, compressing during capture allows for longer movies. You should select this option if you are using software compression.
- **Abort on Dropped Frames.** Select this option if you want Adobe Premiere to stop capturing automatically in the event that a frame is dropped during capturing.
- **Report Dropped Frames.** Select this option if you want Adobe Premiere to automatically analyze the movie for dropped frames after it has been captured. The Movie Analysis window will appear after capturing if frames have been dropped.
- **Conform Movie To.** Use this option to ensure that all captured frames have exactly the same duration. All video tape decks have a potential for frame rate errors. For precise editing, it is important that all frames have the correct duration. With this option selected, Adobe Premiere will adjust each captured frame to match exactly the frame rate you select from the pop-up menu. If you'll be outputting your movie to NTSC videotape, you should set the conform frame rate to 29.97.

- **Decode Burned-In Timecode.** Select this option if you want Adobe Premiere to use the Timecode Decoder to read burned-in timecode (also called visual timecode, or window dubs) as it captures. For more information on timecode, see “Capturing Timecode” on page 278.

**4** If you are using device control, set the following three options if they appear in the Recording Settings dialog box:

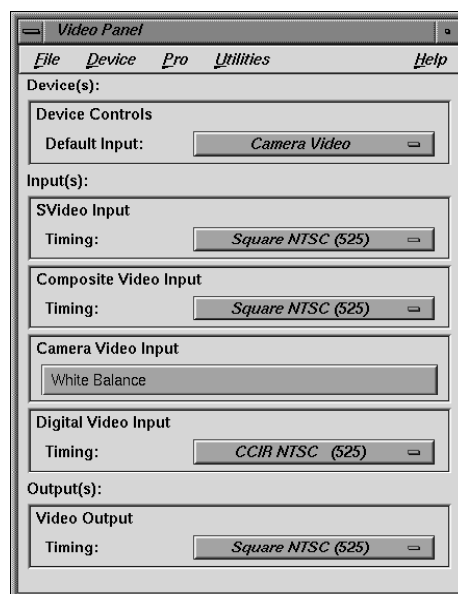
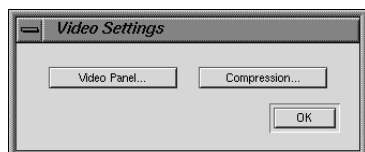
- **Pre-Roll Time.** Use this option to adjust the pre-roll time that allows the tape deck to get up to speed before digitizing occurs. The default setting (3 seconds) is usually adequate.
- **Timecode Offset.** Use this option to enter an adjustment setting to calibrate the captured timecode point. For more information, see “Calibrating Timecode” on page 279.
- **Use Reel Name and In Time as File Name.** Use this option if you want Adobe Premiere to use the reel name and in point as the filename in the batch capture log. For information on batch capturing, see “Batch Capturing with Device Control” on page 274.

## SELECTING VIDEO INPUT OPTIONS

The Video Input dialog box lets you select the video input source you are using and then adjust settings associated with that source. It also lets you choose a video compressor.

### To select video input options:

Choose Video Input from the Movie Capture menu. The Video Input dialog box appears.



**To select video source options:**

- 1** Click the Video Panel button in the Video Input dialog box. The SGI Video Panel opens or comes to the front.
- 2** Use the Video Panel to set the source, format (NTSC or PAL), and image attributes (hue, saturation, and so on). The options available are described in the SGI Help system (choose Help in the Video Panel menu bar). When you finish setting video source options, be sure to click OK in the Video Input dialog box so that Adobe Premiere uses the most current settings in the Video Panel. You can close the Video Panel before the Video Input dialog box closes. Be aware that changes made in the Video Panel after the Video Input dialog box is closed may not affect Adobe Premiere.

**To select frame rate and compression options:**

- 1** Click the Compression button in the Video Input dialog box. The Compression dialog box appears.

The Compression panel contains the same options as the Compression Settings dialog box used for outputting movies. For more information on compression and selecting compression options, see “Digital Video Compression” on page 230 and “Selecting Compression Options” on page 235.

- 2** Select a compressor.
- 3** Select a frame rate from the Frames per Second pop-up menu. Be sure to select a rate that divides evenly into the video rate.

**Note:** *The compression settings for capturing video (selected in the Video Input dialog box) do not affect the compression settings for outputting the movie (selected in the Compression Settings dialog box) and vice versa.*

**SELECTING AUDIO INPUT OPTIONS**

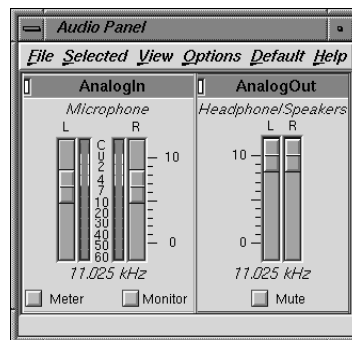
Audio input options can be set from two different dialog boxes in Adobe Premiere. The dialog box you use depends on whether you are capturing audio as an AIFF (Audio Interchange File Format) file or as a QuickTime movie file.

### To select QuickTime audio input options:

**1** Choose Capture > Movie Capture from the File menu. The Movie Capture window opens, and the Movie Capture menu appears in the window's menu bar.



**2** Choose Sound Input from the Movie Capture menu. The Sound Settings dialog box appears.



- Select a sampling depth from the Format pop-up menu.
  - Select mono or stereo recording.
  - Click Audio Panel to open the SGI Audio Panel utility, which provides a wide variety of control over the audio. Choose Help from the Audio Panel menu bar for a complete description of your options. Be sure to click OK in the Sound Settings dialog box after you've completed setting options in the Audio Panel. You can close the Audio Panel before or after you close the Sound Settings dialog box, but note that changes made in the Audio Panel after the Sound Settings dialog box is closed may not affect Adobe Premiere.
- 3** Click OK in the Sound Settings dialog box to return to the Movie Capture window.

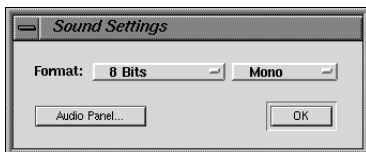
**To select AIFF audio input options:**

**1** Choose Capture > Audio Capture from the File menu. The Audio Recorder window opens, and the Audio Capture menu appears in the window's menu bar.



The icon in the upper left corner of the Audio Recorder window indicates the currently selected audio digitizing device. A meter displays the strength of the input audio signal.

**2** Choose Sound Input from the Audio Capture menu. The Sound Settings dialog box appears.



**3** Select a sampling depth from the Format pop-up menu. .

**4** Select mono or stereo recording.

**5** Click Audio Panel to open the SGI Audio Panel utility, which provides a wide variety of control over the audio. Choose Help from the Audio Panel menu bar for a complete description of your options. Be sure to click OK in the Sound Settings dialog box after you've completed setting options in the Audio Panel. You can close the Audio Panel before or after you close the Sound Settings dialog box, but note that changes made in the Audio Panel after the Sound Settings dialog box is closed may not affect Adobe Premiere.

**6** Click OK to return to the Audio Recorder window.

**CAPTURING VIDEO OR AUDIO ONLY**

You can capture QuickTime movies without the video or audio portion. To record images only, choose Sound Off from the Movie Capture menu. To record sound only, choose Video Off from the Audio Capture menu.

## CAPTURING WITH DEVICE CONTROL

If you have a controllable tape deck that supports timecode, and a device control plug-in module that allows you to control the tape deck through Premiere, you can control the capture of video clips by identifying the timecode address for the starting and ending frames (called *capturing with device control*). You can capture with device control only if the source videotape was recorded with timecode.

Be sure to calibrate your system if you plan to capture timecode with your clips, especially if you will redigitize your clips or if you plan to create an Edit Decision List (EDL) from your project. For more information on calibration, see “Calibrating Timecode” on page 279.

Using device control has the following advantages:

- You can control the tape deck from the computer screen instead of switching between the computer and the tape deck.
- You can set in points and out points for clips using the Movie Capture, Batch Capture, or Clip Logging windows and then record between those points automatically.
- You can automatically advance your tape deck to the frame displayed in the In or Out field of the Movie Capture window by Alt\_L+clicking the In or Out button in the Movie Capture window, or by pressing I or O on the keyboard.
- You can record a starting timecode into the digitized movie if your deck has the capability of reading timecode. You can also calibrate this timecode if the source video has burned-in timecode (also called visual timecode, or window dubs).
- You can capture movies in slow motion if your deck is capable of variable playing speeds, and then increase the frame rate after the movie has been captured. This lets you capture movies at higher frame rates.
- You can create EDLs for online editing in a post-production studio.

### To record using device control:

- 1** Choose Preferences > Device Control from the File menu. The Device Control dialog box appears.
- 2** Select the device controller you are using from the pop-up menu.

**3** Choose Capture > Movie Capture from the File menu. The Movie Capture window appears.



Note that the controls that appear in the dialog box vary slightly according to the capabilities of the recording device.

**4** Select recording options using the Recording Settings command in the Movie Capture menu. For more information on recording options, see “Selecting Recording Options” on page 266.

**5** Use the Video Input command in the Movie Capture menu to select a video compressor and set video options specific to your system configuration. For more information on video options, see “Selecting Video Input Options” on page 267.

**6** Use the Sound Input command in the Movie Capture menu to select audio options specific to your system configuration. To preview audio while recording, be sure to select the Monitor option in the SGI Audio Panel. For more information on audio options, see “Selecting Audio Input Options” on page 268.

**7** To identify the reel you are using, click the Reel button in the Movie Capture window and type a name in the Reel Name text box.

**8** Use the Jog control, Shuttle control, or control buttons at the bottom of the Movie Capture window to control the tape deck and locate the frames that you want to digitize. You can also use these keyboard shortcuts:

- Press P or the spacebar to play or pause the videotape.
- Press S to stop the videotape.
- Press the right arrow key to advance one frame.

- Press the left arrow key to back up one frame.
- Press F to fast-forward the videotape.
- Press R to rewind the videotape.

The timecode display at the bottom of the window shows the current frame. You can cue the tape deck to a specific location by clicking the display, typing in the timecode address, and pressing Enter. If you type a plus (+) or minus (–) sign before the timecode, the deck will advance or rewind by the specified amount of time.

**9** Identify the frames you want captured in one of the following ways:

- As the tape plays, click the In and Out buttons to indicate the starting and ending frames. The timecode addresses for these frames will be entered automatically into the In and Out fields.
- As the tape plays, press Shift+I to set the in point frame or Shift+O to set the out point frame.
- As the tape plays, press the 1, 4, or 7 key in the numeric keypad to set the in point frame. Press the 3, 6, or 9 key to identify the out point frame. The timecode addresses for these frames will be entered automatically into the In and Out fields.
- Click the In or Out timecode displays (or press I or O) and type in the timecode address for the starting and ending frames. You can cue the tape deck to the frame displayed in the In or Out fields by holding down the Alt\_L key and clicking the In or Out button, or by holding down the Alt\_L key and pressing I or O on the keyboard.

**10** Turn the Auto Record option on.

**11** Click the Record button at the top of the Movie Capture window, or press G on the keyboard. The tape deck searches for the displayed timecode and records the selected images. When the recording has finished, the tape deck pauses automatically and the clip appears in an untitled Clip window.

**12** Use the Save command in the File menu to save the clip.

## CAPTURING IN SLOW MOTION

Some tape decks are capable of running at 1/5 or 1/10 of their normal speed. If you are using device control and your tape deck is capable of playing at variable speeds, you can capture a movie at lower frame rates and then increase the frame rate *after* the movie has been captured. To do this, use the 1/5 or 1/10 option from the Play pop-up menu in the Movie Capture window.

- 1/5. The tape deck plays at 1/5 of its normal speed. If you choose this option, reset the frames per second in the Compression Settings dialog box to 6. Once the video has been recorded, you can increase the frame rate by choosing the Speed command from the Clip menu and setting the speed to 500 percent.
- 1/10. The tape deck plays at 1/10 of its normal speed. If you choose this option, reset the frames per second in the Compression Settings dialog box to 3. Once the video has been recorded, you can increase the frame rate by choosing the Speed command from the Clip menu, and setting the speed to 1000 percent.

## BATCH CAPTURING WITH DEVICE CONTROL

This section describes how you can log the timecode information for the in and out points of several clips you want digitized, and then have the program capture the clips automatically. This process is called *batch capturing*.

Batch capturing is especially useful if you want to edit a movie using low-resolution clips and to redigitize the clips later at higher resolution for outputting your movie. This approach improves editing performance in Adobe Premiere and uses less space on your hard disk. For more information on using low-resolution clips, see “Using Low-Resolution Clips to Improve Performance” on page 48.

### Generating a list for batch capturing

Clips are logged into a batch list using the Clip Logging window or the Log In/Out feature of the Movie Capture window. These two windows have the same functions, except that the Clip Logging window has no video display window. To display video while using Clip Logging you must use an external video monitor.

The Batch Capture window stores a *timecode log*—a list of clips with their associated capture parameters. When digitizing a batch list, Adobe Premiere uses the current settings for recording, compression, video input, and audio input unless you have assigned Settings files (saved using the Save Settings command) to individual clips in the list. Assigned settings are loaded automatically when Adobe Premiere digitizes a clip in the batch list.

You can create or open multiple Batch Capture windows. Create a new Batch Capture window by choosing Capture > Batch Capture from the File menu. Save an active Batch Capture window by using the Save command in the File menu. Open an existing Batch Capture window by using the Open command in the File menu.

**Note:** *Timecode logs in the Batch Capture window can be exported and imported as text files. Use the Export to Text File command in the Batch Capture menu to save a timecode log. Use the Import from Text File command to import a timecode log into an active Batch Capture window. Use the Import/Export Settings command to rearrange the order of the columns in the imported or exported timecode log.*

### **To generate a timecode log for batch capturing:**

**1** Choose Capture > Movie Capture or Capture > Clip Logging from the File menu. The corresponding window appears, and the Movie Capture menu or Logging menu appears in the window's menu bar.

**2** Select recording, compression, video input, and audio input options (for more information, see "Selecting Recording Options" on page 266).

**3** To identify the reel you are using, click the Reel button and type a name in the Reel Name text box.

If you want Adobe Premiere to automatically name the files in the batch list, click the Use Reel Name and In Time as Filename option in the Recording Settings dialog box.

**4** For each clip that you want logged, identify the frames that you want to capture by clicking the In and Out buttons as the tape plays, or by typing the timecode into the In and Out fields.

If you are generating a log from the Movie Capture window, you can use the control buttons at the bottom of the window to control the tape deck and locate the frames you want to digitize. The timecode display at the bottom of the window shows the current frame. Click the display to enter the timecode, and press Enter to cue the tape deck to that location.

**5** Click the Log In/Out button or press Enter to enter the clip in the timecode log.

If you do not have a batch list open, Adobe Premiere will create an untitled Batch Capture window. The timecode log is updated in the Batch Capture window each time you click the Log In/Out button. For each clip in the list, a set of capture parameters is displayed: reel name, in point, out point, filename, and settings.

**6** Use the Sort button in the Batch Capture window to sort the list alphabetically and numerically by the reel name and the timecode start times.

**To add comments or change batch capture parameters:**

**1** Double-click a clip in the Batch Capture window. The Clip Capture Parameters dialog box appears with the current settings for the clip. This dialog box also appears when you click Add in the Batch Capture window, allowing you to add a new clip to the list by typing in the parameters.

**2** Enter updated values for the reel name, filename, in and out points, frame rate, and timecode format.

**3** Add a comment to a clip by entering text in the Comment field.

**4** Click OK to enter the updated values in the Batch Capture window.

**To assign settings to a clip in the batch list:**

**1** Select the clip in the Batch Capture window. Shift+click additional clips to apply the same setting to multiple clips.

**2** Choose Attach Settings from the Batch Capture menu. The Attach Settings dialog box appears.

**3** Locate the file that contains the settings, and click Open. The name of the attached settings file appears in the batch list. For more information on saving settings, see “Loading and Saving Recording Settings” on page 278.

To remove the settings, select the clip and choose Remove Settings from the Batch Capture menu.

**Note:** When Adobe Premiere digitizes a clip with attached settings, those settings become the current Movie Capture settings and will be applied to subsequent clips in the list that do not have attached settings.

**Capturing clips using a batch list**

A small black diamond next to a clip’s reel name indicates that the clip will be captured when you click the Capture button in the Batch Capture window. You can toggle the diamond on and off by clicking to the left of the reel name. After a clip has been captured, a check mark appears in place of the diamond. A red X indicates that an error occurred when the clip was being digitized.

You can use the Handles command in the Batch Capture menu to digitize extra frames before the in point and after the out point of each clip. The in point and out point of each clip will not change, but the extra frames will enable you to extend the clip later, if desired.

**Note:** To open a previously saved Batch Capture window, use the Open command in the File menu.

### **To capture clips in the batch list:**

- 1** Make sure that the clips you want digitized appear with a small diamond next to the reel name. If no diamond appears, click to the left of the reel name.
- 2** Click Capture in the lower right corner of the Batch Capture window. The Library File dialog box appears.
- 3** Locate the library file where the captured clips are to be placed, or click New to create a new library.

After you have located the library file, Adobe Premiere prompts you to insert the proper reel in the tape deck. When you have done so, the tape deck searches for the timecode addresses indicated and records the selected images. When all clips have been recorded, the tape deck stops automatically.

The digitized clips appear in the Library window. The clips are stored in the folder (directory) that contains the library. You can drag clips from the Library window to any Project or Construction window.

### **Creating a batch list from an existing project**

Using batch capture, you can redigitize the clips in an existing project and log the clips according to their existing in points and out points to create a batch list.

A batch list lets you easily redigitize the clips when higher resolution files are needed for a project and minimize file sizes by recapturing only the needed segments from the original source reel. You can create a trimmed batch list or a manual batch list. For more information on using low-resolution clips and redigitizing, see “Using Low-Resolution Clips to Improve Performance” on page 48.

To generate a trimmed batch list, use the Project Trimmer. All clips are logged according to their in points and out points. This minimizes the disk space needed because Adobe Premiere will recapture only the trimmed portion of each clip in the project. For more information on using the Project Trimmer, see “Trimming Projects” on page 36.

To manually log project clips in a batch list, drag them from the Project window into a Batch Capture window. They are automatically logged according to their original duration. Any changes to the in and out points are discarded.

### LOADING AND SAVING RECORDING SETTINGS

The recording, compression, video input, and sound input settings for any video or audio digitizing session can be saved as a file by choosing the Save Settings command from the Movie Capture menu. You can load settings for digitizing at a later time using the Load Settings command in the Movie Capture menu.

**Note:** *Settings for Video Input or Sound Input will not be saved in the settings file if they have been turned off with the Video Off or Sound Off commands in the Movie Capture menu.*

### CAPTURING TIMECODE

Timecode provides a means of accurately locating frames and synchronizing picture and audio elements in video. SMPTE (Society of Motion Picture and Television Engineers) timecode identifies each video frame with a unique address, in the form Hours: Minutes: Seconds: Frames. For more information, see “SMPTE Timecode” on page 320.

There are two ways to capture SMPTE timecode while digitizing video with Adobe Premiere. One method requires capturing with device control. The other method requires that your source video contains *window dubs*, or timecode superimposed on each video frame. Window dub timecode is also called *burned-in* timecode, or visual timecode.

#### Capturing timecode with device control

To ensure that the timecode is accurately recorded when you use controlled movie capture, calibrate your device controller (see “Calibrating Timecode” on page 279), and minimize the use of other applications that may interrupt your system (such as e-mail, network file sharing, and CPU or disk intensive processing).

During capture, only the in point of the movie needs to be autorecorded, because the pre-roll of the deck guarantees the frame accuracy. By default, the out point timecode is greater than the length of your tape; thus, the entire tape can be captured without setting an out point at the end of the tape. You can stop autorecording at any point during capture by clicking the mouse button.

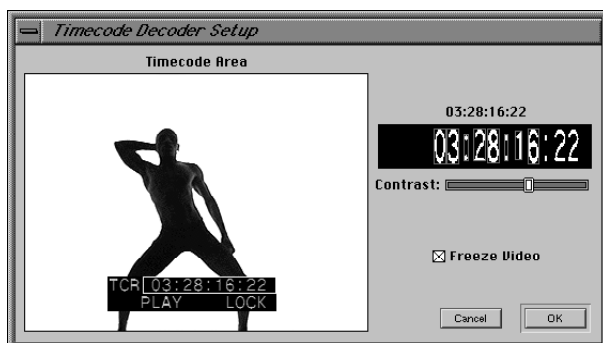
**Note:** *Timecode capture with controllable devices depends on the capability of your tape deck. If your tape deck cannot read the timecode accurately, you may have to calibrate your system or manually assign the timecode to your movie by matching frames. For more information, see “Calibrating Timecode” on page 279.*

## Capturing burned-in timecode

Adobe Premiere uses optical character recognition technology to read timecode from burned-in window dubs while capturing.

### To capture burned-in timecode:

- 1 Choose Timecode Decoder from the Movie Capture Window. The Timecode Decoder Setup window appears.
- 2 Press the play button on the video deck to start the tape. The video frames play in the sample window in the Timecode Decoder Setup window.
- 3 Click Freeze Video to freeze the video at a frame.
- 4 Adjust the rectangular marquee so that it frames the window dub in the sample window.
- 5 Adjust the contrast slider until Adobe Premiere can read all the digits in the window dub timecode. Specific digits that cannot be read are indicated by an X. The readout displays “Unreadable” if none of the digits in the timecode can be read.



- 6 Click OK to close the Timecode Decoder Setup window.
- 7 Choose Recording Settings from the Movie Capture window. The Recording Settings dialog box appears.
- 8 Select the Decode Burned-in Timecode option.
- 9 Adobe Premiere will read the burned-in timecode and record it with the digitized video.

## Calibrating timecode

When capturing SMPTE timecode with a controllable device, you should make sure that your system is calibrated. With some device controllers, changes to video and audio input options can affect the timecode stamping of QuickTime movies. As a result, the timecode

reading of the first frame that appears in the Clip window may not correspond to the timecode on your videotape. To compensate for these errors, Adobe Premiere provides both a manual and an automatic calibration feature.

The automatic calibration feature requires that the source video have burned-in timecode (also called visual timecode, or window dubs). Most professional video decks let you superimpose window dubs as the tape plays.

**To calibrate timecode automatically:**

- 1** Select a device control method.
- 2** Insert a tape into the tape deck that has at least 3 minutes of continuous burned-in timecode, or have the deck generate window dubs as the tape plays.
- 3** Set up the Timecode Decoder. For more information, see the preceding section, “Capturing Burned-in Timecode.”
- 4** Select Calibrate Timecode from the Movie Capture menu.
- 5** The Calibration Status window appears. Adobe Premiere plays the tape as it goes through several calibration iterations. When calibration has finished, the clip appears in the Movie Capture window. The SMPTE timecode displayed at the bottom of the Movie Capture window should match the window dub timecode displayed on the clip.

The manual calibration feature, called Timecode Offset, appears in the Recording Settings dialog box when you have a device controller selected. Timecode Offset lets you adjust the capture rate in quarter-frame increments. In most cases, however, errors appear in whole frame increments. To calibrate by whole frames, enter the numbers in multiples of four. If the timecode displayed in the Clip window is greater than the actual timecode, enter a positive number in the calibration setting. Otherwise, enter a negative value by typing a minus sign (–) before the numeric value.

Even when calibrating timecode manually, it is best to use a video source that has burned-in timecode. If you do not have a video source with burned-in timecode, you must compare frames in the Clip window with frames from the video tape. If the frames and the timecode addresses do not match, change the Timecode Offset value.

## STOP-MOTION CAPTURING

Adobe Premiere's Stop-Motion feature allows you to perform single-frame manual and time-lapse video captures. This is especially useful for building stop-frame animations, where you point a camera at a scene and record frames as the scene changes.

**Note:** Any movie frame can be used as a visual guide for positioning during stop-motion capturing. The procedure for setting up a background image works the same way for the Stop Motion window as it does with the Title window. For more information, see "Setting Up the Title Area" on page 209.

### To perform stop-motion capturing:

- 1 Choose Capture > Stop Motion from the File menu. The Stop Motion window appears, and the Stop Motion menu appears in the window's menu bar.
- 2 Choose Recording Options from the Stop Motion menu. The Recording Settings dialog box appears.



- 3 Set the following recording options:

- Select Stabilize Image 'Jitters' if you want Premiere to minimize unstable video signals from some devices. To stabilize images in this way, Premiere captures a frame three times at full video speed, but retains only the third capture.
- Select Time Lapse for automatic, timed recording of single frames (and then enter the number of frames you want captured per time unit), or select Manual Capture to manually capture single frames.
- Stop When Disk Space Falls Below. Set the minimum free space on your disk to be maintained during capture. You will be alerted if the free space falls below this value, thus stopping the capture before you run out of disk space.

- 4 Start your video source (camera or tape deck).
- 5 Press the Start button in the Stop Motion window.

- If you have the Time Lapse option selected, Adobe Premiere will capture frames at the specified rate. Click the Stop button in the Stop Motion window to stop capturing frames.
- If you are capturing manually, press the Step button in the Stop Motion window to capture a frame. Press a number on the keypad to capture a specified number of continuous frames. Press Delete to remove the last frame captured.

**6** Press the Stop button in the Stop Motion window when you have finished capturing. The captured frames appear in an untitled Clip window.

**7** Use the Save command to save the clip.

Additional commands for stop-motion capturing are available in the Stop Motion menu:

- Grab Frames. This lets you grab a specified number of consecutive frames from your source video when you press the Start button in the Stop Motion window.
- Truncate Movie. This command lets you delete frames from the end of the sequence you are currently capturing. This command is available only when you are step capturing manually.
- Show Previous. This command leaves a ghost image of the last frame captured in the Stop Motion window. This allows for an animation technique called *onion skinning*, where you use a semi-transparent image of the previous frame to position objects in the current frame.
- Remove Background Clip. This command removes the background frame used for positioning.

*Chapter*

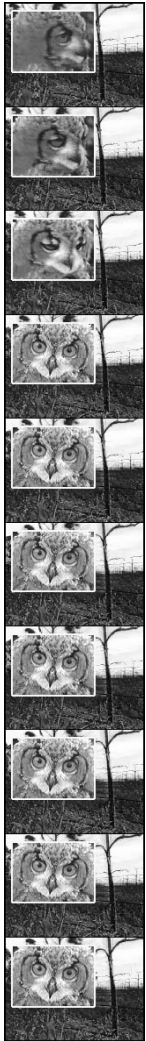
# 10



## CHAPTER 10: TIPS AND TECHNIQUES

**T**his chapter contains a collection of step-by-step procedures for achieving professional video-editing results using Adobe Premiere. The procedures describe traditional techniques, such as superimposing figures against a background, as well as less conventional techniques, such as rotoscoping filmstrips.

This chapter assumes that you are familiar with the basic features of Adobe Premiere and how to use them. For information on a specific feature, see the appropriate section of this user guide.

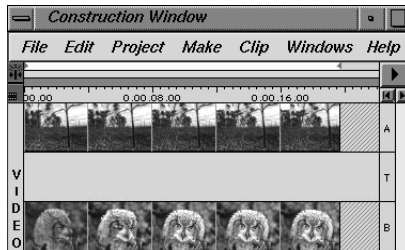


► A clip of an owl plays in an inset while a field scene plays in the background.

## Creating insets

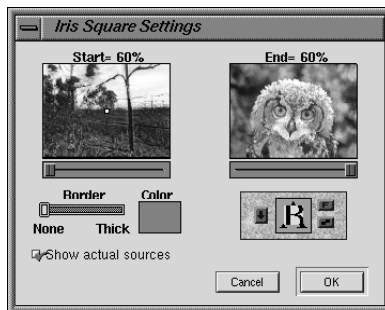
This procedure shows how to create an inset for simultaneously playing a separate clip in the movie frame.

- 1 Start by dragging the clip you want to play in the background onto track A and the clip you want to play in the inset onto track B.

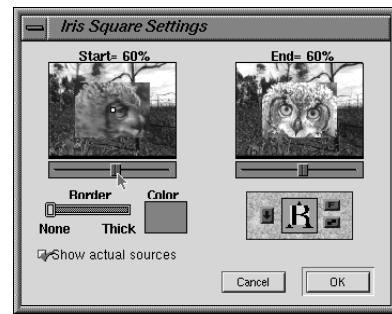


- 2 Drag a transition, such as the Iris Square (shown here), Iris Round, or Zoom transition, onto the T track. (For an example of a Zoom transition inset, see steps 22 and 23 of "Creating a 360-Degree Presentation" on page 307.)

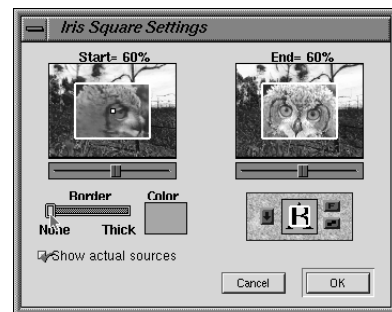
- 3 Align the left edge of the transition with the beginning of the clips and the right edge of the transition with the end of the clips. Double-click the transition to display the Transition Settings dialog box, and select Show Actual Sources.



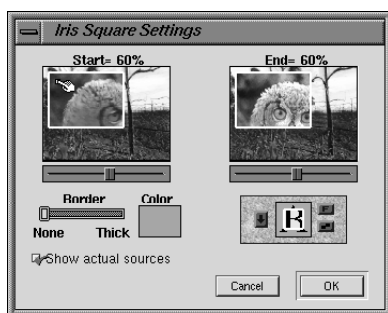
- 4 To create the inset rectangle, hold down the Shift key and drag the Start slider to the right. Holding down the Shift key causes the End slider to move with the Start slider, creating the same size inset rectangles for both the start and end points of the clip so that the size of the inset remains constant. Drag to the right until the inset is the desired size.



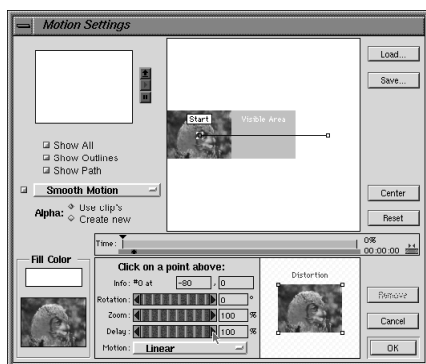
- 5 To apply a border to the inset, use the Border slider to set the width; then click the color swatch to display the color picker, and select a color for the border.



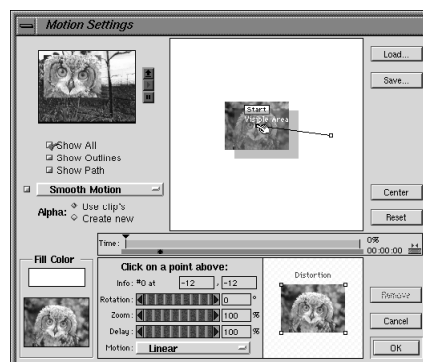
**6** If you want the inset to play on a different part of the movie screen, drag the dot from the middle of the Start preview window to the desired position.



**7** To reposition the clip within the inset, select the clip on track B, and choose Motion from the Clip window to display the Motion Settings dialog box. Click the Start (left) point on the motion path, and apply a delay of 95 percent. This keeps the clip stationary and lets you use the Motion Settings repositioning feature without actually applying motion to the clip.

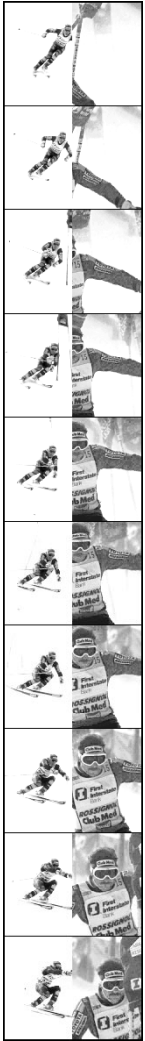


**8** To freeze the motion and preview the inset, select the Show All option, and click the Pause button to the right of the preview window. You'll see the background clip with a cut-out where the inset will play. Click the Start point of the motion path and drag the point into the Visible area; the preview window changes to reflect the repositioning of the clip. To move the Start point in 1-point increments, select the Start point and press the arrow keys. When the clip is centered within the inset window, click OK.



**9** Preview the results.



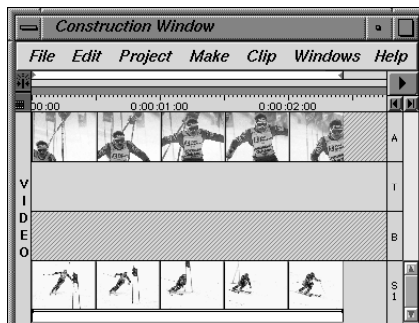


► Two skiing clips play on a split screen.

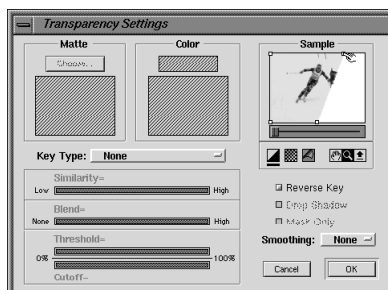
## Creating a split screen

This procedure shows how to create a split screen for playing two clips simultaneously.

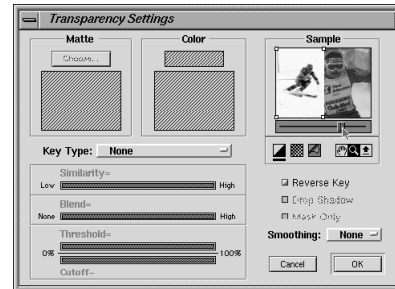
- 1 Start by dragging two clips into the Construction window: one to track A and one to the S1 track.



- 2 Select the clip on the S1 track, and choose Transparency from the Clip menu to display the Transparency Settings dialog box. Use the default key type of None—you'll use a garbage matte to create the split screen. In the Sample window, drag the handles of the garbage matte to crop half of the image.



- 3 Click the page peel icon to preview the garbage matte. Use the slider below the garbage matte to preview the clip through the matte.



- 4 Preview the results.

Experiment with different shapes of garbage mattes.



Ski footage from BENNETT PRODUCTIONS

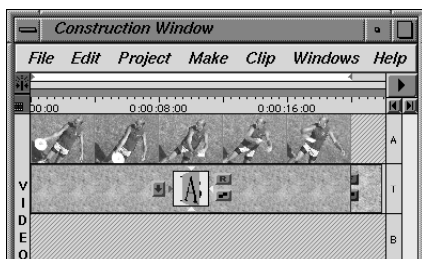


► A clip of one Frisbee player swings away from the screen; then a clip of another swings in.

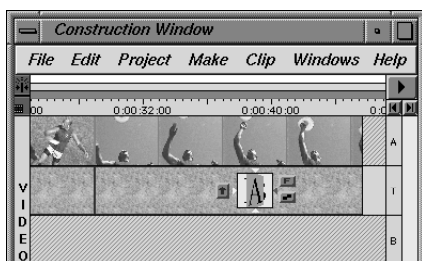
## Customizing transitions

You can use a transition twice to give the appearance of a new transition.

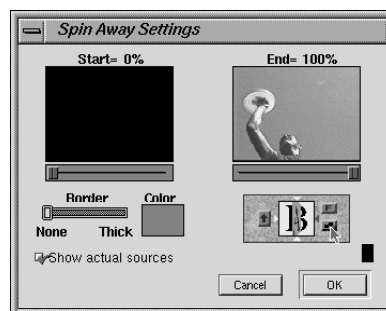
**1** Start by dragging a clip onto track A and aligning it with the 0:00:00:00 mark on the time ruler. Drag the Spin Away transition onto the T track, aligning the end of the transition with the end of the clip. Double-click the transition to display its dialog box, and click the Forward/Reverse selector to select R (reverse). This causes clip A to play as it spins away to a black background.



**2** Copy the Spin Away transition; then click the section of the T track to the right of the original, and paste the copy. Drag a second clip onto track A, aligning it flush left with the first clip.

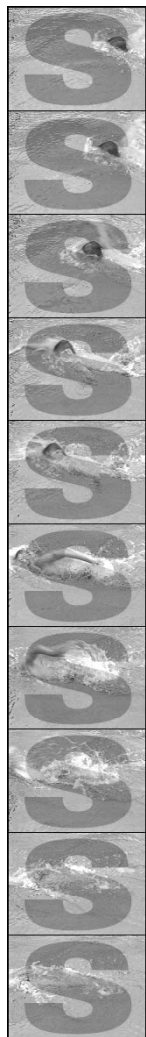


**3** Preview the transition. Notice that the second clip opens at full-screen when the first clip ends. To make the second clip appear to spin back in, double-click the second transition to display its dialog box, and click the track selector so that it points up. Select the right edge selector, and change the Forward/Reverse selector from R to F.



**4** Preview the results.

Try this technique with other transitions that swing in and out such as the Spin, Swing In, Swing Out, Split, and Wipe transitions.

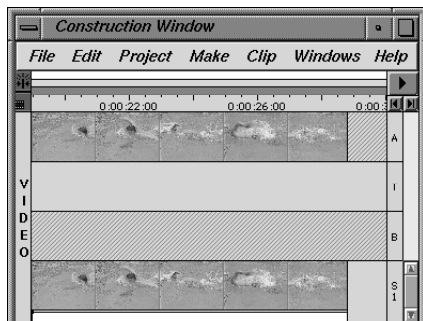


► As a swimmer moves across the screen, the image outside the *S* is converted to grayscale.

## Applying filters to isolated areas of clips

You can apply a filter to an isolated area of a clip using the Image Matte key type.

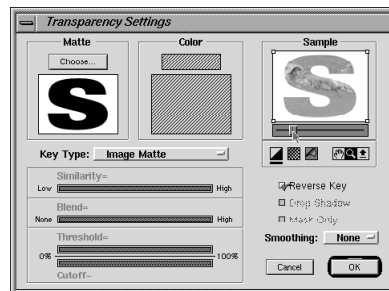
**1** Start by dragging a clip onto the S1 track of the Construction window, and then copy and paste the same clip onto track A.



**2** Create a still image to use as a key or “mask.” You can use a letterform or object created in the Title window, as in this example; or you can use an image created in Adobe Photoshop.

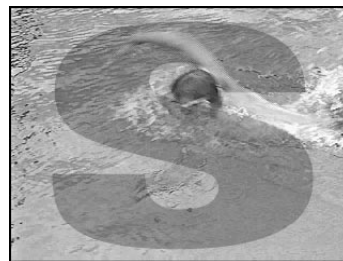


**3** Select the clip on the S1 track, and choose Transparency from the Clip menu to display the Transparency Settings dialog box. Select the Image Matte key type, click Choose, and select the still-image key you just made. The Sample window previews the image matte. Select Reverse Key to invert the effect.



**4** Select the clip on track A. Choose Filters from the Clip menu to display the Filters dialog box and select a filter to apply to the clip. This example used the Black & White filter to convert the color image to grayscale. Keep in mind that if you use a filter that doesn't alter the clip's color, the results may be subtle.

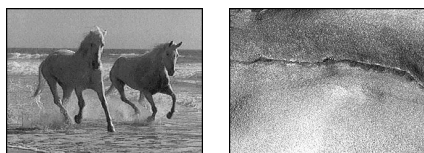
**5** Preview the results.



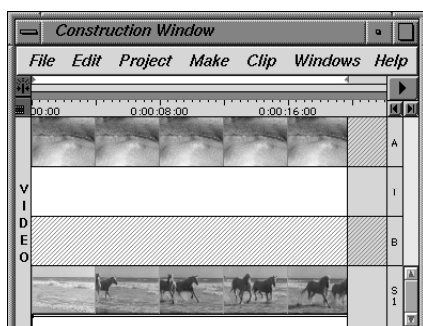
## Adding texture to movies

The Luminance key type allows you to superimpose movies over textured backgrounds, so that the superimposed movie assumes the texture of the background. This procedure works best with images with a wide range of gray values because the Luminance key option keys just the gray values of an image without keying the color.

- 1 Choose a clip to play over the background; the clip should have a wide range of gray values. Next, choose a textured background for the movie, either a still-image clip or a movie clip.



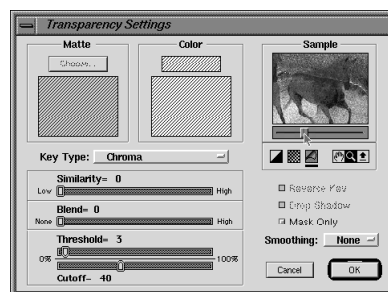
- 2 Drag the texture clip onto track A, and drag the clip you want to superimpose onto the S1 track.



► The gray values of a clip of running horses are superimposed over a still image of stone.

**Note:** When using a still-image clip for your texture, you can save compiling time by first applying filters or effects to the clip in Adobe Photoshop. Then import the still image into Adobe Premiere.

- 3 Select the clip on the S1 track. Choose Transparency from the Clip menu to display the Transparency Settings dialog box, and select the Luminance key type. Click the page peel icon to preview the effect of the key on the clip on track A. Drag the Threshold and Cutoff sliders to control which gray values are superimposed and to adjust the brightness of those gray values.



- 4 Preview the results.



Horse footage from CINENET



► A figure and its shadow are superimposed over a map.

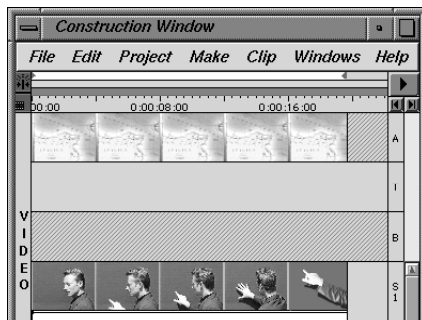
## Superimposing figures against a background

Using the Chroma key type, you can isolate a figure and then superimpose it over a different background.

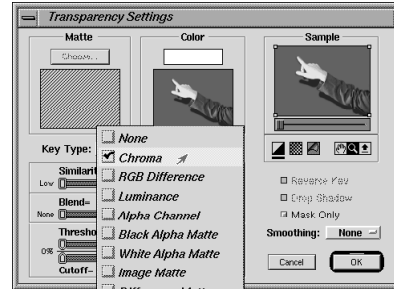
**1** Start by videotaping a figure against a bright, plain background. The background should be a color that contrasts with the figure because the goal is to isolate the figure from the background. This example uses a uniformly lighted, intense blue (called *chroma blue*) background. The blue background works well because skin tones typically contain no blues. The contrast between skin tones and background means that the keying process in Adobe Premiere won't *key out* (that is, make transparent) anything other than the background.



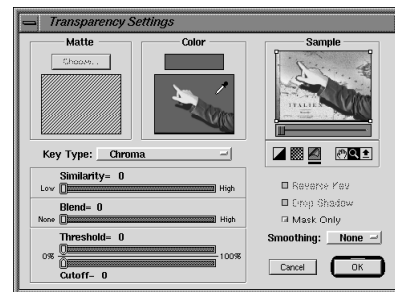
**2** Drag the clip of the figure onto the S1 track, and drag a clip of the background you want to use onto track A. You can use anything for the background clip; this example (see step 7) used a still-image clip of a map.



**3** Select the figure clip on the S1 track, and choose Transparency from the Clip menu to display the Transparency Settings dialog box. Select the Chroma key type.



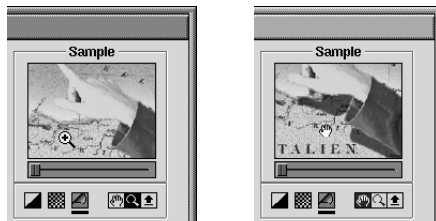
**4** Specify the color to key out (in this case, blue); the default masking color is white. In the Color section of the Transparency Settings dialog box, use the eyedropper tool and click to sample the blue background of the clip. The preview in the Sample window changes to reflect the sampled color; the areas that appear white will be the areas through which the clip on track A plays. Click the page peel icon to preview the clip through the key.



**5** Use the Similarity slider to adjust the range of colors that are keyed out. Drag the slider to the right until all of the background appears white in the Sample box. You may need to experiment by sampling different blue pixels from different areas of the Color box, and then readjusting the Similarity slider to see which settings give the best results. Use the Smoothing option to soften the edges between the figure and the keyed-out background.

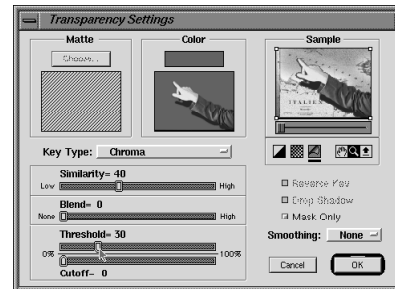


**6** Click the zoom tool, and then click the preview to see the keying effects. The hand tool lets you scroll around the preview.



**Note:** Click the collapse preview icon in the Transparency Settings dialog box to see a larger preview of the keying effects.

**7** Use the Threshold slider to control how shadows in the clip are keyed out; moving the slider to the right increases the amount of shadow that will be included in the key. Use the Cutoff slider to control the transparency of the shadows.



**8** Preview the results.





► A video clip of artifacts plays while an audio clip of a man talking leads his video.

## Creating a split edit

A common edit in video is a *split edit* where, for example, a clip's audio leads the video while another video clip plays on-screen. Starting the second clip's audio before its video produces a more gentle transition. To create a split edit, you lock either the audio or video track, and then edit the unlocked track. This procedure maintains a synchronized link between the audio and video clips.

**1** Drag a movie clip that has linked audio onto track A in the Construction window. Drag a second clip that has linked audio onto track A next to the first clip. Lock the audio track by opening the Lock window and clicking the track name, or by Alt\_L+clicking the track label to the right of the track. Locking the track lets you edit linked tracks independently.



**Note:** You can also perform this procedure by locking the video track and editing the audio track.

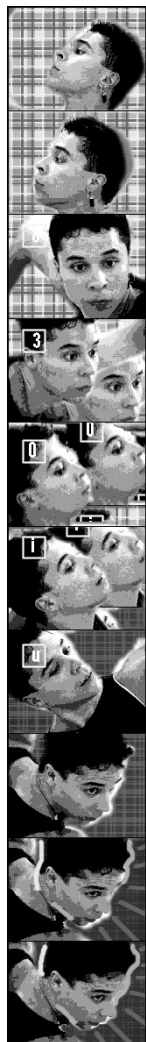
**2** To precisely adjust the edit point between the two video clips, open the Trimming window and click the Next Edit button to view the frames on either side of the edit point. To adjust the duration of the adjacent clip as you edit the first clip, move the pointer between the two frames and drag left or right to trim the clips. The other clip's duration is shortened or lengthened to offset the adjustment.



Editing breaks the link between the video and audio, inserts a soft link, and inserts blue markers for realigning the video and audio. Once you've made the split edit, a red triangle will appear at the beginning of the clip if the audio and video get out of synch. Resynchronize the clip by clicking the red triangle and dragging to select the amount that appears in the pop-up menu.

**3** Unlock the audio track that you locked in step 1.





► A variety of design elements, including loose, hand-drawn marks, appear in a clip of a dancer.

## Rotoscoping filmstrips

*Rotoscoping* is the technique of drawing on or painting individual frames of a clip. You can apply the effects to an entire filmstrip or to a sequence of frames. This procedure requires use of the Adobe Photoshop program. The uncompressed Filmstrip file format lets you edit a filmstrip without having to recompress it and lose quality.

**1** In Adobe Premiere, open the clip that you want to rotoscope in a Clip window. To determine the total number of frames in the clip you will export, note the clip duration. Alternatively, if you don't need to know the total number of frames you will export, choose the first and last frames on which you wish to paint, and set in and out points to mark the series of clips; then skip to step 4.

**2** Choose Tools > Movie Analysis from the File menu; click Analyze. Note the frame rate of your clip.

**3** To determine the total number of frames to be exported, multiply the clip duration from step 1 by the frame rate from step 2. For example, if the clip duration is 2 seconds and the frame rate is 10 fps, the total number of frames would be 20.

As an alternative to steps 1 and 2, if you know that your original clip was captured at 30 fps, open the Clip Window Options dialog box, select Frame Count from the Frame Number Format pop-up menu, and click OK. The Clip window displays the

total number of frames in your clip, based on the time base set in project presets, typically 30 fps.

**Note:** Exporting a filmstrip at a higher rate causes Adobe Premiere to duplicate frames to maintain the frame rate, resulting in a larger filmstrip file and more frames to edit.

**4** With the clip open in the Clip window, choose Export > Filmstrip file from the File menu. Specify the same rate as the clip.



**5** If you are exporting full-screen video (640-by-480 pixels) with interlaced fields as a filmstrip and want 60 fields per second so that you can work on all fields, select a Separate Fields option. (If you select the incorrect field option, the image will appear jumpy when you open it in Adobe Photoshop.)

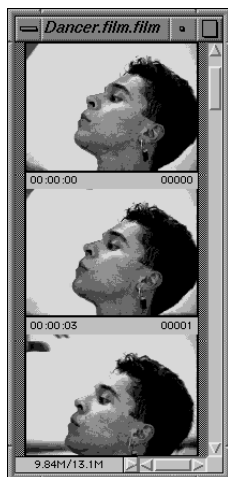
In most full-screen video, each frame consists of two images to compensate for the fact that television scans every frame twice. For example, a 1-second, 30-fps clip contains 30 images, but 60 fields—two fields per frame. You must separate the fields to be able to paint the frames. For more information, see “Capturing Full-Screen Images” on page 261.

- 6 Name the file and save it as a filmstrip.

**Note:** *Exported filmstrip files lose any audio. Be sure to save the source clip with in and out points if you plan to relink the filmstrip to its original audio.*

- 7 In Adobe Photoshop 2.5 or higher, open the filmstrip. The filmstrip opens as a series of frames in a column, with each frame labeled with a number and a timecode.

If your filmstrip contains many frames, Adobe Photoshop will open the file at a very low zoom level in an attempt to fit all the frames in the window. To display the frames at actual size, double-click the zoom tool in the toolbox.



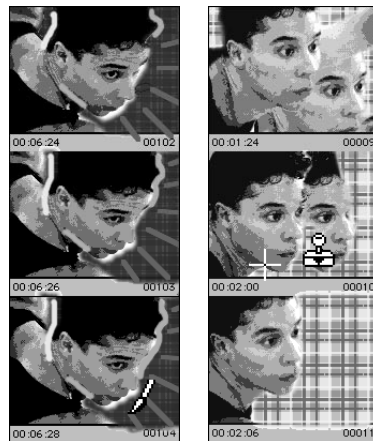
- 8 Use any of the Adobe Photoshop painting tools to draw on or paint the frames. You must repeat the design over several frames for it to appear when you play the movie. The number of frames to paint depends on the frame rate of your movie.

For example, with a frame rate of 15 fps, you should paint a design in 15 frames to have it play for 1 second. If you selected a Field option in step 5, there will be two filmstrip frames per source frame.

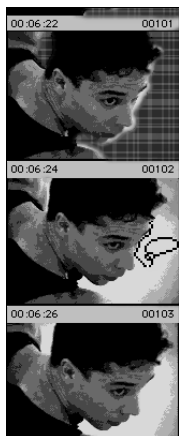
For editing guidelines, see “Modifying Filmstrips in Adobe Photoshop” on page 117.

Adobe Photoshop 2.5 and higher has special commands for moving selections precisely from frame to frame in a filmstrip.

Using any of the Photoshop painting tools, you can retouch flaws in the original footage, or make random marks from frame to frame. You can also use the rubber stamp tool to clone parts of one frame onto another.



This example shows the lasso tool used to select background areas. The areas then were filled with color and patterns.



You can paint over the gray borders between frames. Do not, however, scale or crop the filmstrip.

**9** When you have finished painting, save your file in the Filmstrip format.

**10** In Adobe Premiere, open the roto-scoped filmstrip in a Clip window, and preview the results. If you created the filmstrip with separate fields in step 5, choose Field Options from the Clip menu, and select the Interleave Consecutive Frames option; this instructs the program to interleave the fields back together.

**Note:** *If you must relink your filmstrip with the audio, drag the original video and audio clip onto a track in the Construction window and cut the video portion. Drag the edited filmstrip clip onto the empty video track, and select both the clip and the audio to create a soft link.*

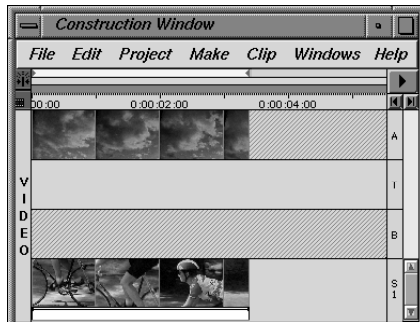


► A clip of clouds in motion plays in the background while a clip of a cyclist plays within a zooming mask of squares.

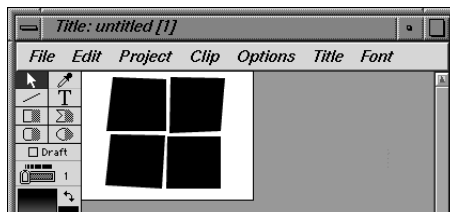
## Playing a movie through a traveling matte

This procedure shows how to layer a movie that plays within a moving mask—called a *traveling matte*—on top of a background movie.

- 1 Start by dragging the clip that will play in the background onto track A in the Construction window. Drag the clip that will play within the moving mask onto the S1 track in the Construction window. Adjust the length of the clips so that they match.



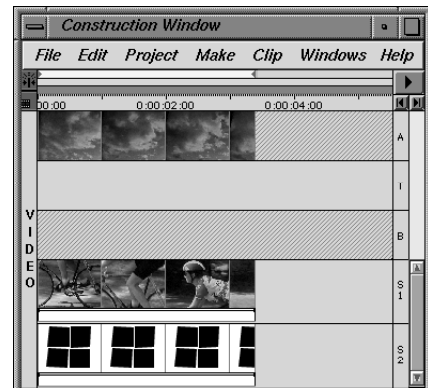
- 2 Next, create the mask in which you want a clip to play. This example used four simple shapes created with the polygon tool in the Title window; save the title when you have finished.



You can also import a file from Adobe Photoshop for your mask.

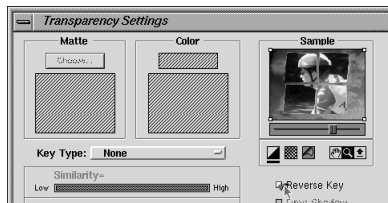
**Note:** When importing files from Adobe Photoshop, you should use either a black-and-white file or grayscale file; color files may produce unexpected results.

- 3 To apply the mask to the clip on the S1 track, first make the Construction window active and add another superimpose (S) track by choosing Add/Delete Tracks from the Project menu, and entering 4 in the Total Video Tracks field. This adds a track labeled S2 below the S1 track. Drag the mask clip onto the new S2 track, and adjust its length to match the other clips.

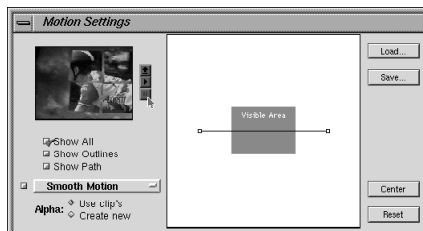


- 4 Select the movie clip on the S1 track; choose Transparency from the Clip menu to display the Transparency Settings dialog box. Choose Track Matte from the Key Type pop-up menu. The Track Matte key type uses the lightest areas of the clip on the track below as a mask, and “tracks” any motion applied to the clip.

Click the page peel icon and drag the slider below the Sample window to preview the effect; the movie clip on track A should appear in the mask, and the movie clip on the S1 track should appear in the background behind the mask. Select Reverse Key to make the movie clip in S1 appear within the mask.

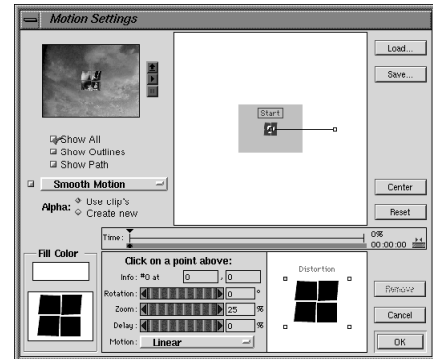


**5** Now apply motion settings to the mask to make it move by selecting the mask clip on the S2 track and choosing Motion from the Clip menu. The Motion Settings dialog box appears. Select the Show All option to preview the masked clip in motion. Click the Pause button to freeze the motion.

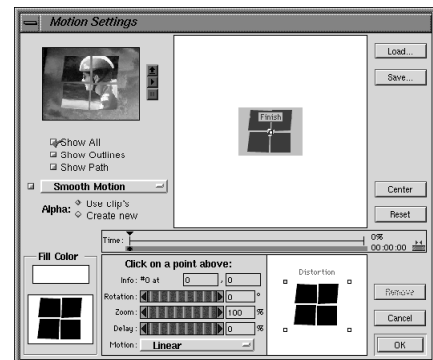


**6** Move the Start and Finish points of the motion path, or add points to the path to create the motion you want.

For example, create a zoom effect by selecting the Start point and entering 0 in both coordinate fields to center the Start point in the frame; then apply a zoom of 25 percent to the point.



**7** Next, select the Finish point on the path and center it in the frame by entering 0 in both coordinate fields; leave the zoom level at 100 percent. This makes the masked clip appear to zoom in from the center of the background clip.



**Note:** To select successive points on the motion path when they are positioned precisely on top of each other, press the Tab key.

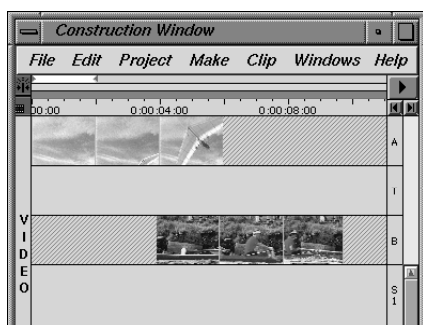


► One clip of a sports scene makes the transition into another behind a sportscaster.

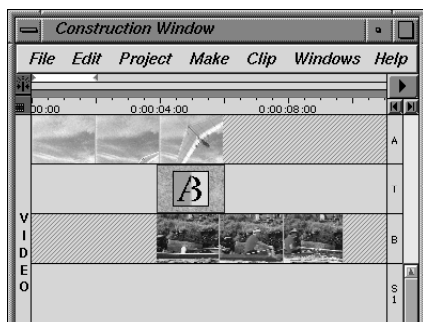
## Using virtual clips to nest transitions

This example shows how to use the virtual clip feature to create a transition between two clips that are playing within an inset. A *virtual clip* is a “snapshot” of an area in the Construction window that is used as a clip elsewhere in the Construction window.

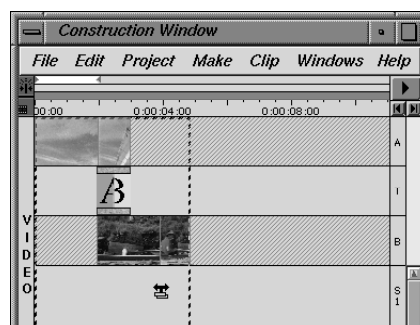
**1** Start by importing three clips: one to play as the main movie and two to play in the inset. Drag the first clip for the inset onto track A in the Construction window and drag the second clip for the inset onto track B. Arrange the clips so that they overlap by at least one second.



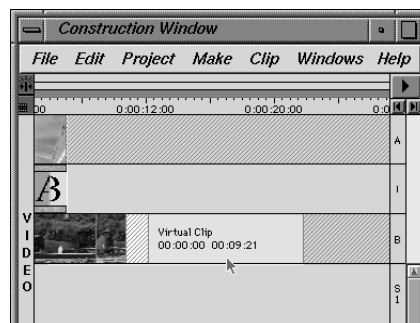
**2** Drag the Clock Wipe transition onto track T and align it between the two movie clips. Adobe Premiere automatically adjusts the length of the transition to match the amount of overlap.



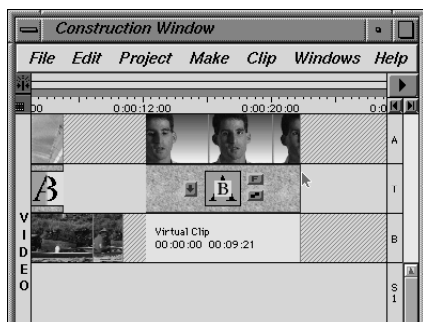
**3** To make the clips and transition act as one clip, combine them into a virtual clip. To do so, select the virtual clip tool and drag to select the block of clips and the transition. Then place the pointer inside the selection; it changes to the virtual clip icon.



**4** Drag the selected block of clips to an open space on track B. Preview the virtual clip by dragging through the time ruler.

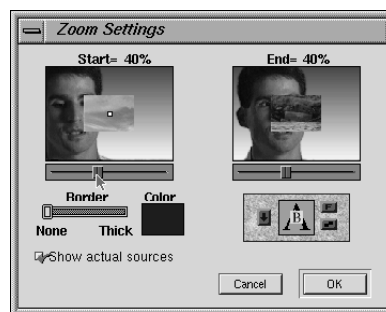


**5** Drag the Zoom transition onto the T track above the virtual clip, and adjust the length of the transition to match the length of the virtual clip. Drag the third clip onto track A (this example used footage of a sportscaster), and adjust its length to match the virtual clip and Zoom transition.



**6** Now use the Zoom transition to make the virtual clip play in an inset window. To do so, double-click the Zoom transition to display the Zoom Settings dialog box and select the Show Actual Sources option. Hold down the Shift key and drag the Start slider to the right until the inset window is the desired size; holding down the Shift key causes the End slider to move with the Start slider.

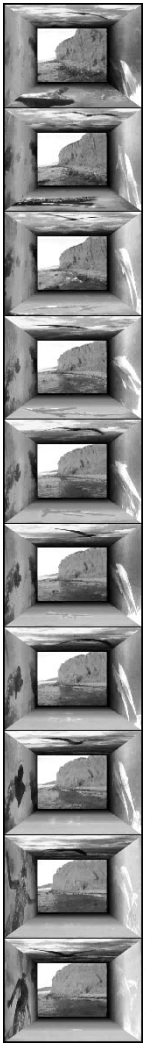
The Zoom transition scales the virtual clip to fit within the inset; setting the Start and End sliders to the same value constrains the zoom inset window to the same size for the duration of the clip.



**7** In the center of the Start window, position the pointer over the small square; when the pointer changes to a finger, drag the square to reposition the inset window. Click OK.



**8** In the Construction window, adjust the work area bar to extend across the virtual clip and preview the results.



Sea footage from David Banks Film &amp; Video Service

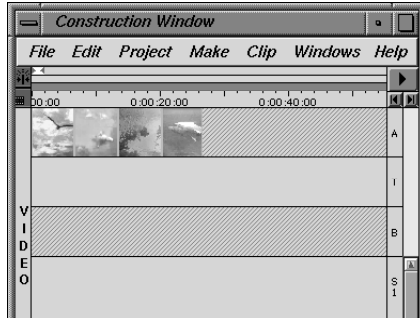
► Five clips of sea scenes play simultaneously on the surfaces of a three-dimensional space.

## Creating a 360-degree presentation

This procedure shows how to use transitions and a series of virtual clips to create a three-dimensional space effect with movies playing on five separate “walls.” This two-part procedure requires five clips of equal duration to play on the walls.

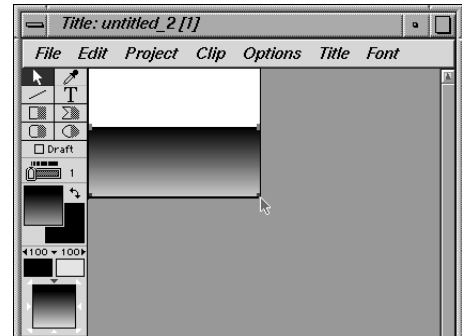
In the first part of this procedure, you create gradient fills that will be superimposed over each clip and add dimensionality to the final movie.

- 1 Start by dragging the clip that will play on the ceiling onto track A and align the clip with the start of the time ruler; then drag the next three clips onto track A in the following order: floor, right wall, and left wall. Leave the clip that will play on the back wall in the Project window.

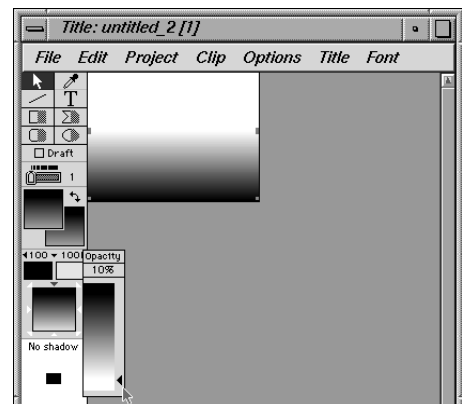


- 2 Next, create a grayscale gradient that will be superimposed over the clips. Open a new Title window by choosing New > Title from the File menu. Set the gradation start color to black and the

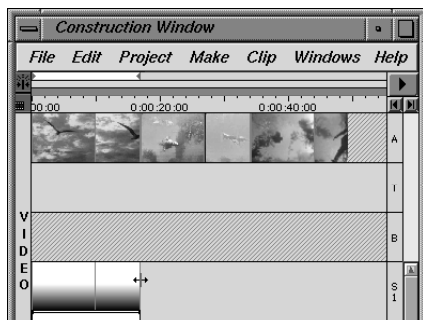
gradation end color to a medium gray. Then use the filled rectangle tool to draw a rectangle that covers the lower half of the window.



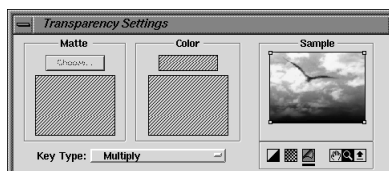
- 3 Reverse the direction of the gradient by clicking the triangle at the bottom center of the gradient swatch; change the opacity of the gradient end color to 1 percent by clicking the right triangle above the end color swatch and dragging the gradient swatch to 1 percent. Save the title as *ceiling gradient*.



- 4** Drag the title onto the S1 track in the Construction window, aligning its left edge with the beginning of the project. Stretch the right edge of the title clip until its duration matches the ceiling clip on track A.

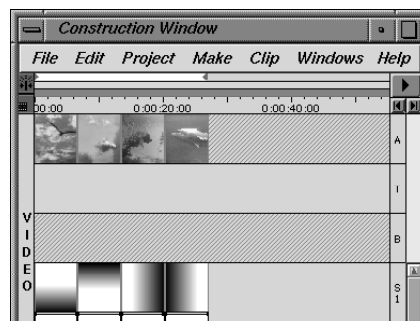


- 5** With the title clip selected, choose Transparency from the Clip menu to display the Transparency Settings dialog box. Apply the Multiply key type. Click the page peel icon below the Sample window to preview the key applied to the clip. The clip is darkened at the bottom where the superimposed gradient is black and changes to its actual color gradually where the gradient is gray and then white.



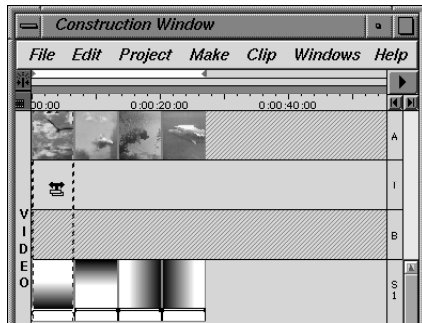
When the clip plays on the “ceiling,” the shading makes the clip appear darker as it recedes to the back wall.

- 6** Repeat steps 2 through 5 to create three additional superimposed gradients for the other walls of the room. Use the triangles located along the sides of the gradient swatch to change the direction of the gradients as follows: the gradient for the floor clip should start with black at the top and fade to 1 percent opacity in the middle; the right wall gradient should start with black on the right side and fade to 1 percent opacity in the middle; the left wall gradient should start with black on the left side and fade to 1 percent opacity in the middle.

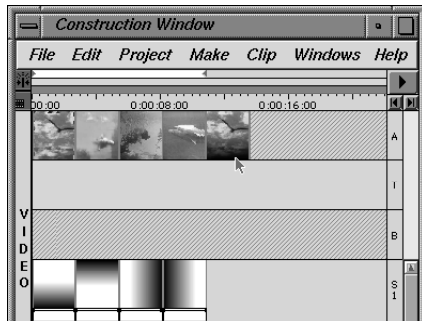


In the final part of the procedure, you use the virtual clip feature with the four clips to build the three-dimensional movie.

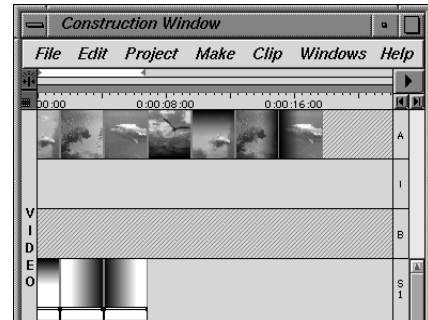
**7** Select the range select tool, and drag to select just the ceiling clip on track A and its superimposed gradient on the S1 track. Move the pointer inside of the selection; the pointer changes to the virtual clip icon.



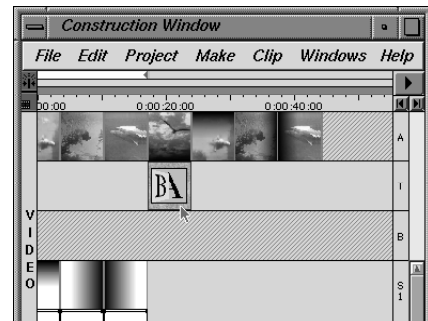
**8** Drag the selection onto the blank space at the end of track A. The two clips are composited as a virtual clip.



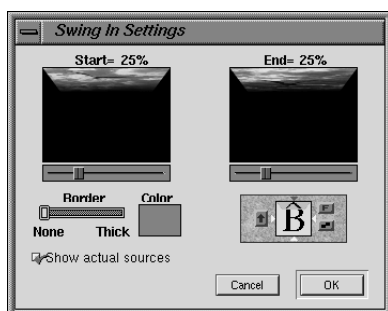
**9** Repeat steps 7 and 8 for each clip and its superimposed gradient, placing the virtual clips on track A in the same order as the source clips.



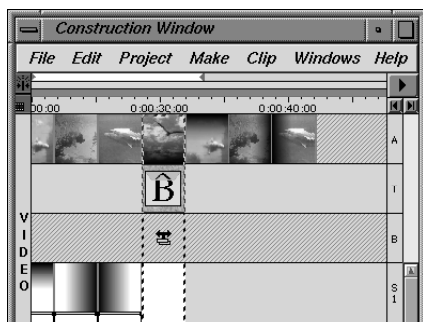
**10** To make the first virtual clip appear to play on the ceiling, drag the Swing In transition from the Transitions window onto the T track in the Construction window. Adjust the transition's duration to match the first virtual clip on track A.



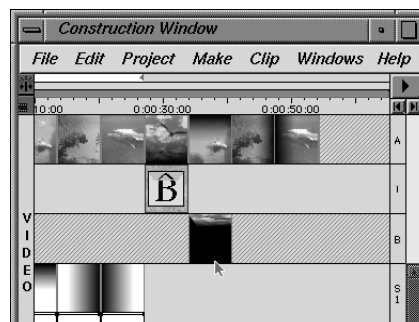
**11** Double-click the Swing In transition to display the Swing In Settings dialog box. Select the Show Actual Sources option. Hold down the Shift key and drag the Start slider to 25 percent. (Holding down the Shift key adjusts the Start and End sliders simultaneously, keeping the effect constant throughout the clip.) Click the track selector so that the blue arrow points up; then click the top edge selector to make the clip play on the ceiling.



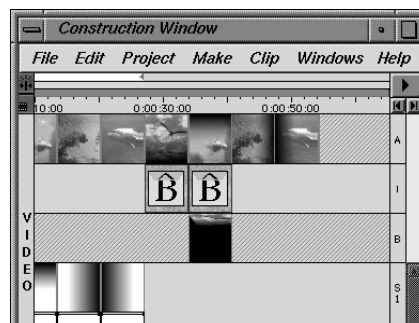
**12** Using the range select tool, drag to select the first virtual clip and the Swing In transition.



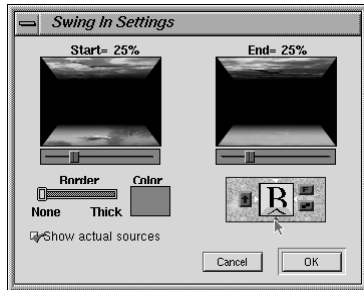
**13** Drag the block of clips onto track B, creating a new virtual clip, and align its in point with the end of the Swing In transition.



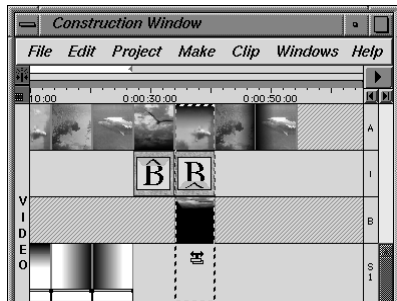
**14** To create the floor and combine it with the ceiling, select the Swing In transition on the T track, copy it, and paste the copy onto the blank area of the T track next to the original.



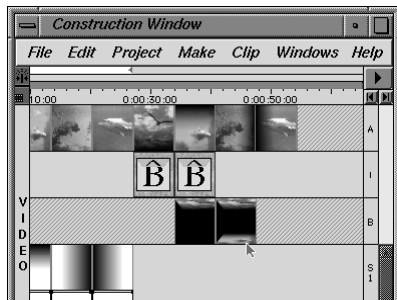
**15** Double-click the copied Swing In transition, displaying the Swing In Settings dialog box, and select the Show Actual Sources option. Click the bottom edge selector, and click OK.



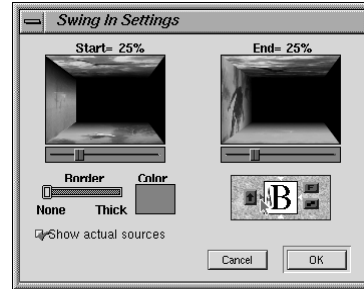
**16** Using the range select tool, drag to select the second column of clips containing the ceiling and floor clips.



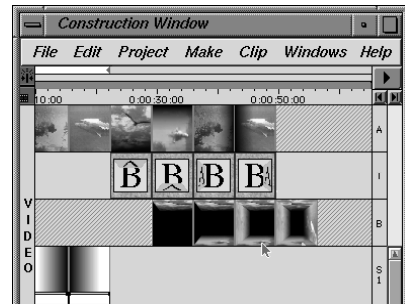
**17** Drag the column of clips onto the blank space on track B, next to the ceiling virtual clip, to create a second virtual clip on track B.



**18** Paste a third copy of the Swing In transition onto the T track. In the Swing In Settings dialog box, select the Show Actual Sources option, and click the left edge selector.

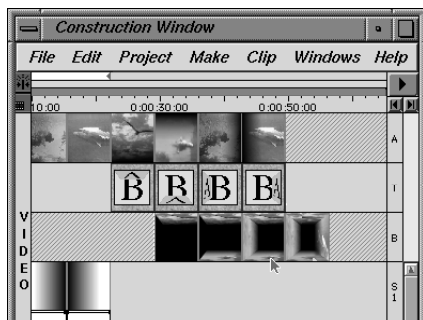


**19** Use the range select tool to select the third column of clips containing the ceiling, floor, and left wall clips. Drag the selection onto the blank space on track B to create a third virtual clip.

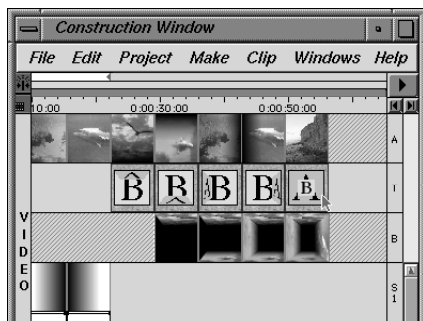


**20** To create the right wall of the movie, paste a fourth copy of the Swing In transition next to the third copy on the T track. In the Swing In Settings dialog box, select the right edge selector.

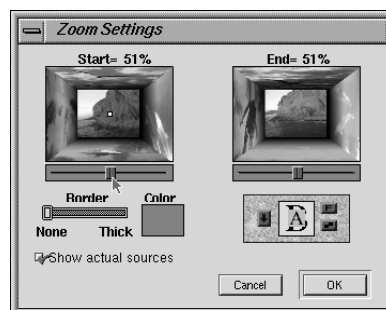
**21** Use the range select tool to select the entire column containing the last Swing In transition, and drag the fourth and final virtual clip onto the empty space at the end of track B.



**22** To make the back wall of the movie, drag a new clip from the Project window onto track A, and align the clip's start and end points with those of the last virtual clip in track B. Drag the Zoom transition from the Transitions window onto the T track between the new clip and the last virtual clip. Adjust the duration of the transition to match the clips.

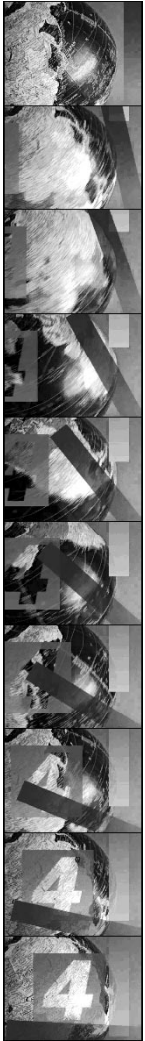


**23** Double-click the Zoom transition to display the Zoom Settings dialog box. Select the Show Actual Sources option, and click the track selector so that the arrow points up. Hold down the Shift key, and drag the Start slider to 51 percent.



**24** Adjust the work area bar so that it covers only the column containing the back wall clip and the last virtual clip. Preview the movie.

You can substitute different clips for the walls and ceiling of your movie using the Paste to Fit command. The virtual clips are automatically updated to reflect the new source clips.

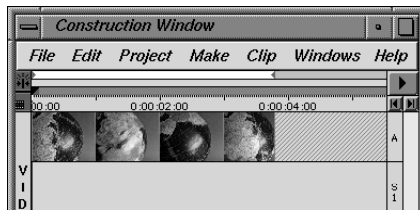


► A logo and other graphic elements are animated and superimposed over a movie of a spinning globe.

## Animating graphics

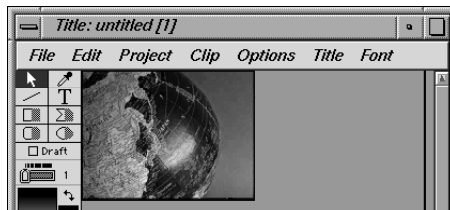
This procedure shows how to create animated graphics in the Title window and then superimpose them over movie clips using motion settings.

- 1 Start by dragging a movie clip onto track A in the Construction window. Choose Construction Window Options from the Windows menu. In the Construction Window Options dialog box, select the Video and Superimpose track display options.



- 2 Open a new Title window by choosing New > Title from the File menu.

- 3 To use a frame of the movie clip in the background for positioning the title, open the movie clip in a Clip window and drag the clip into the Title window. The first frame of the clip appears in the background; it does not become part of the title clip.



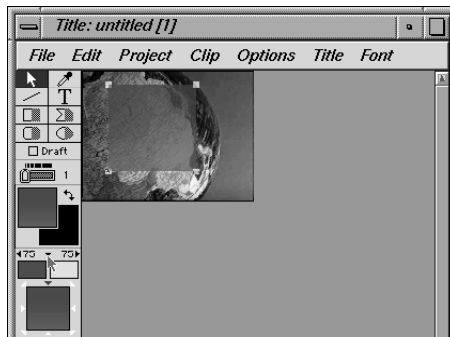
- 4 To change the clip frame appearing in the background, scroll through the movie to locate the desired frame in the Clip window, and then assign marker 0 to the frame. The frame in the Title window is automatically updated to that frame.



- 5 Use the Title window tools to create the graphic elements. Draw a square with the filled rectangle tool by holding down the Shift key as you drag. Create a color gradient by clicking the small rectangular swatch to the left of the palette to display the color picker, and select a start color.



**6** Complete the gradient by clicking the small rectangular swatch to the right of the palette and selecting an end color. Set the opacity of the square by positioning the pointer on the triangle between the two small swatches, and dragging to the desired value.

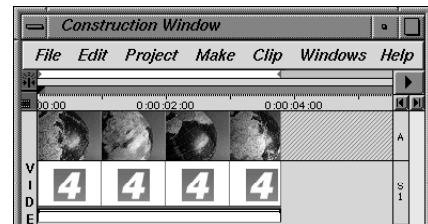


**7** To create transparent effects, add elements and set their fill opacity to clear. For example, use the type tool to layer a number over the top of the square, and then set its opacity to clear.

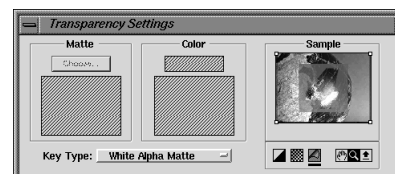


**8** To center the elements in the window, choose Center Horizontally or Center Vertically from the Title menu. Deselect the elements.

**9** To superimpose the title over another clip, save the title, and then drag it onto the S1 track in the Construction window. Adjust the length of the title clip to match the movie clip.

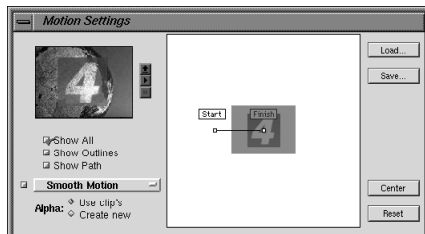


**10** With the title clip selected, choose Transparency from the Clip menu to display the Transparency Settings dialog box. Select an appropriate key type. (White Alpha Matte was used for this example.) Click the page peel icon to preview the key.

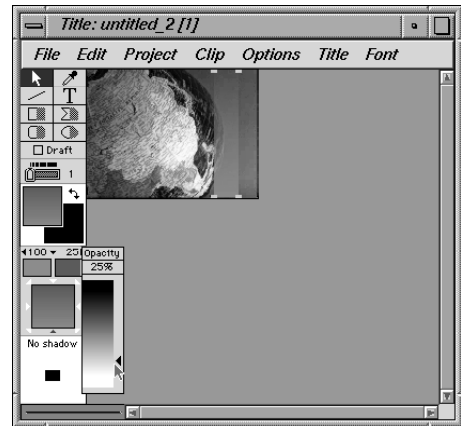


**Note:** When applying motion in Adobe Premiere 4.2, the program automatically selects the key type using a best guess.

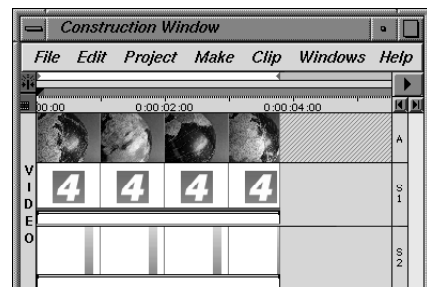
**11** To animate the title, select it in the Construction window and choose Motion from the Clip menu. In the Motion Settings dialog box, select the Show All option to see the title superimposed over the clip. Click Pause next to the preview window to freeze the motion. Click the Finish point (right end) of the motion path and move it into the Visible Area; the preview window updates to show the repositioning of the finish point. To center the finish point within the frame, enter 0 in both Info fields below the time line. Positioning the Start and Finish points as shown makes the title roll in from the left.



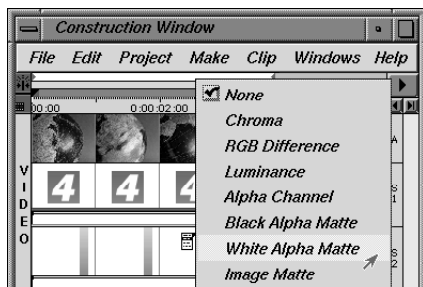
**12** Create an additional graphic element in a new, separate Title window. In this example, a rectangle was created with a gradient fill. To make the gradient appear to fade into the background clip, set the opacity to a low percentage.



**13** Add an additional S track to the Construction window by choosing Add/Delete Tracks from the Project menu and entering 4 in the Total Video Tracks field. Drag the second title onto the new S2 track, and adjust the length of the clip to match the others.

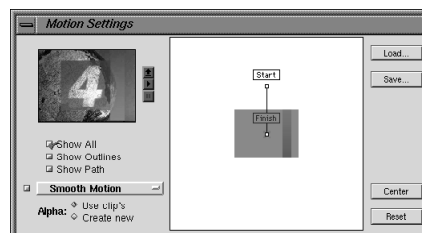


**14** To apply a key type to the title without opening the Transparency Settings dialog box, position the pointer over the clip in the Construction window and press the left and right Alt keys. Click the clip to display a pop-up menu, and drag to select a key type.



**15** Select the second title clip in the Construction window and choose Motion from the Clip window to display the Motion Settings dialog box. Select the Show All option to preview the background movie clip, including the first superimposed graphic.

**16** Click the Pause button to freeze the animation. Click the Finish point of the motion path, and drag to reposition it. As you drag, the preview changes to show the positioning of the background movie and each superimposed graphic. Set the Start and Finish points as shown in the following illustration to make the rectangle roll in from the top and land precisely next to the first graphic.



**17** Create additional graphics using the Title window, and add additional S tracks for superimposing the graphics.

**18** Preview the results.

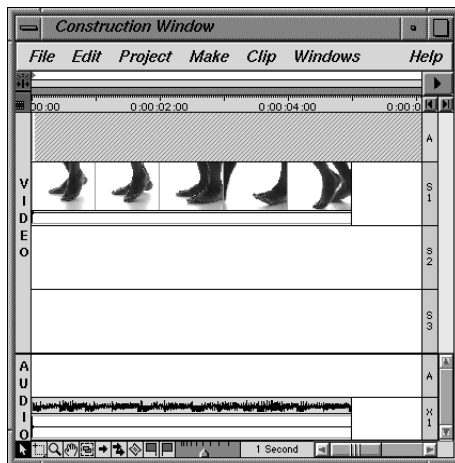


► Three clips shot from different camera angles are combined using S tracks.

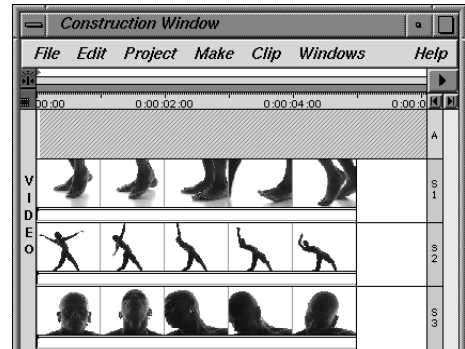
## Making multicamera edits

You can use this technique to edit several movie clips of the same subject shot simultaneously from different camera angles, or to edit several clips that share the same audio. In this procedure, you'll use only the S tracks and adjust the fade controls to cut between the different views while preserving the audio.

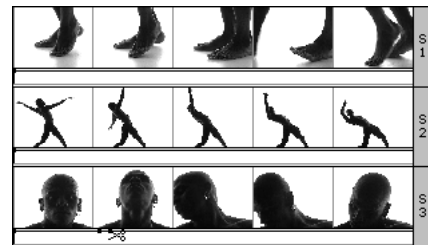
**1** Start in the Construction window by adding additional S tracks using the Add/Delete Tracks command from the Project menu. To display three S tracks, set the total number of video tracks to 5. Leave the number of audio tracks at 3. In the Construction Window Options dialog box, deselect the Transitions/Track B display option; make sure that the other Track Display options are selected. Drag the first clip onto the S1 track. The audio portion appears on the X1 track. (Leave track A empty.)



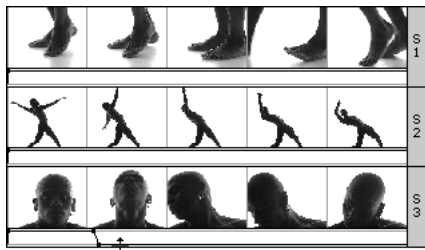
**2** To copy only the video part of the second clip (with identical audio), hold down Shift+Alt\_L, select the clip's video thumbnail in the Project window, and drag the clip onto the S2 track. Repeat this step for the third video clip.



**3** Click the Fade control to create handles (black dots), and drag the handles to create visual cuts from one clip to the next. By default, clips on higher numbered S tracks dominate lower numbered tracks. To drop the fade level to 0 percent and reveal the S2 track underneath, use the fade scissors tool (in the extended tools pop-up menu); click the bottom of the S3 track to create two new handles close together.



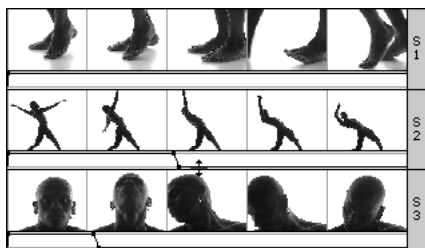
**4** Use the fade adjustment tool to move the segment uniformly, and drag the right segment to the bottom of the bar. This changes the fade level to 0 percent, to reveal the S2 track underneath when you preview.



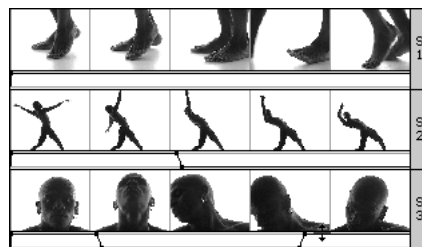
You can use the Info window to see the exact Fade Level percentage as you make changes.

**Note:** The distance between the handles (the black dots) determines the fade rate between clips. For a more gradual fade, spread the handles apart. To cut directly to the next clip, click using the fade scissors tool from the extended tools pop-up menu. Gradual fades take more time to preview.

**5** To fade from the clip on the S2 track to the clip on the S1 track, move the pointer slightly to the right in the Fade control section at the bottom of the S2 track and repeat steps 3 and 4.



**6** To fade from the clip on the S1 track back to the clip on the S3 track, move the pointer slightly farther to the right in the Fade control section at the bottom of the S3 track. Return the fade level on the S3 track to 100-percent opacity by repeating steps 3 and 4 and dragging the newly created segment to the top of the bar.



**7** Preview the effect by clicking the Play button.

**Note:** Adobe Premiere does not have to process a preview when a clip on the S track is set to 100-percent opacity. The program treats such a clip as if it were on track A and the only clip in the preview.

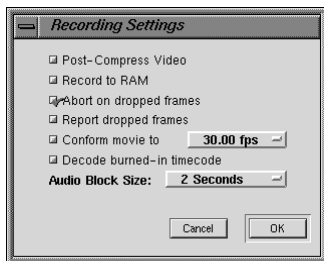
## Using low-resolution clips to construct a movie

You can save an enormous amount of processing and compiling time, as well as hard disk space, by capturing and using low-resolution versions of clips to create movies in Adobe Premiere. You can use the smaller and faster low-resolution clips for all editing and effects, and then replace the clips with higher resolution versions once you have made all editing decisions.

This procedure requires batch-capturing video with device control. For more information about batch capturing, see “Batch Capturing with Device Control” on page 274.

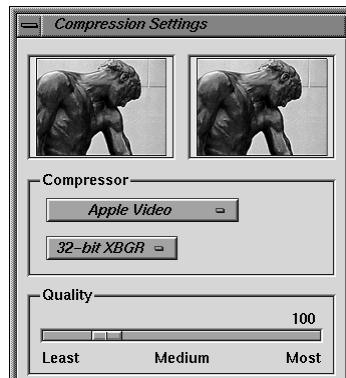
**1** As an optional time-saver, create a batch list for your original source tape by choosing Capture > Batch Capture or Movie Capture from the File menu.

**2** In the Movie Capture window, drag the resize icon in the lower right corner to set the frame size to a dimension smaller than what you will use in your final movie. For a full-frame movie, the recommended dimensions are 320-by-240 pixels, or 160-by-120 pixels.



**3** Before you make the first capture, be sure to calibrate your timecode to ensure that the movies are accurately stamped with the timecode. Add the timecode during capture using device control or by manually entering the timecode.

**4** Choose Video Input from the Batch Capture or Movie Capture menu; choose Compression from the pop-up menu. Although you can use any compression for the low-resolution version, it's best to use Motion JPEG hardware compression.



**5** Set the Frame Rate to the same rate that you will use in your final high-resolution movie. (You can halve the frame rate if you need to save space and only need to be accurate within +1 or -1 frame.) Digitize the low-resolution clips using the Capture command.

**6** Using the low-resolution clips, construct the movie by opening a new project. Choose a preset that matches the library of movies that you created by batch digitizing. Create any stills at their final dimensions; create titles at any size—they will be resized automatically when you compile the movie. Store the stills and titles in a separate folder from the low-resolution movies that will be replaced. Later in this procedure (in steps 11 and 12), you'll replace the clips with high-resolution versions.

**7** Drag the clips into the Construction window for editing.

**8** Save the project.

**9** Delete any clips in the Project window that you didn't use by choosing Remove Unused from the Project menu.

**10** Choose Tools > Project Trimmer from the File menu. In the Project Trimmer dialog box, select the Create Trimmed Batch List option. Deselect the Copy Trimmed Source Files option; you don't need copies because you will redigitize the clips. To allow minor editing at the beginning and ending of clips, accept the default of Keep Handles at 1 second. Click Create Project. Name the new project and click Save; name the batch list and click Save.



**Note:** Adobe Premiere adds a suffix of .1, .2, .3, and so on to the clip names in the new batch list to distinguish them from the original clip names. When you reconstruct the high-resolution clips, the new project looks for the original clips based on the clip names in the new batch list. Do not change either the original or the new clip names until you have successfully reconstructed the project.

**11** Edit the batch list, if necessary, to remove any references to clips that you do not want to redigitize. Choose the Movie Capture window and set the size and quality desired for your final movie. (Usually, you would choose a size of 640-by-480 pixels and high quality.)

**12** Redigitize the video using the new batch list.

**13** Open the project created by the project trimmer in step 10. If prompted, locate the new high-resolution clips. Load a new preset with the final options, or change the preview and output options.

**14** Preview the project with the same settings you'll use in your final movie.

**15** Choose Movie from the Make menu to compile the final high-resolution movie.

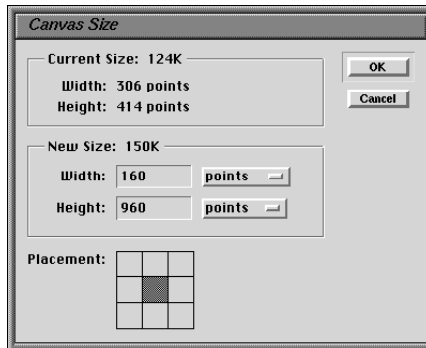


► A continuous stream of credits rolls through the screen from bottom to top.

## Creating rolling credits

This procedure shows how to use the Image Pan filter and a file imported from Adobe Photoshop to create rolling credits. You can also use images created in the Adobe Premiere Title window

**1** In Adobe Photoshop, set the canvas size to be the same width as that of your Adobe Premiere movie (as set in the Output Options dialog box) and enough height to create the necessary text for your credits. This example uses a canvas measuring 160 points by 960 points.



**2** Use Adobe Photoshop's type tool to add type to the image. Format the type and paint it as desired.

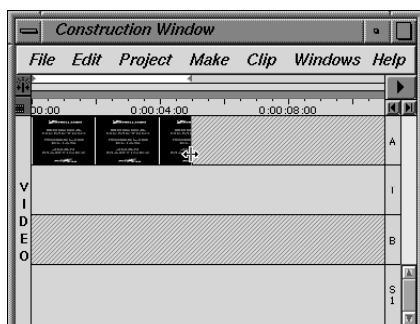


**3** Save the Adobe Photoshop image.

**4** In Adobe Premiere, choose Open from the File menu and select the Adobe Photoshop file. The file opens in a Clip window. Save the clip.



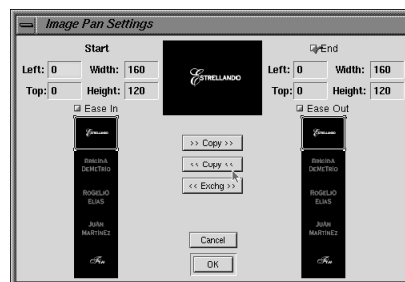
**5** Drag the clip onto a track in the Construction window. Adjust the duration of the clip to reflect the length of your credits.



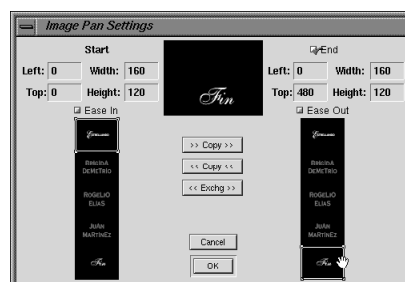
**6** Select the clip in the Construction window. Choose Maintain Aspect Ratio from the Clip menu.

**7** Choose Filters from the Clip menu to display the Filters dialog box, and select the Image Pan filter.

**8** In the Image Pan Settings dialog box, enter 120 for the Start height; leave the Width as 160. A rectangle appears at the top of the Start image. Click Copy to copy the rectangle dimensions to the End settings.



**9** Place the pointer inside the rectangle for the End settings and drag the rectangle to the bottom of the End image. The animated preview at the top of the dialog box shows the clip being panned from top to bottom.



**10** Click OK to apply the filter to the clip. Adjust the work area bar in the Construction window, and preview the clip to view the rolling credits effect.

You can adjust the duration of the clip as desired to make the credits roll faster or slower. If you are using a particularly long list of credits, you may want to divide it into several Adobe Photoshop files to make the files more manageable.

You can also superimpose rolling credits over a moving video by creating filled type and graphics in Adobe Photoshop on an unfilled background. (You can create an unfilled rectangle to use as a guide. Do not paint it if you want the rectangle to key out in Adobe Premiere; the program recognizes any fills—including white—as opaque, not transparent, shapes.) Areas where the canvas shows through in Adobe Photoshop will become “transparent” in Adobe Premiere. In Adobe Premiere, position the clip on the S track. Use the White Alpha Matte key type to superimpose just the colored type or graphics over the movie on the video track.

## APPENDIX: VIDEO BASICS

This appendix provides a basic introduction to analog and digital video. Like film, video is a sequence of individual images, called *frames*, projected on a screen before a viewer. Projecting several images per second creates the illusion of a motion picture because the brain cannot register the individual images. With a frame rate typically ranging from 24 frames per second (fps) to 30 fps, video projects motion that appears smooth and continuous. Normally, one or more audio tracks are synchronized with the video frames to provide sound to the movie.

### RECORDING AND ENCODING ANALOG VIDEO

This section discusses how video cameras record video signals, including how video cameras interpret color and measure the resolution of video signals.

Conventional video cameras contain light-sensitive devices called *charge-coupled devices* (CCDs), which digitize or *capture* the individual images as optical images and convert or *encode* them into electrical signals. Once an analog video signal has been encoded by the camera, it can be broadcast, recorded onto analog videotape, or recorded digitally onto a disk storage device. The electrical signals captured by a video camera represent the color and brightness information of the image. Cameras are rated, among other things, by their characteristic color response and image resolution.

### How video cameras interpret color

Video cameras interpret color as a combination of the three additive primaries: red, green and blue. This light-based color model is commonly referred to as *RGB* color. Video cameras differ in how they encode this color information into a video signal. Some high-end cameras process separate signals for each of the RGB components, or they process signals for the chrominance (color) and luminance (brightness) information, which results in a *component* video signal. A more common process encodes the RGB and luminance information into one signal, known as a *composite* signal.

In the United States and Japan, the standard composite signal adopted by the television and video industries is the National Television Standards Committee (NTSC) signal. An NTSC signal has a frame rate of 30 fps (or, more precisely, 29.97 fps). In Europe, the most common composite video signal is PAL (Phase Alternating Line), which has a frame rate of 25 fps.

### Image resolution

Another important concept in describing a video signal is *image resolution*, which measures the quality of a video image based on the number of picture elements, called *pixels*, that make up the image.

A projected video image is a conglomeration of pixels that project the color and brightness of the image. Picture quality increases as the number of pixels increases in a unit area of the image. A video camera encodes the image information as a grid of pixels, much like a collection of tiles in a mosaic. An NTSC video frame contains 486 horizontal lines of visible pixels, with each line containing up to 720 pixels. Thus, an NTSC video frame is made up of approximately 350,000 pixels (486 x 720).

### Displaying the video signal

For the analog video signal to be converted to a recognizable image, the signal must be run through a decoder. The decoder splits a composite signal into RGB signals so that the image can be displayed on-screen. Television screens are made up of tiny phosphors that emit varying intensities of red, green, and blue light when struck by a carefully controlled electron beam. For a standard television signal to be projected, the electron beam must scan across 525 lines on the screen 30 times every second. In actuality, the electron beam scans a television screen in *interlaced* mode—that is, the beam scans all the even lines of a frame and then all odd lines of that frame. The even lines and the odd lines of each frame are referred to separately as *fields*. To maintain a frame rate of 30 fps, the electron beam must scan at a rate of 60 fields per second. When you freeze on a video frame, you actually see the two fields being alternately scanned on the NTSC monitor.

A computer screen operates in *noninterleaved* mode. That is, the electron beam scans all rows of phosphors sequentially to create the image on-screen and repeats the process about 60 to 75 times per second to refresh the screen.

### SMPTE timecode

The duration of a video clip and its starting and ending frames are commonly measured using a unit or address called *timecode*. Timecode identifies each frame of a videotape for control in editing and broadcasting. When you are editing video, timecode allows you to locate frames accurately and to synchronize picture and audio elements (also called *frame-accurate* synchronization).

The timecode used by the Society of Motion Picture and Television Engineers (SMPTE) identifies each frame with a unique address in the form hours:minutes:seconds:frames. A clip with a duration of 00:02:31:15 plays for 2 minutes, 31 seconds, and 15 frames. At the rate of 30 fps, a clip with a duration of 00:02:31:15 plays for 2 minutes and 31.5 seconds.

There are several SMPTE timecode standards targeted for the different frame rates used in the film, video, and television industries. For technical reasons involved with broadcasting, the NTSC adopted a standard of 29.97 fps rather than the 30 fps originally used in early black-and-white television programming. The SMPTE timecode for NTSC video assumes a frame rate of 30 fps, which results in a 0.1 percent discrepancy between real playing time and the timecode's duration measurement.

To address the discrepancy between the playing time measured by SMPTE timecode and real playing time, the *drop-frame* format was developed. With drop-frame timecode, two frame counts are dropped (actual frames are not dropped) from the count every minute, for 9 out of every 10 minutes. The *nondrop-frame* timecode ignores this discrepancy and thus is not duration accurate.

Most video-editing systems handle both drop-frame and nondrop-frame timecode formats. While you can use either format, it is important to know which format was used in recording your video source material and to edit your videotape using the same format throughout so that you know how real time is being represented.

## **DIGITIZING VIDEO**

NTSC and PAL video signals are analog in nature. Computers, however, display information digitally. So NTSC and PAL video signals must be digitized, or *sampled*, before they can be used by the computer. The process of digitizing video is commonly called *capturing*. A video-graphics adapter (often called a frame grabber or video capture board) is used to digitize an analog video signal and convert it into a computer graphics signal.

Digital recording of a video signal requires substantial amounts of disk storage because the color and brightness information for each pixel in every image frame must be stored. A full-size NTSC image typically measures 640-by-480 pixels. Thus, each full-screen frame of video contains 307,200 (640 x 480) pixels. To display the full-screen image in 24-bit color, each pixel must represent 24 bits of information (or 8 bits per RGB component). Twenty-four bits of information are equal to 3 bytes. That figure multiplied by a full-screen, 307,200-pixel image results in a storage requirement of 921,600 bytes for each frame of digitized video. At a frame rate of 30 fps, storing 1 second of digitized NTSC video requires more than 27 megabytes! Such use of disk space to store digitized video is not feasible for most computer users.

An even bigger obstacle is the computing power required to play back the stored information at sufficient frame rates. Bringing video to desktop computers has involved advances in data compression and compromises in frame size, color depth, and image resolution. For more information, see "Digital Video Compression" in Chapter 8.

## DISPLAYING AND OUTPUTTING DIGITAL VIDEO

Once a video signal has been digitized and compressed, it can be manipulated and organized in much the same way that still images are manipulated in image-editing programs such as Adobe Photoshop. In fact, many of the graphics tools found in Adobe Photoshop, such as image adjustment, filters, and text generators, are available in Adobe Premiere. The major difference with the digital processing of video is the time-based aspect of the medium.

Video became popular on desktop computers when Apple Computer released its QuickTime system software extension and Microsoft released its Video for Windows standard. Video for Windows and QuickTime movies are stored on disk as files, and can be played on their own or within applications designed to support Video for Windows or QuickTime, such as Adobe Premiere.

### Outputting the video image

To output a digital image to videotape requires several conversions. The video encoder in the computer first converts the color of each pixel from the digital color standard of RGB to the television color standard, which represents a color as a combination of hue and saturation. The digital information is converted to an analog waveform, and the encoder then adds calibration pulses to the data and outputs a standard NTSC video signal.

## DIGITIZING AUDIO

Audio is an important component of most media productions. Like video, analog sound must be digitized, or sampled, to be used with videotape. Fortunately, audio is not nearly as hard to digitize as is video. Sampling analog sound breaks up the sound into discrete frequencies. There are two steps in digitizing audio—setting the audio level controls to avoid distortion and setting the audio resolution or quality.

The quality (or *resolution*) of digitized audio and the size of the audio file depend on the sampling rate and bit depth of the audio. The *sampling rate*, similar to the frame rate for digitizing video, measures the number of frequencies into which the sound is broken. The *bit depth*, similar to color depth, measures the number of tones per sample. The higher the sampling rate and bit depth, the better the sound quality. Audio sampled at 11 kHz and 8-bit resolution is similar to mono sound, and audio sampled at 22 kHz and 16-bit resolution (which requires twice the file size for the audio clip) is similar to stereo or CD sound. CD audio is normally digitized at 44 kHz and 16-bit resolution.

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