

Adobe Premiere Pro

2025 Release

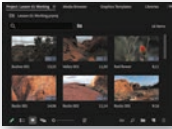
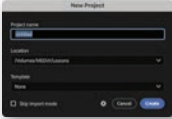



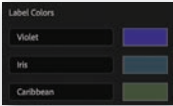


Classroom in a Book[®]

The official training workbook from Adobe

Maxim Jago

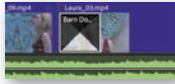
CONTENTS

GETTING STARTED	1
About Classroom in a Book.....	1
Prerequisites.....	1
Installing Premiere Pro.....	2
Optimizing performance.....	2
Online content.....	3
Using the lesson files.....	4
Relinking the lesson files.....	4
How to use these lessons.....	5
Additional resources.....	6
1 TOURING ADOBE PREMIERE PRO	8
 Starting the lesson.....	10
Performing nonlinear editing in Premiere Pro.....	10
Expanding the workflow.....	14
Touring the Premiere Pro interface.....	16
Hands-on: Editing your first video.....	18
Introducing preferences.....	28
Using and setting keyboard shortcuts.....	29
Review questions.....	32
Review answers.....	33
2 SETTING UP A PROJECT	34
 Starting the lesson.....	36
Setting up a sequence.....	42
Exploring the Project Settings dialog box.....	50
Review questions.....	61
Review answers.....	61

3	IMPORTING MEDIA	62
	Starting the lesson	64
	Importing media files	64
	Working with Import mode and the Media Browser	69
	Importing still image files	75
	Recording a voice-over	80
	Customizing the media cache	82
	Review questions	84
	Review answers	85
4	ORGANIZING MEDIA	86
	Starting the lesson	88
	Using the Project panel	88
	Working with bins	93
	Reviewing footage	102
	Modifying clips	109
	Review questions	115
	Review answers	115
5	EDITING VIDEO—THE ESSENTIALS	116
	Starting the lesson	118
	Using the Source Monitor	119
	Editing in the Timeline panel	127
	Using essential editing commands	137
	Performing storyboard-style editing	142
	Review questions	146
	Review answers	147
6	WORKING WITH CLIPS AND MARKERS	148
	Starting the lesson	150
	Using the Program Monitor controls	150
	Setting the playback resolution	157
	Playing back VR video	160
	Using markers	161
	Using Sync Locks and Track Locks	166
	Working with gaps in the sequence	168
	Selecting clips	169

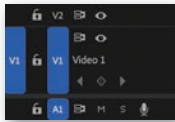
Moving clips.....	173
Extracting and deleting segments.....	177
Review questions.....	181
Review answers.....	181

7 ADDING TRANSITIONS 182



Starting the lesson.....	184
What are transition effects?.....	185
Understanding the importance of clip handles.....	186
Adding video transition effects.....	188
Using A/B mode to fine-tune a transition.....	195
Adding audio transition effects.....	201
Review questions.....	205
Review answers.....	205

8 EDITING VIDEO—ADVANCED TECHNIQUES 206






Starting the lesson.....	208
Performing a four-point edit.....	208
Changing clip playback speed.....	210
Replacing clips and media.....	217
Using Text-Based Editing.....	221
Performing regular trimming.....	226
Performing advanced trimming.....	227
Trimming in the Program Monitor.....	231
Review questions.....	238
Review answers.....	239

9 PUTTING CLIPS IN MOTION 240



Starting the lesson.....	242
Adjusting the Motion effect.....	242
Changing clip position, size, and rotation.....	249
Working with keyframe interpolation.....	258
Applying the Auto Reframe effect.....	261
Combining a drop shadow with motion effects.....	264
Review questions.....	269
Review answers.....	269

10 EDITING AND MIXING AUDIO	270
	Starting the lesson.....272
	Setting up the interface to work with audio.....273
	Examining audio characteristics.....283
	Adding Adobe Stock Audio.....284
	Adjusting audio volume.....287
	Auto-ducking the music level.....295
	Retiming music with Remix.....297
	Creating a split edit.....298
	Working with audio keyframes.....300
	Review questions.....304
	Review answers.....305
11 IMPROVING AUDIO	306
	Starting the lesson.....308
	Improving audio with the Essential Sound panel.....308
	Adjusting dialogue audio.....309
	Review questions.....331
	Review answers.....331
12 ADDING VIDEO EFFECTS	332
	Starting the lesson.....334
	Working with video effects.....334
	Applying source clip effects.....347
	Masking and tracking video effects.....349
	Keyframing effects.....352
	Using effect presets.....357
	Exploring frequently used effects.....360
	Using the Render And Replace command.....363
	Review questions.....365
	Review answers.....365

13 APPLYING COLOR CORRECTION AND GRADING 366



Starting the lesson.....	368
Understanding display color management	368
Following the color adjustment workflow.....	370
Using Comparison view.....	388
Matching colors	390
Exploring the color-adjustment effects	391
Fixing exposure problems.....	393
Correcting color offset	397
Creating a distinctive look.....	403
Review questions	405
Review answers.....	405

14 EXPLORING COMPOSITING TECHNIQUES 406



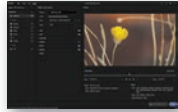
Starting the lesson.....	408
What is an alpha channel?.....	408
Making compositing part of your project	410
Working with the Opacity effect.....	413
Adjusting alpha channel transparencies	417
Color keying a greenscreen shot.....	418
Partially masking clips	423
Review questions	427
Review answers.....	427

15 CREATING NEW GRAPHICS 428



Starting the lesson.....	430
Configuring graphics	431
Learning video typography essentials	435
Creating new titles.....	443
Styling text	447
Working with shapes and logos	450
Making a title roll	458
Working with Motion Graphics templates.....	459
Adding captions	461
Review questions	467
Review answers.....	467

16 EXPORTING FRAMES, CLIPS, AND SEQUENCES **468**



Starting the lesson.....470

Making quick exports.....470

Understanding the full media export options.....471

Exporting single frames.....472

Exporting a full-quality media file.....473

Working with Adobe Media Encoder.....479

Uploading to social media.....483

Exchanging projects with other editing applications.....484

Final practice.....485

Review questions.....488

Review answers.....489

INDEX **490**

GLOSSARY online

17 MANAGING YOUR PROJECTS online

Sample

7

ADDING TRANSITIONS

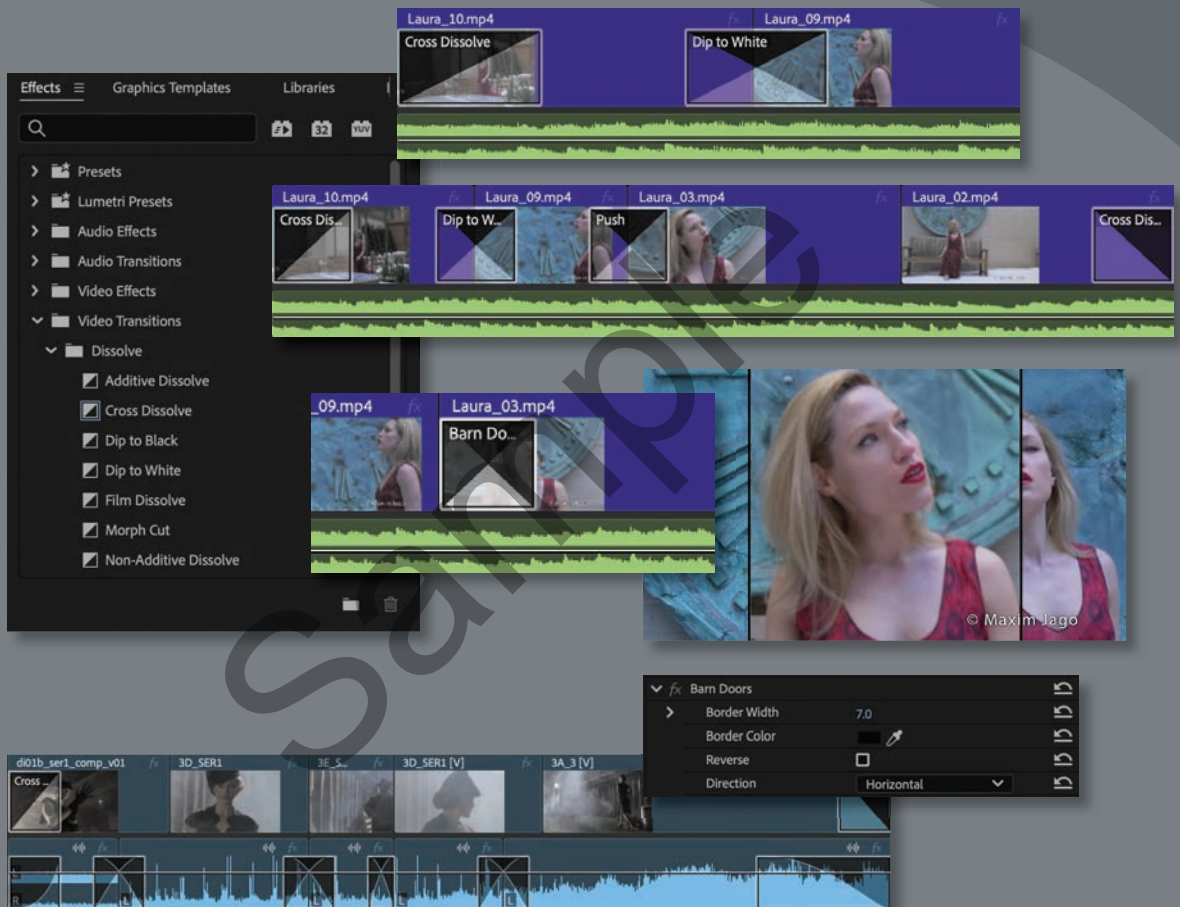
Lesson overview

In this lesson, you'll learn how to do the following:

- Understand edit points and handles.
- Understand transitions.
- Add video transitions.
- Modify transitions.
- Fine-tune transitions.
- Apply transitions to multiple clips.
- Work with audio transitions.



This lesson will take about 75 minutes to complete. To get the lesson files used in this lesson, download them from the web page for this book at peachpit.com/PremiereProCIB2025. For more information, see “Accessing the lesson files and Web Edition” in the “Getting Started” section at the beginning of this book. Store the files on your computer in a convenient location.



Transitions can help create a seamless flow between two video or audio clips or inform the viewer that a change of scene has begun. Video transitions are often used to signify a change in time or location. Audio transitions provide a useful way to avoid abrupt edits that jar the listener or to blend the significance of two scenes.

Starting the lesson

Although the most common transition is a *cut*—where one clip abruptly ends and another begins—there are great opportunities for creativity using transition effects you can animate.

● **Note:** To ensure that the tools function and the defaults are set exactly as described in this lesson, reset the Premiere Pro preferences by holding the Option (macOS) or Alt (Windows) while launching the application and then clicking Continue in the Reset Options dialog box.

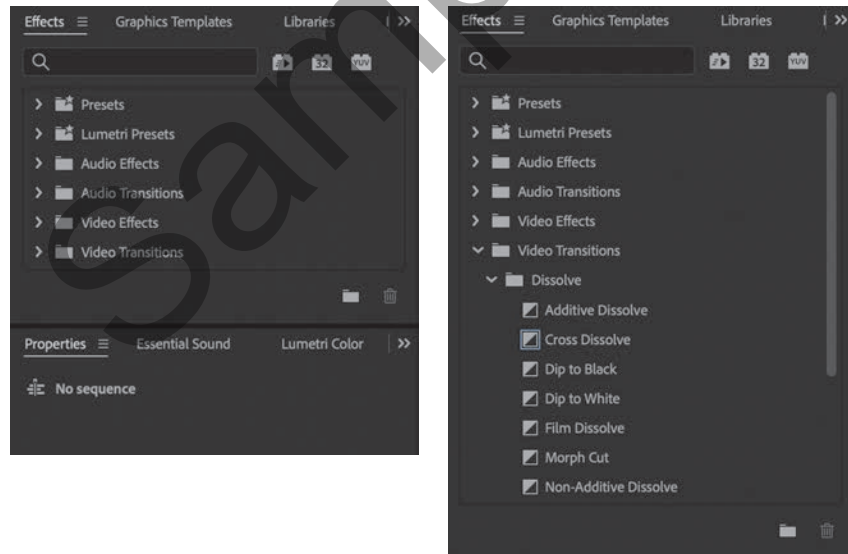
In this lesson, you'll learn to use transitions between video and audio clips to help your edits flow more smoothly. You'll also learn best practices for choosing the most appropriate transitions.

For this lesson, you'll use a new project file.

- 1 Start Adobe Premiere Pro, and open the project Lesson 07.prproj from the Lessons folder.
- 2 Use the Workspaces menu to choose Effects. Reset the workspace to the saved layout.

This changes the workspace to a preset optimized for working with transitions and effects. In particular, the Effects panel is now in the upper-right corner with the Properties panel beneath it.

In the Effects panel, you can click any effect category's triangle to display its contents.



- 3 Save the project as **Lesson 07 Working.prproj** in the same folder.

Because most effects are applied to clips in sequences, the Source Monitor is now hidden in its panel group and the Effect Controls panel has been brought to the front.

What are transition effects?

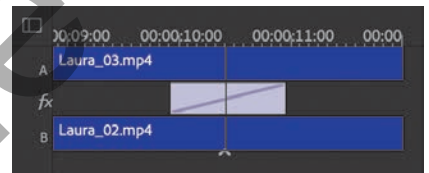
Adobe Premiere Pro offers several special effects and preset animations to help you bridge neighboring clips in a sequence. These transitions—such as dissolves, wipes, dips to color, and so on—provide a way to ease viewers from one scene to the next. As well as smoothing the join between two clips, transitions can be used to focus attention on a major jump in the story.

Choosing and configuring transitions is an art. Applying them is simple enough: Drag the transition you want from the Effects panel onto the edit point between two clips in a sequence. The skill comes in their placement, length, and settings, such as direction, motion, and start/end positions.

You can adjust some transition settings in the Timeline panel, but it's usually easier to make precise adjustments in the Effect Controls panel. To view the settings for a transition effect in the Effect Controls panel, select it in a sequence.

In addition to the unique options for each transition, the Effect Controls panel features a helpful *A/B timeline display* (more on this later).

This display makes it easy to change the timing of transitions relative to an edit point, change the transition duration, and apply transitions to clips that don't have enough head or tail frames—that is, additional content to provide an overlap at the beginning (head) or end (tail) of a clip.



Knowing when to use transitions

Transitions are a standard storytelling tool in video editing, and the rules for their use are similar to the rules of screenwriting. They're effective when they help the viewer understand the story.

For example, you may switch from indoors to outdoors in a video, or you may jump forward in time. An animated transition, a fade to black, or a dissolve can help the viewer understand that the location has changed, that time has passed, or that a character's perspective has changed.

A fade to black at the end of a scene is a clear indication that the scene has finished. The trick with transitions is to be intentional—and this often means using restraint—unless, of course, a total lack of restraint is the creative result you want!

As long as it looks like you intended to include a particular effect, your audience will tend to trust your decision (whether or not they agree with your creative choice). It takes practice and experience to develop sensitivity for the right time, and the wrong time, to use effects such as transitions. If in doubt, less is usually best.

There is an established visual language that modern audiences recognize and respond to. For example, if a character falls asleep and the picture goes soft-focus,

with everything in the frame glowing and bright, your audience will immediately know that we are witnessing that character's dream. Studying this kind of visual language can help you make creative choices.

Following best practices with transitions

You may be tempted to use a transition effect on every cut. Don't! Or at least get them out of your system with your first project.

Most TV shows and feature films use cuts-only edits. You'll rarely see any transition visual effects. Why is this? An effect should be used only if it gives an additional benefit; transition effects can sometimes be a distraction from the video, reminding viewers they are watching a story and preventing them from connecting with it emotionally.

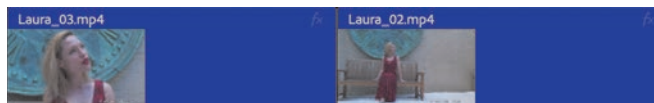
If a news editor uses a transition effect, it's for a purpose. The most frequent use in newsroom editing is to transform what would have been a jarring or abrupt edit into a more comfortable experience.

A jump cut is a good example of a scenario where a transition effect can help. A *jump cut* is a cut between two similar shots. Rather than looking like a continuation of the story, they look a little like a piece of the video is unintentionally missing. By adding a transition effect between the two shots, you can make a jump cut look intentional and less distracting.

Dramatic transition effects do have their place in storytelling. Consider the *Star Wars* movies with their highly stylized transition effects, such as obvious, slow wipes. Each of those transitions has a purpose. In this case, it's to create a look reminiscent of old serialized movies and TV shows. The transition effects send a clear message: "Pay attention now. We're transitioning across space and time."

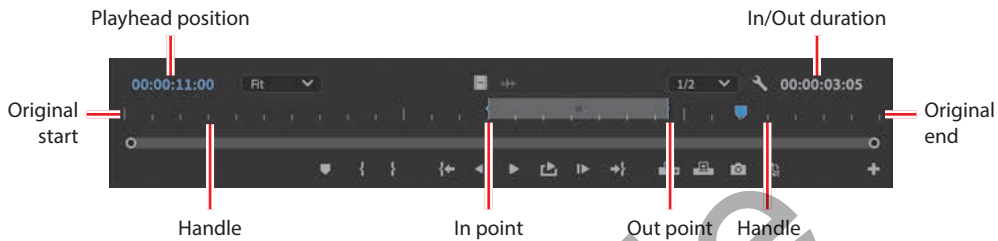
Understanding the importance of clip handles

To understand transition effects, you'll need to understand edit points and handles. An edit point is the point in your sequence where one clip ends and the next begins. This is often called a *cut* and sometimes simply called an *edit*. These are easy to see because Premiere Pro displays vertical lines to show where one clip segment ends and another begins (much like two bricks next to each other). By default, a thumbnail shows the first frame of each clip.



Before you first edit a clip into a sequence, you set an In point and an Out point to select the part you want to use. When you edit that selected part of the clip into a sequence, the unused sections at the beginning and end are still available but hidden in the Timeline panel. Those unused sections are referred to as *clip handles* or simply *handles*.

There's a handle between a clip's original beginning and the In point you set. There's also a handle between a clip's original end and the Out point you set. The time ruler in the Source Monitor shows you how much footage is available in your handles.



Of course, you may not have used In or Out points, or you may have set just an In point or an Out point at the very beginning or end of the clip. In this case, you would have either no unused media or unused media at only one end of the clip.

In the Timeline panel, if you see a tiny triangle in the upper-right or upper-left corner of a clip, it means you've reached the end of the original clip and there are no additional frames available.

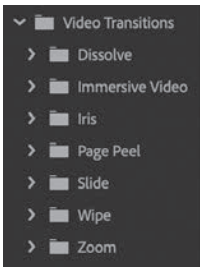


For transition effects to work, you need handles because the effect creates an overlap between the outgoing clip and the incoming clip.

For example, if you want to add a two-second Cross Dissolve transition centered between two video clips, you need at least a one-second handle available on both clips (one additional second each that would not normally be visible in the sequence). In the Timeline panel, the transition effect icon gives a visual indication of the duration of the effect and, therefore, the clip overlap.



Adding video transition effects



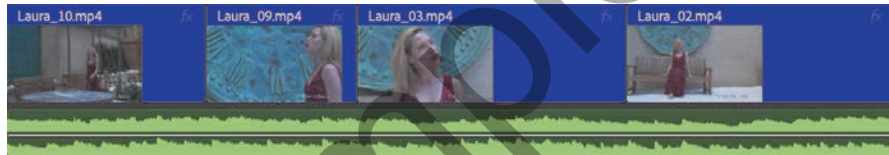
Premiere Pro gives you multiple video transition effects to choose from. Most options are available in the Video Transitions group in the Effects panel.

Video transitions are organized into seven subcategories. You'll find some additional transitions in the Video Effects > Transition group in the Effects panel. However, these effects are meant to be applied to an entire clip and are used to reveal the visual contents of the clip over time between its start and end frames (not using clip handles overlapping another clip). This second category works well for superimposing text or graphics.

Applying a single-sided transition

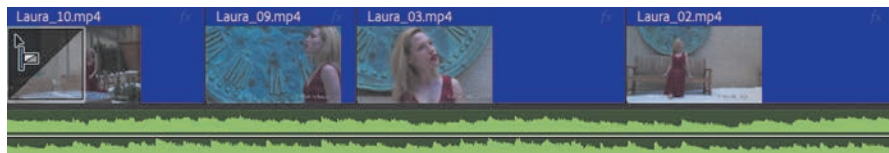
The easiest transition to understand is one that affects just one end of a single clip. This could be a fade from black on the first clip in a sequence or a dissolve into an animated graphic. Let's give it a try.

- 1 If it's not already open, open the sequence called Transitions.

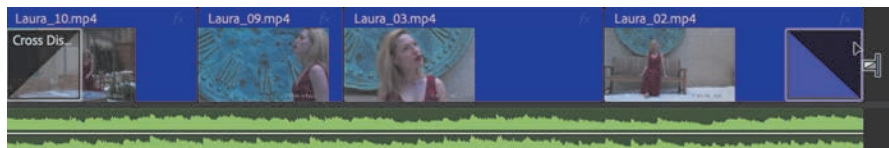


This sequence has four video clips and background music. The clips have handles, so transition effects can be applied between them (no tiny triangles are visible at the ends of the clips, which would indicate the last frame is already visible).

- 2 In the Effects panel, open the Video Transitions > Dissolve group. Find the Cross Dissolve effect.
- 3 Drag the effect onto the start of the first video clip. A highlight shows you where the transition effect will be added. When the transition is in the right position, release it.



- 4 Drag another Cross Dissolve effect onto the end of the last video clip.



Note: You can use the Search field, at the top of the Effects panel, to locate an effect by name or keyword, or you can browse the folders of effects.

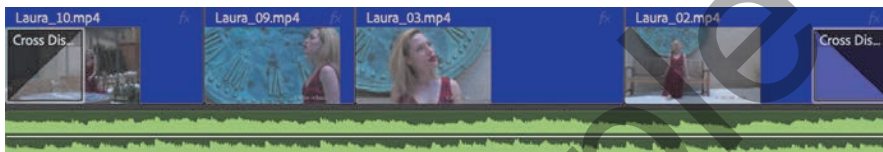
The Cross Dissolve icon shows the timing of the effect. For example, the effect you just applied to the last clip in the sequence will start before the end of the clip and complete by the time it reaches the clip's end.

Transitions of this kind don't extend the clip (using a handle) because the transition doesn't reach past the end of the clip.

Because you're applying the Cross Dissolve transition effect at the end of the last clip, where there is no connected clip, the picture dissolves into the background of the Timeline, which is black. The result is that this looks like a Dip To Black effect.

In reality you are causing the clip to become gradually transparent in front of a black background. The difference is clearer when you work with multiple layers of clips, with different-colored background layers.

- 5 Play the sequence to see the result.

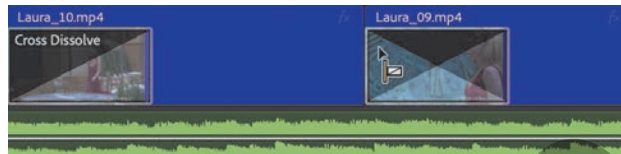
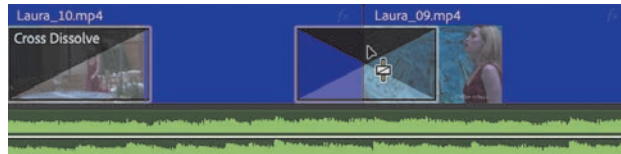


You should see a fade from black at the start of the sequence and a fade to black at the end.

Applying a transition between two clips

Let's apply transitions between a few clips. For the purposes of exploration, you'll break the less-is-best rule and try several options in one sequence. As you go through these steps, play the sequence regularly to view the results.

- 1 Continue working with the previous sequence, called Transitions.
- 2 Move the Timeline playhead to the edit point between clip 1 and clip 2 and then press the equal sign (=) key two or three times to zoom in fairly close. If your keyboard does not have the = key, use the navigator at the bottom of the Timeline panel to zoom. You can also create a custom keyboard shortcut for this purpose (see Lesson 1, "Touring Adobe Premiere Pro").
▶ Tip: On an English-language keyboard, it's easy to remember that pressing the = key (if your keyboard has one) zooms in because there is usually a + symbol on the same key.
- 3 Drag the Dip To White transition effect from the Dissolve group in the Effects panel onto the edit point between the first clip and the second clip. The effect will snap to one of three positions, and the pointer will change to indicate which position the transition will occupy.

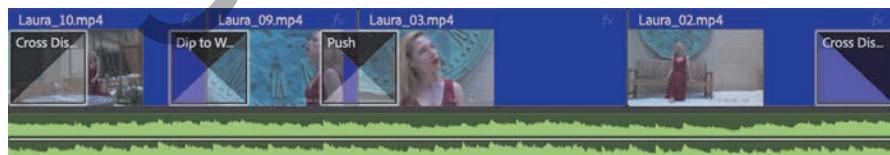


Be sure to line up the effect with the middle of the edit, not the end of the first clip or beginning of the second clip.

The Dip To White transition effect gradually builds to a completely white screen, which obscures the cut between the first clip and the next.



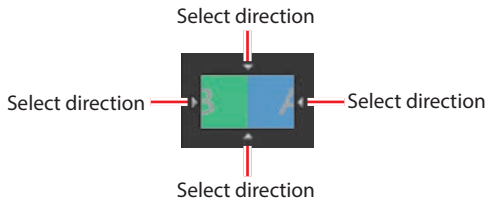
- 4 In the Effects panel, click the triangle for the Slide group of video transitions to display its contents. Drag the Push transition onto the edit point between the second clip and the third clip in the sequence, centered on the cut.



- 5 Play through the transition to see the result, and then position the playhead on the edit between clip 2 and clip 3 by pressing the Up Arrow key. The Up and Down Arrow keys are shortcuts to move the Timeline playhead to the previous or next edit on targeted tracks.

► **Tip:** Keyboard shortcuts are usually panel-specific. If the arrow keys don't move the playhead, check that the Timeline panel is active, with a blue outline.

- 6 Click the Push transition effect icon in the Timeline panel once to select it.
- 7 In the Effect Controls panel, change the direction of the clip from West To East to East To West by clicking the small direction control triangle to the right of the A/B thumbnail at the top left of the Effect Controls panel.



Each small white triangle changes the direction for the Push transition effect. Hover the pointer over a triangle to see a tool tip describing the option.

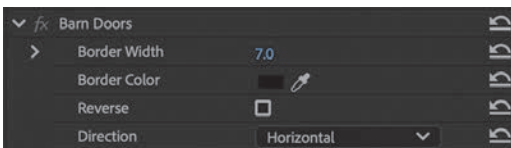
In the Timeline panel, play through the transition to see the result.

- 8 In the Effects panel, expand the Page Peel group in the Video Transitions category. Drag the Page Turn transition effect onto the edit point between the third clip and the fourth clip, centered on the cut.
- 9 Review the sequence by playing it from beginning to end.

Having watched this sequence, you can probably see why it's a good idea to use transitions with restraint!

Let's try replacing an existing transition effect.

- 10 Drag the Barn Doors transition from the Wipe group onto the existing Push transition effect icon, between the second clip and the third clip. The new transition effect replaces the old one, taking the duration and timing of the existing effect.
- 11 Select the Barn Doors transition effect icon on the timeline so its settings are displayed in the Effect Controls panel. Using the controls in that panel, set Border Width to 7 to create a thin black border at the edge between the two clips.



Note: You may need to scroll down in the Effect Controls panel to access further controls.

- 12 Play through the transition to view the result. The best way to do this is probably to click a little earlier in the sequence to watch the video leading up to the transition.

Tip: If the Effect Controls panel is empty when you open it, click once on the Push transition effect again to re-select it.

Note: When you drag a new video or audio transition effect from the Effects panel on top of an existing transition, it replaces the existing effect. It also preserves the alignment and duration of the transition it replaces. This is a quick way to experiment with alternative transition effects.



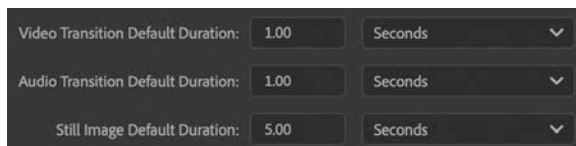
If the video does not play smoothly during transition effects, press the Return (macOS) or Enter (Windows) key to render, wait for the rendering to complete, and try again. See the sidebar “Red, yellow, and green render bars” later in this lesson for more information about rendering.

Video transitions have a default duration, which can be set in seconds or frames (it’s frames by default). If the default duration is set in frames, the effective playback duration of a transition effect will change depending on the sequence frame rate. The default transition duration can be changed in the Timeline section of the Preferences panel.

- 13 Choose Premiere Pro > Settings > Timeline (macOS) or Edit > Preferences > Timeline (Windows). Depending on your geographic region, you may see a Video Transition Default Duration setting of 30 Frames or 25 Frames.



- 14 This is a 24-frames-per-second sequence, but this doesn’t matter if you change the Video Transition Default Duration option to 1 second. Do so now, and click OK.



Existing transition effects keep their existing settings when you change the preference, but any future transitions you add will have the new default duration.

The duration of an effect can dramatically change its impact, and later in this lesson, you’ll learn about adjusting the timing of transitions.

Applying the default transition effect to multiple clips

So far, you've been applying transitions to video clips. You can also apply transitions to still images, graphics, color mattes, and even audio, as you'll see shortly.

It's common for editors to create a photomontage, which might look good with transitions between the multiple photos. Applying transitions between two or three photos is quick and easy, but if you have 100 images, it will take a long time!

Premiere Pro makes it straightforward to automate this process by allowing you to set a default transition effect.

- 1 In the Project panel, find and open the sequence Slideshow.

This sequence consists of several images placed in a particular order. Notice that a Constant Power audio crossfade has already been applied to the beginning and end of the music clip to create a fade in and out.

- 2 Play the sequence by making sure the Timeline panel is active and pressing the spacebar.

There's a cut between each clip.

- 3 Press the backslash (\) key to zoom out the Timeline panel so the whole sequence is visible. If your keyboard does not have a \ key, drag the right end of the Timeline panel navigator to adjust the zoom.

- 4 If necessary, increase the height of the V1 track to see thumbnails on the clips (you can drag the dividing line between V1 and V2 in the track header).



- 5 Using the Selection tool, draw a marquee around all the video clips to select them. Begin dragging in an empty area, away from the clips, or you'll move the first clip you click instead.

- 6 Choose Sequence > Apply Default Transitions To Selection.



This applies the default transition between all the currently selected clips. Notice that the Constant Power audio crossfades at the beginning and end of the music clip are now shorter because the default audio transition duration has been applied.

► **Tip:** If you discover a useful keyboard shortcut that uses a key not included on your keyboard, you can use the Keyboard Shortcuts dialog box to assign a different key.

► **Tip:** You'll find the option to apply audio-only or video-only transition effects in the Sequence menu too.

● **Note:** If you're working with clips that have linked video and audio and Linked Selection is enabled in the Timeline panel, you can select just the video or audio portions by Option-dragging (macOS) or Alt-dragging (Windows) with the Selection tool. Then choose Sequence > Apply Default Transitions To Selection.

The default video transition effect is a 30-frame or 25-frame Cross Dissolve (though you changed this earlier to 1 second), and the default audio transition effect is a 1-second Constant Power crossfade. The shortcut you used replaced the existing audio crossfades with new, shorter ones.

You can set the default transition by right-clicking any transition effect in the Effects panel and choosing Set Selected As Default Transition. The icon for the selected default transition effect has a blue outline.

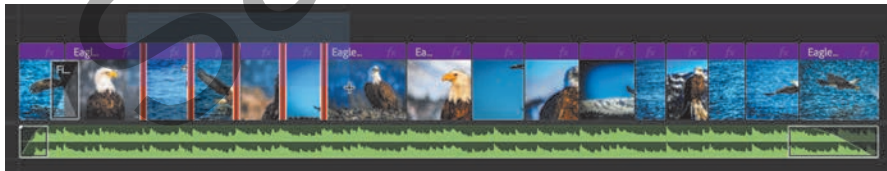
- 7 Play the sequence to see the difference the new Cross Dissolves make to the montage.

Copying a transition effect to multiple edits

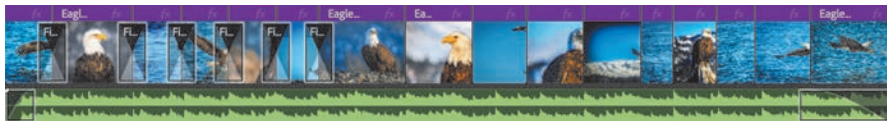
You can copy an existing transition effect to multiple edits using the keyboard.

Let's try it.

- 1 Press Command+Z (macOS) or Ctrl+Z (Windows) to undo the last step, and press Esc to deselect the clips.
- 2 Select any transition effect in the Effects panel, and drag it onto the cut between the first two video clips in the Slideshow sequence.
- 3 You can change the length of any transition by dragging its edge in the Timeline. Drag one end of the transition you just applied to make it longer.
- 4 Select the transition by clicking its effect icon once in the sequence.
- 5 Press Command+C (macOS) or Ctrl+C (Windows) to copy the effect. Then hold Command (macOS) or Ctrl (Windows) while you use the Selection tool to drag a marquee around multiple other edits to select them, rather than clips.



- 6 With the edits selected, press Command+V (macOS) or Ctrl+V (Windows) to paste the transition effect onto all the selected edits.



This is a great way to add transition effects with matching settings to multiple edits, especially if you have taken the time to customize the effect.

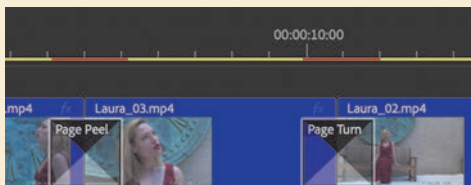
Red, yellow, and green render bars

When you add a transition to a sequence, a red or yellow horizontal line (or *render bar*) may appear above it in the Timeline panel. A yellow bar indicates that Premiere Pro expects to be able to play the effect smoothly. A red bar means that this section of the sequence may need to be rendered before you can play a preview without dropped frames.

You can choose to render at any time to make these sections preview more smoothly on a less powerful computer.

The easiest way to render is to press the Return/Enter key. If you add In and Out points to select a part of your sequence and then render, only the selected section of the sequence will render. This is useful if you have many effects that need to render but you're concerned with only one part for now.

Red or yellow bars will turn to green when those sections of a sequence are rendered. Premiere Pro creates a video file for each section where the bar has turned green. The new video files are stored in the Preview Files folder (as set in the project's Scratch Disk settings). As long as the render bar is green, playback should be smooth.



Using A/B mode to fine-tune a transition

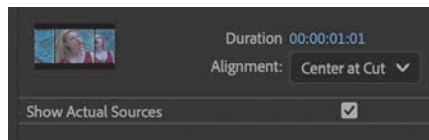
When you review transition effect settings in the Effect Controls panel, you have access to an *A/B editing mode* that splits a single video track into two. What would normally be displayed as two consecutive and contiguous clips on a single timeline track are now displayed as individual clips on separate tracks, with a transition between them. Separating the elements of the transition in this way allows you to manipulate the head and tail frames (or handles) and to change other transition options.

Changing parameters in the Effect Controls panel

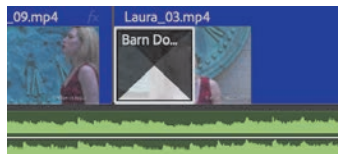
You can customize all transitions in Premiere Pro. A major benefit of the Effect Controls panel is that, in addition to it giving you access to the settings for transition effects, you can see the outgoing and incoming clip handles (unused media in the original clip). This makes it easier to adjust the timing of an effect.

Let's modify a transition.

- 1 In the Timeline panel, switch back to the Transitions sequence.
- 2 Position the Timeline playhead over the Barn Doors transition you added between clips 2 and 3, and click the transition to select it.
- 3 In the Effect Controls panel, select the box for Show Actual Sources. This updates the preview thumbnail to show the result of the effect.



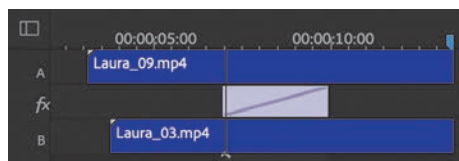
- 4 In the Effect Controls panel, open the Alignment menu, and choose Start At Cut. The transition in the Effect Controls panel timeline, and in the sequence, switches to show the new position.



- 5 Click the small Play The Transition button (▶) at the upper-left corner of the Effect Controls panel to preview the transition beneath the button.
- 6 Now change the transition duration. In the Effect Controls panel, click the blue numbers for the Duration, type **300**, and click away from the numbers or press the Tab key to apply the new setting. Premiere Pro will add the correct punctuation automatically, changing 300 into 00:00:03:00—that is, 3 seconds.

The Alignment menu changes to Custom Start because the effect now reaches beyond the beginning of the next transition effect. To make the new transition duration fit, Premiere Pro automatically sets its start two frames earlier.

Examine the A/B timeline display in the Effect Controls panel timeline, at the right side of the panel. There is a zoom navigator at the bottom of the Effect Controls panel timeline that works just like the one in the Monitors and Timeline panel. Zoom out by dragging one of the circles on the navigator to make it longer, so you can see the ends of the clips.



● **Note:** If the Effect Controls panel timeline is not visible, click Show/Hide Timeline View at the upper-right corner of the panel. You may need to resize the panel to make the button visible.

● **Note:** It's possible to shorten a transition to a duration of one frame. This can make it hard to grab and position the transition effect icon, so try using the Duration and Alignment controls. If you want to remove a transition, select it in the sequence in the Timeline panel and press Delete (macOS) or Backspace (Windows).

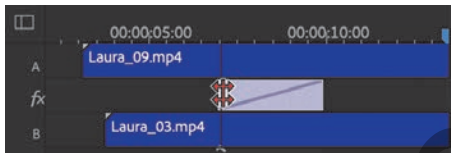
In this example, the Effect Controls panel timeline shows the cut between the two clips, and you can see the way the effect timing has been adjusted automatically.

- 7 In the Timeline panel, play through the transition to see the change.

These automated adjustments can be subtle, so always double-check the results of new settings by playing through the effect. That way, you can be sure you're happy with the newly revealed media taken from the clip handles—the media that was hidden from view until you added the transition effect. Although it's useful that Premiere Pro automatically modifies the timing of effects when necessary, it makes it even more important to check the transition before you move on.

Now let's customize the transition.

- 8 In the Effect Controls panel timeline, hover the pointer over the middle part of the vertical black line that crosses all three layers (the two video clips and the transition effect between them). The line is the edit point between the two clips. If your pointer is correctly positioned, it will change to the red Rolling Edit tool.



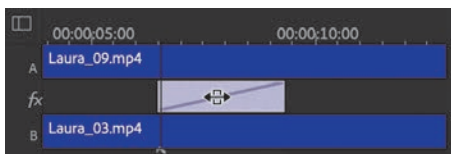
This edit line is close to the left edge of the effect, so you might want to zoom in to the Effect Controls panel timeline to conveniently make adjustments.

In the Effect Controls panel, the Rolling Edit tool lets you reposition the timing of an edit between two clips by dragging the edit line.

- 9 Still in the Effect Controls panel, drag left and right with the Rolling Edit tool. As you do, you're changing the timing of the cut. The Out point of the clip on the left of the edit and the In point of the clip on the right of the edit update in the Timeline panel when you release the drag. This is a form of *trimming*.

You'll explore trimming and rolling edits in more detail in Lesson 8, "Editing Video—Advanced Techniques."

- 10 Move the pointer over the transition to the left or right of the edit line in the Effect Controls panel, and the pointer changes to the Slide tool. If there is a blue line, it's the time ruler playhead.



► **Tip:** You can position the start time of a dissolve asymmetrically by dragging it to a new position. This means you don't have to settle for the Centered, Start At Cut, and End At Cut options. You can drag the position of a transition effect directly on the Timeline too.

► **Tip:** You may need to move the playhead out of the way—earlier or later—to see the edit point between two clips in the Effect Controls panel timeline.

Using the Slide tool changes the start and end points of the transition without changing its overall duration. Unlike using the Rolling Edit tool, moving the transition rectangle with the Slide tool does not change the edit point between the two sequence clips. Instead, it changes the timing of the transition effect.

- 11 Use the Slide tool to drag the transition rectangle left and right and compare the results.

Using a Morph Cut effect

Morph Cut is a special transition effect that aims to be invisible. It's designed to help with "talking head" video interviews, where a single speaker looks in the direction of the camera. If your subject pauses a lot or there is inappropriate content in the footage, you may want to remove a section of the interview.

This would normally produce a jump cut (when the image seems to jump suddenly from one piece of content to another), but with media that changes very little over time, and a little experimentation, the Morph Cut effect might yield an invisible transition that seamlessly hides what you have removed. Let's try it.

- 1 Open the sequence Morph Cut. Play the beginning of the sequence.



This sequence has one clip, with a jump cut near the start. It's a small jump cut but enough to jar the audience.

- 2 In the Effects panel, look in the Video Transitions > Dissolve group for the Morph Cut effect. Drag this effect to the join between the two clips.

The Morph Cut transition effect begins by analyzing the two clips. If the playhead is over the transition effect, you'll see a banner across the screen while the analysis takes place, but you can continue to work on your sequence without waiting.



Depending on your media, you may achieve improved results with the Morph Cut transition effect by experimenting with different durations.

- 3 In the Timeline panel, double-click the Morph Cut transition effect to display the Set Transition Duration dialog box. Change the duration to 16 frames (you can double-click any transition effect to access this setting).
- 4 When the analysis is complete, press Return/Enter to render the effect (if your system requires it) and play a preview.

The result is not perfect, but it's close, and it's unlikely an audience will notice the join between the clips.

► **Tip:** The Morph Cut transition effect usually produces the best results with shorter durations.

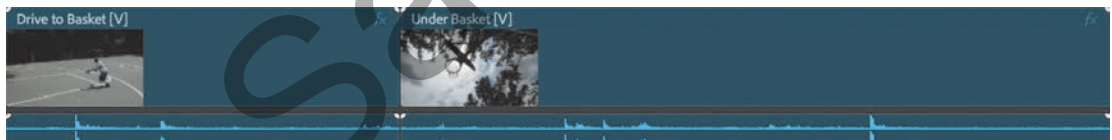
Dealing with inadequate head or tail handles


If you try to extend a transition for a clip that doesn't have enough frames in the handle for the new duration of the effect, the transition still appears but has diagonal warning bars through it. This means Premiere Pro is using a freeze frame to extend the duration of the clip. The last available frame is held onscreen to complete the transition effect.

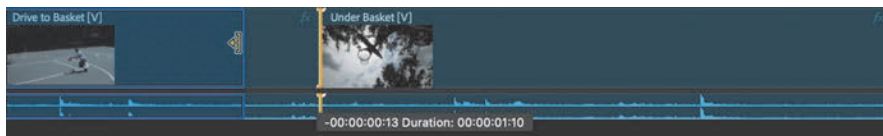
You can adjust the duration and position of the transition to resolve the issue.

- 1 Open the sequence called Handles.
- 2 Locate the edit between the two clips.

These two sequence clips have no heads or tails. You can tell this immediately because of the little triangles in the corners of the clips; a triangle indicates the first or last frame of the original clip.



- 3 Select the Ripple Edit tool  in the Tools panel, and use it to drag the right edge of the first clip to the left (begin dragging just to the left of the cut between the two clips). Drag to shorten the duration of the first clip to about 1:10, and then release. A tool tip appears while you trim to show the new clip duration.




The clip to the right of the edit point ripples (moves) left to close the gap. Notice that the little triangles at the end (the right edge) of the clip you just trimmed are no longer present.

- 4 Drag the Cross Dissolve transition effect from the Effects panel onto the edit point between the two clips.

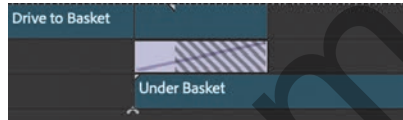
You'll discover that you can drag the transition onto the right side of the edit but not the left. That's because there's no handle available at the beginning of the second clip to create a dissolve that overlaps the end of the first clip without using freeze frames.



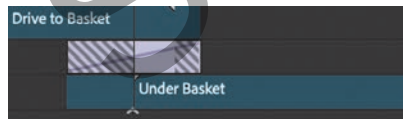
- 5 Press the V key to select the Selection tool, or click to select the tool  in the Tools panel. In the Timeline panel, click the Cross Dissolve transition once to select it. You may need to zoom in to make it easier to select the transition.
- 6 In the Effect Controls panel, set the duration of the effect to **1:12**.

► **Tip:** If you can't see the full handles in the Effect Controls panel timeline, use the navigator at the bottom to zoom out.

The clip handle is not long enough to create this effect; the diagonal lines on the transition, both in the Effect Controls panel and in the Timeline panel, indicate Premiere Pro automatically added a freeze frame to fill the duration you set.




- 7 Play the transition to see the result.
- 8 In the Effect Controls panel, change the alignment of the transition to Center At Cut.

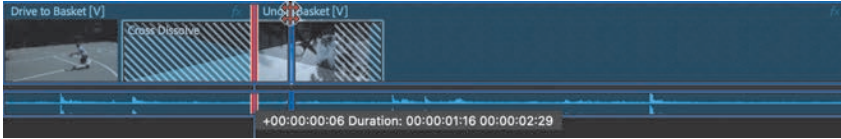


- 9 Drag the Timeline panel playhead slowly through the transition and watch the result.
 - For the first half of the transition (up to the edit point), the B clip is a freeze frame, while the A clip continues to play.
 - At the edit point, the A clip and the B clip start to play.
 - After the edit, a short freeze frame is used.

There are several ways to fix this kind of issue.

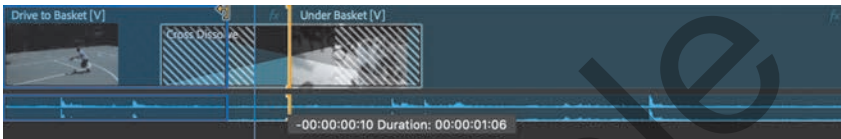
- You can change the duration or timing of the transition effect.

- You can drag the edit in the Timeline panel using the Rolling Edit tool  (click and hold the Ripple Edit tool in the Tools panel to access it) to change the timing of the transition in the Timeline panel. Be sure to drag the edit between the clips and not the transition effect. This won't necessarily remove all the freeze frames, but it may improve the overall result.



Note: The Rolling Edit tool lets you move the transition earlier or later but does not change the overall length of the sequence because it extends one clip while shortening another.

- You can drag one side of the edit in the Timeline panel using the Ripple Edit tool to shorten a clip, increasing the length of the handle. Again, be sure to click the edit between the clips and not the effect icon.




You'll learn more about the Rolling Edit and Ripple Edit tools in Lesson 8. For now, make sure you have the Selection tool selected.

Adding audio transition effects

Audio transitions can dramatically improve a sequence's soundtrack by removing unwanted audio pops or abrupt edits. Audiences are usually much more aware of inconsistency in the soundtrack than they are of the overall quality of the soundtrack, and crossfade transitions can have a big impact in smoothing variation between clips.

Extending content with AI

Premiere Pro has new features added throughout the year, which are usually tested in the beta version before being added to the release version. At the time of writing, one such feature that is in beta is the Generative Extend tool. Features and functionality may change before release but the Generative Extend tool  allows you to extend clips by using generative AI to create additional frames that match the appearance, movement, and audio of your original media.

Use the tool in the same way that you would use the Ripple Edit tool or Selection tool to extend the In point or Out point for a clip by trimming (for more information about trimming, see Lesson 8). As with all generative AI tools, results may vary. If this feature is not available in your version of Premiere Pro you will need to install and use the Premiere Pro Beta (version 25.2 or above). To install the Beta version of Premiere Pro, use the Creative Cloud desktop app. Click Apps in the sidebar at left, then click Beta. Scroll down until you see Premiere Pro (Beta) and click Install. For further information, visit helpx.adobe.com/premiere-pro/using/generative-extend.html.